

ILCO

INDEPENDENT LOCK COMPANY

Fitchburg, Massachusetts

Key Blanks

Key Cutting Machines

Locksmith Supplies

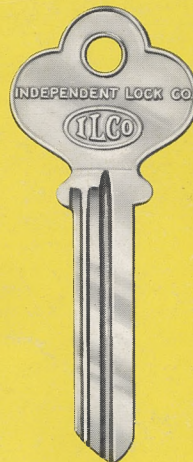
Copyright 1966

MAZIUK & CO., INC.

1251 West Genesee Street

Syracuse, N. Y. 13204

474-3959



Catalog No. 20

FIRST CLASS

Permit No. 6

Fitchburg, Mass.

BUSINESS REPLY MAIL

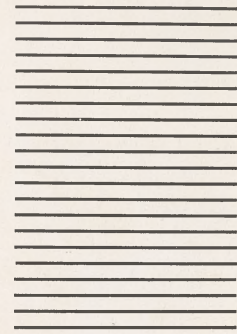
No postage stamp necessary if mailed in the United States

Postage will be paid by

INDEPENDENT LOCK COMPANY

35 Daniels Street

Fitchburg, Massachusetts 01421



ALPHABETICAL INDEX



ITEM	PAGE NO.	ITEM	PAGE NO.
Accessories, Key	106, 107	Guages	128
Assortment, Cam Lock	125	Guides	100
Assortments, Key Blank	102, 103	Hubs	115
Assortments, SMS Key Machine Blanks	104, 105	Inverter	85
Back Plates	116	Key Machines	85-97
Belt Guard	108	Kits, Keying	126
Blocks, Key	99	Knob Washers	117
Boards, Key Blank	102, 103	Locking Screws	117
Brush, Wire	108	Mil-A-Key, Key Machine	96
Cam-Binet	125	Minute, Key Machine	92, 93
Cams, Cylinder	117	Padlocks	127
Caps, Spindle	114	Picks	127
Chains, Key	109	Pins, Cylinder	118
Chain, Padlock	117	Pliers	126
Clevis	117	Plug Retainers	117
Clevis Pin	117	Rests, Key	99
Connecting Bars	117	Punches	127
Connecting Screws	117	Rings, Cylinder	116
Convertible Key Machine	86, 87	Rings, Key	109
Code Machine & Assortments	94	Screws	117
Cutters	100	Spindles	113, 114, 115
Cutters, for Key Machines	98	Springs	118
Cutters, for Replacement Dimensions	91	Strikes, Replacement	110, 111, 112
Cylinders	124, 125	Tags, Key	109
Depth Keys	101	Thumbpiece	115
Die Sets	127, 128	Tubular, Key Machine	97
Door Closer Liquid	122	Tumblers, Disc	118
Door Closer Parts	119, 120	Turn Knob Discs	117
Duplex, Key Machine	89	Turret, Key Machine	91
Duplicon, Key Machine	88	Universal, Key Machine	94
Duplimatic, Key Machine	90	Vises, Pin	128
Dyna-mite, Key Machine	85	Wire Brush	108
Following Tools	126		

MAZIUK & CO. INC.
 1251 WEST GENESEE STREET
 SYRACUSE, NEW YORK 13204
 Phone 474-3959

No.	Page	No.	Page	No.	Page	No.	Page	No.	Page
1	119, 120	8UC	98	14MC	98	22BA	93, 99	43S	116
1C	118	8 $\frac{1}{4}$	110	14T	98	22MC	98	44	116
1KB	103	8 $\frac{1}{2}$	110	LP14	127	22K	119, 120	44S	116
DK-1	125	9	120	15	98, 117	23	117, 119, 120	44W	121
FOA-1	99	9A	119	15DC	117	23CH	99	45	116
J1-J4	118	9RF	98	15FS-HS	98	23CHA	93, 99	45H	116
KARD-1	107	R9FR	98	15MS	117	24MC	98	45W	121
SCA-1	99	R9RF	93	A15	100	23RF	98	SMS45	98
V1-V4	118	9 $\frac{1}{4}$	111	F15A	100	24D	99	46W	121
2	119, 120	10	112, 119, 120	F15B	100	24K	119, 120	47	116
2CE	117	12-10A	108	F15B-30	100	25	117, 119, 120	47W	121
2CR	117	10FS	98	F15B-40	100	26	99, 119, 120	48	116
2KB	105	10SG	118	F15B-45	100	26A	99	48W	121
2 $\frac{1}{2}$	111	AEK-10-36	107	F15B-65	100	26AZ	99	49	116
2 $\frac{3}{4}$	110	10 $\frac{1}{4}$	112	LP-15	127	26C	99	49W	121
3FS	98	10 $\frac{1}{2}$	111	16	119, 120	26CZ	99	50	118
3FS-HS	93, 98	10 $\frac{3}{4}$	111	16A	119, 120	26D	99	50W	121
3 $\frac{1}{4}$	111	11	119, 120	16C	98	K26	98	IKC 50-100	107
3 $\frac{1}{2}$	116	11FS	98	F16	100	27	98	50 $\frac{1}{4}$	118
4	119, 120	11SG	118	KE16	127	27-1	98	50 $\frac{1}{2}$	118
4A	119, 120	LP11	127	17	98, 100, 117, 119, 120	27B	99	50 $\frac{3}{4}$	118
4B	119, 120	11 $\frac{1}{4}$	112	17A	119, 120	27BA	99	51	118
4 $\frac{1}{4}$	112	11 $\frac{1}{2}$	112	17MC	98	27BX	99	51W	121
4 $\frac{3}{4}$	116	11 $\frac{3}{4}$	112	TW17	127	27BXA	93, 99	51 $\frac{1}{4}$	118
5	116, 119, 120	12	110, 119, 120	18	120	27SK	108	52	118
5MC	98	12	98	18FT	126	27W	117	52W	121
5RF	98	0-12	100	18MC	98	28	98	IKR-52-48	106
5SKA	108	0-12F	100	19	119, 120	28W	117	53	118
5 $\frac{1}{4}$ B	111	4-12	100	19FT	126	29	119	53W	121
5 $\frac{1}{4}$ D	111	4-12A	100	19MC	98	30	119	54D	121
6	120	12MS	93, 98	20	117	SMS30	98	55D	121
6MC	98	LP-12	127	20FT	126	30 $\frac{1}{2}$	117	56D	121
6RF	98	12 $\frac{1}{2}$	110	20MC	98	30 $\frac{3}{4}$	117	57D	121
6 $\frac{3}{4}$	110	13	98, 110, 120	21	119, 120	31	119, 120	58W	121
7	119, 120	6-13	100	21FT	126	32	98	59W	121
7FS	98	13A	119	21K	119, 120	36SA	115	RK59	126
7 $\frac{1}{4}$	112	13FS-HS	98	22	117, 119, 120, 126	38	99	60W	121
7 $\frac{3}{4}$	116	LP-13	127	22B	99	38B	99	61KC	109
8	119, 120	13 $\frac{1}{2}$	110			38BA	93, 99	61W	121
8A Guide	100	14	111			40 $\frac{3}{4}$	116	62W	121

**NUMERICAL INDEX OF KEY MACHINES
AND LOCKSMITH SUPPLIES**



No.	Page	No.	Page	No.	Page	No.	Page	No.	Page
63W	121	MA115	18	U281A	114	2178UA	94	5025	113
5-65	100	6-120	100	U282	114	2179IM	92	5025C	113
65DSF	126	3-121	100	U283	115	2181D	97	5025D	113
65FS-1	104	3-123	100	287	113	2182B	96	5026B	113
65FSC-2	105	3-125	100	291	113	2183DM	90	5028	113
65PCB-5	105	3-127	100	292	113	2196K	91	5028A	113
65SDK-4	105	150 $\frac{1}{2}$	116	293	113	2584CV	86	5030	113
65W	121	177ID	89	296	114	2584SMS	87	7000A	109
65FNS-3	105	178U	94	296A	114	H2584CV 86,	102	7000B	109
65KBA-6	104	178UA	94	297	114	H2584SMS	87	7000E	109
S-65B	100	178UC	94	309	127	2585DU	88	7000P	109
66KBA	102	179IM	93	309x1145	127	2585SMS	88	7000SB	109
66W	121	181D	97	309A	127	4000D	124	7004	109
67D	121	183DM	90	309B	127	4001	123	7005L	109
67KBA	103	190CC	85	309LR	127	4001DC	123	7006	109
68FKA	103	190INV	85	L309	127	4001MS	123	7006L	109
L70	100	190INV-6	85	L309LR	127	4001TK	123	7006T	109
L70A	100	190KM	85	310	127	L4001A	124	7007	109
71T	124	196K	91	310A	127	TK4001DC	123	7007H	109
71TA	124	216KB	102	310B	127	TK4001MS	123	7008	109
CKR-71-36	106	216KW-WB	102	310LR	127	4001 $\frac{1}{2}$	123	7008L	109
80PC	117	216LS	102	L310	127	4002	123	7009	109
82SC	114	266	115	L310LR	127	4002TK	123	7011	109
PS85	127	266GS	115	584CV	86	4002 $\frac{1}{2}$	123	H7584CV	102
L89	100	269	113	584SMS	87	4003	123	8000	128
C095	118	270	113	585DU	88	4004	123	8000N	127
F095	118	271	113	585SMS	88	4007	123	8000S	128
K095	118	273	114	T681	127	4007TK	123	8001	128
M095	118	273A	114	T682	127	4014	124	8001N	127
B102	118	276	113	T683	127	4019	124	8001S	128
E102	118	276A	113	900	115	4019E	124	8003	128
H102	118	276 $\frac{1}{2}$	113	901	115	4038	124	8004	128
M102	118	277 $\frac{1}{2}$	113	902	115	4038V	124	8005	128
A115	118	278A	113	903	115	4056	116	8005A	128
D115	118	278 $\frac{1}{2}$	113	904	115	4058	116	8006	128
G115	118	279	113	930	126	4070A	124	8020	108
LA115	118	279 $\frac{1}{2}$	113	957A	117	4070C	124	C8400	125
LD115	118	U280	114	957B	117	5001BP	112	C8500	125
LM115	118	U280A	114	2177-ID	89	5001CB	112	C8600	125
M115	118	U281	114	2178U	94, 95	5001L	112	C8700	125



KEY BLANK NUMERICAL INDEX

No.	Page	No.	Page	No.	Page	No.	Page	No.	Page	No.	Page	No.	Page
1B	71	AR61S	53	M61B	58	62DB	62	91B	76	997E	40	999GG	41
2B	71	AR61S	54	M61D	58	62DC	63	DK91B	54	997EB	40	999GH	41
3AB	71	B61B	53, 61	M61F	59	62DE	63	DK91C	54	997ER	40	999GK	41
3B	71	B61D	53, 57	M61M	59	62DF	63	DK91E	54	997F	40	999R	43
4B	71	B61N	53	M61MB	59	62DG	63	DK91J	54	997G	40	999T	43
4BB	71	B61P	53, 57	M61N	59	62DH	63	F91C2	56	997JA	40	C999	43
5AB	71	B61SH	53, 57	M61NE	59	62DJ	63	F91C	56	997JB	40	X999	43
5B	71	B61SX	53	M61SD	59	62DK	63	H91C	59	997JC	40	1000	7
5BB	71	B61W	53	M61SM	59	62DL	63	P91N	59	997JD	40	1000A	7
6B	71	C61R	54	M61SN	59	62DP	63	S91S	62	997JE	40	1000AB	7
7B	71	C61RR	54	M61SR	59	62FS	63	V91P	60	997JF	40	1000DA	8
8B	71	D61A	54	M61ST	59	62FT	63	92B	76	997LA	40	1000F	7
9B	72	D61E	54	OP61	60	62L	58	100AM	3	997X	40	1000FR	7
10B	72	D61F	54	OP61A	60	62LA	58	0100GR	8	J997M	40	1000G	7
11AB	72	D61X	54	OP61B	60	62LB	58	101AM	3	J997MR	40	1000H	7
11B	72	F61	55	P61 57, 58, 65	65	62PU	61	102AM	3	0997B	40	1000K	7
12B	72	F61A	55	P61A	60	62RO	53, 61	103AM	3	0997E	41	1000KC	7
13B	72	F61AS	55	P61B	54, 58, 61, 65	62SA	61, 64	104AM	3	0997G	41	1000P	7
14AB	72	F61BS	55	P61D	54, 61	62VC	64	136SB	77	0997K	17	1000T	7
14B	72	F61C	55	P61E	60	62VE	64	150SB	77	R997DA	41	1000V	7
14BB	72	F61CS	55	P61H	60	62VG	64	151SB	77	998	41	1000W	8
14CB	72	F61D	55	P61R	60	62VO	64	152SB	77	998A	41	1000X	8
15B	72	F61DS	55	P61K	60	62VS	64	156SB	77	998GA	41	A1000DA	8
16B	72	F61F	53	PR61C	61	62VW	65	163SB	77	998GB	41	01000F	8
BR16	62	F61FR	53, 55	RE61N	61	62WO	60, 61, 63	166SB	77	998GC	41	01000G	8
17B	73	F61S	55	RE61R	60	63B	74	175SB	77	998GD	41	01000H	8
18B	73	F61SA	55	RE61XR	60, 61	64B	74	178SB	77	998GE	41	R1000T	8
19B	73	F61SB	55	S61A	61	64SP	52	200	76	998GF	41	R1000V	8
21B	78	F61SC	55	S61AB	62	64SS	52	401N-1	76	998GG	41	S1000P	8
22B	78	F61SD	55	S61G	61	BW64	65	401N-2	76	998GH	41	S1000T	7
22BB	78	F61T	55	S61H	61	BW64T	65	401N-3	76	998GK	41	S1000V	7
23B	78	FL61	56, 57	S61K	60, 62	65B	74	401N-4	76	998GL	41	S1000X	8
24B	78	FL61R	56, 57	S61KR	62	66B	74	401N-5	76	998R	42	SR1000T	8
25B	73	G61SY	56, 58	S61R	62	67B	74	401N-6	76	998S	42	SR1000V	8
27B	78	H61S	56	S61Z	62, 63	68B	74	402B	79	998T	42	SX1000F	8
27SK	76	H61SR	56	S61ZR	62, 63	69B	74	884	66	998VB	42	SX1000FR	8
30B	78	H61ST	56	T61SW	56, 62	70B	74	884BR	66	998VC	42	X1000F	8
30CB	78	HO61	56	T61U	62	70S	30	884R	66	998XC	42	X1000FR	8, 24
34B	78	HO61A	56	T61V	62	71B	74	885	66	N998SA	42	X1000G	8
39B	78	HO61B	56	T61W	62	73B	74	885BL	39, 66	N998SB	42	X1000GR	8
T44	70	HO61C	56	T61Z	62	74B	75	886	39	N998SC	42	X1000H	8
45B	73	HO61D	56	U61VW	64	75B	75	886A	39	N998SD	42	X1000HR	8
48B	73	HO61E	56	V61	64	77B	75	886L	39	N998SE	42	X1000HR	8
49B	73	HO61G	57	V61A	64	78B	75	887A	39	N998SF	42	X1000KC	9
54B	73	HO61H	56	V61F	64	79B	75	888A	39	N998SG	42	X1000KR	28
55B	73	HO61I	56	V61FR	63	80B	75	889A	39	N998SH	42	X01000F	9
56B	73	HO61L	57	V61R	64	81B	75	994ARM	39	999	42	X01000FR	9
59B	73	HO61K	57	V61TR	64	82B	79	994M	39	999A	42	X01000G	9
60B	74	HO61N	57	V61VW	64	82CB	79	995M	39	999B	42	X01000GR	9
OP60C	59	HO61P	57	W61P	65	84B	79	996M	39	999C	43	X01000H	9
OP60H	59	L61	58	Z61	65	85B	79	997	39	999CA	43	X01000HR	9
OP60Y	59	L61B	60, 62, 57	Z61S	65	85CB	79	997A	39	999CR	43	1001	9
61B	74	L61C	57	62BM	53, 54, 58	87B	75	997B	39	999GA	41	1001A	9
61CP	47	L61F	58	62BO	58	87BB	75	997C	39	999GB	41	1001AB	9
61CS	47	LA61	58			88B	75	997CB	39	999GC	41	1001ABM	10
61VW	64	M61	58, 60			89B	75	997D	39	999GD	41	1001AH	10
A61S	53	M61A	58			90B	75	997DA	39	999GE	41	1001BH	11
A61SK	53, 54							997DB	39	999GF	41	1001C	9

KEY BLANK NUMERICAL INDEX

(Continued)



No.	Page	No.	Page	No.	Page	No.	Page	No.	Page	No.	Page	No.	Page
1001D	9	1003A	12	1007RJ	31	1011D2	29	1014DX	13	1019JL	27	1041DBR	4
1001DA	9	1003AB	12	1007RK	31	1011D3	29	1014F	13	1019XL	27	1041DC	4
1001DH	11	1003B	12	1007RL	31	1Q11D4	29	1014K	14	A1019M	27	1041DE	4
1001E	9	1003C	12	1007RMA	31	1011D12	29	1014KS	14	1020	16	1041DER	4
1001EA	9	1003CD	12	1007RMB	31	1011D34	29	1014R	14	1021	2	1041DF	4
1001EB	9	1003D	12	1007RS	31	1011D41	29	01014J	14	1021A	2	1041DFR	4
1001EG	9	1003M	12	B1007E	32	1011GH	28	01014JS	14	1021B	2	1041DH	4
1001EH	11	L1003A	12	N1007KMA		1011M	28	01014K	14	1021BA	2	1041E	4
1001EJ	10	L1003AB	12		32	1011N	28	01014P	14	1021N	2	1041FE	4
1001EK	9	L1003B	12	N1007KMB		1011-04A	28	01014S	14	1022	35	1041FG	4
1001EL	9	L1003C	12		32	1011-04AS	28	01014SM	14	1022AB	35	1041FM	4
1001EN	9	L1003CD	12	N1007RMA		1011P	29	R1014DA	37	1022F	35	1041G	5
1001EP	9	L1003D	12		32	1011PK	29	X1014F	14	01022	35	1041GA	5
1001FH	11	L1003M	12	N1007RMB		1011PZ	29	1015	3	01022A	35	1041GB	5
1001GA	9	1004	21		32	1011S	29	1015A	3	01022AB	35	1041GR	5
1001GH	9, 23	1004A	21	01007L	32	A1011D1	29	1015C	3	01022AR	35	1041H	16
1001GS	9	1004AL	21	01007KM	32	A1011D2	29	1015M	3	01022R	35	1041HM	16
1001JL	9	1004AXA	21	01007LA	31	A1011D3	29	A1015C	3	R1022AB	35	1041HN	16
1001JR	10	1004AXM	21	01007LB	31	A1011D4	29	A1015L	3	1023	7	1041K	5
1001K	10	1004B	21	01007LC	31	A1011D12	29	A1015L	2, 22	1023A	7	1041N	5
1001MA	10	1004C	21	01007LE	31	A1011D34	29	A1015M	3, 22	1024	4	1041P	16
1001MB	10	1004D	22	01007LG	31	A1011D41	29	A1015N	3, 22	1024B	4	1041PA	16
A1001ABM		1004G	22	01007LJ	31	A1011M	29	A1015O	3, 22	1025	1	1041S	16
	10	1004GA	22	01007LK	31	A1011P	29	A1015P	3, 22	1025A	1	1041T	5
A1001AH	10	1004J	22	01007LL	31	A1011PB	29	A1015Q	3, 22	1025AR	1	1041TR	5
A1001AM	10	1004KL	22	01007LS	31	A1011PC	29	A1015R	3, 22	1025R	1	1041W	17
A1001BH	11	1004M	22	01007RA	31	A1011PE	29	A1015S	3, 22	1028	66	1041X	5
A1001BM	10	1004N	22	01007RB	31	A1011PF	29	A1015T	3, 22	1028A	66	1041Y	5
A1001C1	10	1004R	22	01007RC	31	A1011PG	29	A1015U	3, 22	1028AY	66	C1041A	5
A1001C2	10	1004SN	22	01007RE	31	A1011PH	29	A1015V	3, 22	1028C	66	C1041B	5
A1001D1	10	1004XA	21	01007RF	31	A1011PJ	29	A1015W	3, 22	1028D	67	C1041C	5
A1001D2	10	1004XM	21	01007RG	31	A1011PK	29	A1015X	3, 22	1028E	67	C1041DN	5
A1001DH	11	H1004A	22	01007RJ	31	A1011PL	29	A1015Y	3, 22	1028F	67	C1041F	5
A1001EH	11	1005	22	01007RK	31	A1011PM	29	1016	27	1028G	66	C1041J	6
A1001FH	11	1005A	22	01007RL	31	A1011PN	29	1016N	27	1028M	67	C1041L	6
A1001MA	10	1006	22	A1007L	32	A1011PR	29	1016NB	27	1028N	67	C1041N	6
A1001MB	10	1007	30	A01007L	32	A1011PY	29	1017	26	1028L	66	C1041P	6
A1001MF	10	1007A	30	1008	32	A1011PZ	29	1017A	26	01028A	67	C1041R	6
A1001MG	10	1007D	30	1009	32	A1011S	29	1017B	26	01028AH	67	C1041S	6
B1001EJ	10	1007E	32	1009A	32	A1011T	29	1017BA	26	1031	43	C1041SR	6
L1001AH	10	1007FR	32	1009M	32	N1011M	29	1017BB	26	1033	37	C1041T	6
L1001BH	11	1007KM	32	01009	32	N1011P	29	01017B	26	1033A	69	C1041TR	6
L1001DH	11	1007KMA	31	1010	32	N1011S	29	01017BL	26	1033D	69	C1041YR	6
L1001EH	11	1007KMB	31	1010A	32	N1011T	29	01017BX	26	1033F	69	H1041T	6
L1001FH	11	1007LA	31	1010B	32	X1011KR	30	01017M	26	1033M	69	S1041H	17
M1001	11	1007LB	31	1010BR	33	1012	30	01017ML	26	1033MA	69	S1041JA	6
R1001ED	11	1007LC	31	1010FN	33	1012A	30	01017NL	26	1033N	37	S1041T	6
R1001EE	11	1007LE	31	1010M	33	1013BF	37	01017NX	26	1037	69	SC1041R	6
R1001EG	11	1007LF	31	1010N	33	1013C	13	01017V	26	1037C	69	SC1041S	6
R1001EL	11	1007LG	31	1010U	33	1013DL	13	01017VL	26	1037CA	69	SC1041SR	6
R1001EM	11	1007LJ	31	A1010U	33	1013F	13	01017VX	26	1037CL	69	SC1041T	6
R1001EN	11, 35	1007LK	31	L1010N	33	1014	13	01017WX	26	1037D	69	SC1041TR	6
		1007LL	31	01010	33	1014A	13	1019	27	1040	7	SC1041YR	6
R1001SA	11	1007RA	31	01010A	33	1014B	13	1019A	27	1040A	7	1042A	17
R1001SB	11	1007RB	31	1011	28, 29	1014D	13	1019AR	27	1041C	1, 20	1042B	17
X1001KC	11	1007RC	31	1011A	28	1014DA	13	1019C	27	1041CE	1, 20	1042Z	17
1002	11	1007RE	31	1011B	28	1014DB	13	1019D	27	1041D	4	S1042Z	17
1002B	11	1007RG	31	1011D1	29	1014DS	13	1019DA	27	1041DB	4	S1042ZM	17



KEY BLANK NUMERICAL INDEX

(Continued)

No.	Page	No.	Page	No.	Page	No.	Page	No.	Page	No.	Page	No.	Page
S1042ZP	17	010054K	23	S1069H	25	1098DB	45	H1122FR	44	1127KS	48	1154E	20
1043B	17	01054KR	23	S1069M	25	1098GM	45	H1122M	37	1127L	48	1154ES	21
1043C	17	S1054B	19	1071	38	1098M	45	H1122W	44	1127M	49	1154F	20
1043D	17	SL1054B	34	1071A	38	1098L	47, 51	K1122AR	44, 51	1127ME	49	1154G	20
1043E	17	X1054AR	19	1071B	38	1098NR	51			1127MP	49	1154GR	20
1043G	17	X1054BK	19	1071BD	38	1098X	47, 51, 52	K1122B	2	1127MU	49	1154L	21
1044	43	X1054F	19	1071BE	38			L1122A	44	1127N	49	E1154C	15
1046	1, 20	X1054GA	19	1071BM	38	1098XL	45	L1122AR	44	1127NS	49	S1154C	34
1047	30	X1054JA	19	1071C	38	C1098A	45	L1122B	44	1127PP	49	1155B	37
1047A	30	X1054K	19	1071D	38	D1098B	13	01122	44, 52	1127T	49	1167FD	50
1047CL	30	X1054WA	38	1071E	38	D1098BM	13	01122	51	1127TB	49	S1167FD	50
1047CR	30	X1055GB	20	1071M	38	D1098X	13	01122A	16, 44, 52	S1127FD	49	1170	3, 15
1047M	30	X1055JK	20	1073	15	H1098A	50			S1127FL	49	1170B	3, 16
1049D	30	X1055JR	20	1073A	15	H1098DB	45, 52	01122AR	44, 52	S1127FR	49	A1170B	3, 16
1049E	30	1060A	43	1073K	15					S1127LN	49	1171	27, 37
1052A	67	1060C	43	1073L	15	H1098L	45	01122B	16, 35	S1127ME	49	1171P	27, 38
1052B	67	1062WA	61	1074B	36	H1098LA	50, 52			S1127MU	49	1172	27, 38
1054	17	1062ZD	44	1074BM	35			01122B	44	S1127TB	50	1175	38
1054A	18	1063	67	1074KE	35	H1098M	50	01122BE	44	1132	44	1175N	38
1054EC	18	1063D	67	1074KF	35	H1098NR	51	01122BR	44	1132R	44	1176	13, 21, 27
1054F	18	1064	24	A1074B	36	H1098X	51, 52	01122C	16, 44	1133	68		
1054HT	18	1064A	24	A1074F	36			01122R	44	1134	68	1176D	21, 27
1054K	18	1064D	24	1079	20	L1098LA	51	X1122AR	51	1137	1, 6	SC1176	35
1054KD	12	1064L	24	1079A	20	L1098M	2	1123	38	1137S	1, 6	1177	24
1054KW	18	R1064D	24	1079AB	20	01098B	51	1123A	38	B1137	1, 7	1177A	24
1054LB	18	S1064	24	1079B	21	01098LA	47, 51	1123S	38	L1137	1, 7	1177N	24
1054N	18	1066	69	1079C	21			A1124	67	1140	28	1178	3
1054P	18	1067	15	1079P	21	SC1098X	34	1125	16	1140G	27	1179	1
1054R	18	W1067	39	1081	15	1110A	68	1125A	20	1140P	28	1179A	1
1054WB	15, 38	1068	67	1081ER	15	1110B	68	1125CN	47, 52	1141	37	1179C	1
		1069	24	1084	67	1114	2			1141E	37	H1199A	45
1054X	18	1069-5X	24	1090	67	1114A	2	1125D	47	1141F	37	H1199AR	45
A1054KD	13	1069-5Y	24	1091	66	1114B	2	1125F	47	1141GE	37	H1199B	45
A1054WB	15, 38	1069-5Z	24	1092	22	1114C	2	1125G	47	1141GS	37	H1199N	61
		1069B	24	1092B	22	1114D	2	1125H	47, 52	1141H	37	01199AR	45
B1054	18	1069C	24	1092V	23	1114E	2	1125K	47	1141JL	37	01199B	45
B1054B	18	1069D	25	1092VM	23	1114F	2	1125M	47	1141W	37	X1199AR	52
C1054B	3	1069E	25, 26	1093	68	1114G	2	GP1125	16	1143	44	X1199B	45
CL1054B	12	1069F	25	1093H	68	1114H	2	1126A	34	1145	33	X1199G	45
CX1054JK	12	1069FL	25	1095	68	1114M	3	1126B	34	1145A	33	X1199J	45
CX1054SK	12	1069G	25	1095A	68	1115	66	1126C	34	1145CE	33	X01199B	46
D1054K	13	1069H	25	1095H	68	1115A	66	1126D	34	1145E	33	X01199G	46
D1054KA	13	1069L	25	1095HL	68	1115AL	66	1126M	34	1145EF	33	1200B	80
H1054B	18	1069LA	25	1096	14	1115B	66	1127	47	1145F	33	1203	80
H1054L	18	1069M	25	1096C	14	1115XL	66	1127A	47	1145G	33	1206	80
H1054S	19	1069N	25	1096EN	6, 12	1118	20	1127B	48	1145H	33	1206A	80
ID1154C	16	1069P	25	1096L	14	1119	14, 28	1127C	48	1145J	33	1209	80
IDL1054B	16	1069T	25	B1096L	12, 14	1119S	14, 28	1127D	48	1145K	34	1210	80
K1054AX	19	1069YM	25	C1096CN	12	1120D	36	1127DP	48	A1145CE	33	1210A	80
K1054B	1	LC1069	21	C1096LN	12	1120E	36	1127DU	48	A1145E	33	1210BL	80
L1054AR	19	N1069B	25	E1096CN	15	1120F	36	1127E	48	A1145EF	33	1211	80
L1054B	19	N1069C	25	E1096LN	15	1120G	36	1127ES	48	A1145F	33	1211B	80
L1054C	19	N1069D	25	E1096JN	15	1120S	36	1127F	48	A1145G	33	1211C	80
L1054JA	19	N1069F	26	EB1096K	15	F1122A	43	1127FD	48	A1145H	33	1211CA	80
L1054JK	19	N1069G	26	E01096K	15	F1122AR	43	1127FL	48	A1145J	33	C1211B	80
L1054M	1	N1069H	26	S1096CN	34	H1122AR	43, 51	1127FR	48	A1145K	34	1213	80
M1054B	19	N1069J	26	S1096JN	34			1127J	48	1146	28	1213A	80
01054A	33	S1069G	25	S1096LN	34	H1122F	43	1127K	48	1148	30	1213AH	80

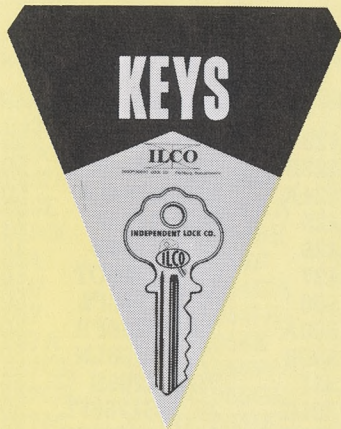
KEY BLANK NUMERICAL INDEX
(Continued)



No.	Page	No.	Page	No.	Page	No.	Page	No.	Page	No.	Page	No.	Page
1213AS	80	1222AL	81	1233M	82	1284B	83	1319S	70	1423	70	1761MP	50
01213	80	1222B	81	1236A	82	1286	23	1321	84	1423B	70	1761MS	50
1214	80	1222E	81	1239	82	1286B	23	1321H	84	1424A	84	1764LS	50
1215	80	1222L	81	1242	82	1286BR	23	1321S	69	1425	84	1764P	46
1215A	80	01223	81	1242L	82	1286C	23	1322	84	1426	84	1764S	46
1215B	81	01223L	81	1243A	82	1286D	23	1322S	69	1427	84	1766DT	46
1215D	81	1224	81	1243CL	82	1286E	23	1323	68	1500	79	1766FL	50
01215	81	1224F	81	1243D	82	N1286	23	1324L	70	1500A	79	1766FR	50
1216	81	1224L	81	1243K	82	N1286R	23	1326	70	1500B	79	1766LN	50
1216E	81	1225	81	K1251	36	R1286B	23	1327	70	1551	70	1766S	46
1217	81	1225A	81	K1252	36	R1286E	23	1332	84	1701G	46	S1766FL	50
1217A	81	1225BL	81	K1253	36	K1290	36	1332S	70	1702K	46	S1766FR	50
1217B	81	1225D	82	1259	82	K1290B	36	1365	68	1703K	46	S1766LN	50
1217BA	81	1225E	82	K1260	36	1303	83	1366	84	1704K	46	1767CH	46
1217D	81	1225F	82	1262A	7	1303S	69	1370	84	1705K	46	S1767CH	46
1221	81	1225G	82	1270	82	1306	83	1408	84	1706K	46	S1767DP	46
1221A	81	01225BL	81	1270A	83	1306A	83	1412	84	D1707K	46	1940	47
1221AL	81	01225N	82	1270B	83	S1306A	69	1416	70	1759P	46	1941	47
1221L	81	1225PL	82	1270C	83	1307A	34	1417	84	D1759L	46	8446F	70
01221L	81	1226	82	1270H	82	1307W	34	1417A	84	1761B	2	8992	79
1222	81	1230	82	K1270	36	01307	34	1419	84	1761LP	50	8993	76
1222A	81	1233	82	K1270B	36	1309	83	1422	84	1761LS	50	8999	76

ILCO

SALES BOOSTERS



TRIANGLE WINDOW STREAMERS

Stop them as they go by with this attractive series of yellow and black window banners, seven in a set. One each — Keys, Locks, Door-closers, ILCO Night Locks, Padlocks and Burglar-Proof Locks.

To order ask for Adv. 114.



WINDOW STICKER NO. 11KS

A colorful, permanent identification for your place of business. Easy to apply. Furnished for inside or outside installation. State which. Ask for No. 11KS.



COUNTER AND WINDOW CARD NO. ADV113

Use this attractive card (Size 10 in. x 13 in.) lithographed in 3 colors in your store and window displays, to help increase your sales. Ask for No. ADV113.

ARE YOU SAFE WHEN YOU LOCK YOUR DOOR?



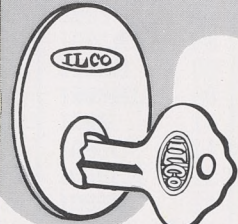
Unless your home is the one in 50 that is protected properly, locking your door doesn't really mean much. There are dozens of ways to enter a locked home and we have locks to beat every one of them.

TRY OUR SECURITY CHECK

Give us a call, we can tell you in moments if your home is secure. No obligation.

Dealer Name

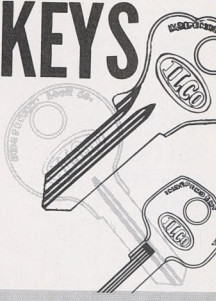
HOW MANY PEOPLE HAVE the KEY TO YOUR HOME



Did you change the keying combination of your locks when you moved into your home? Chances are good you didn't, and chances are also good that if you live in an older home or an apartment there is a long list of previous occupants who still have keys that will open your doors. Even in many new homes the builder may have used a construction master key for builders, plumbers, etc. that may still work. Why take a chance? Call us for a free estimate.

Dealer Name

KEYS THAT FIT EVERYTIME



It has happened to everyone! You have an extra key made for emergencies and it stays in your purse or pocket until that one time you need it. Then you find it doesn't work.

This never happens with keys made here. Our skilled professionals will fit your new key exactly. When you need it you will know why it pays to get your keys made by a professional locksmith.

Dealer Name

NEWS MATS

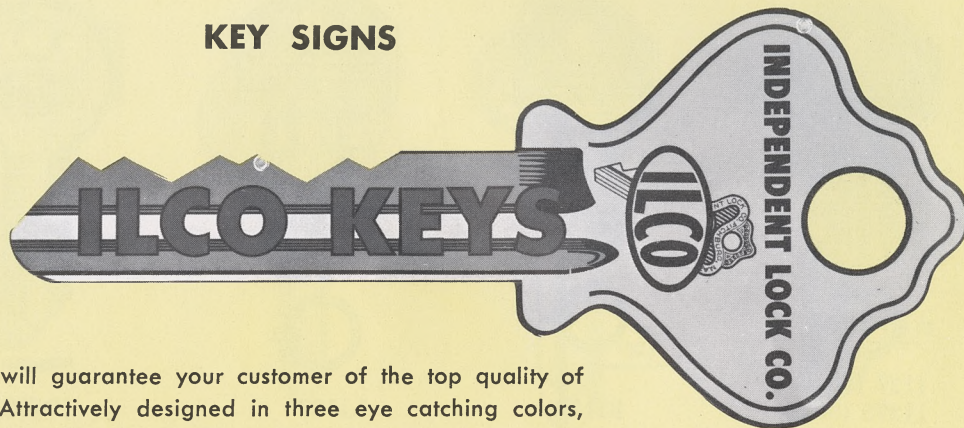
Advertising mats will be furnished absolutely free to all ILCO dealers upon request. These mats are designed, as is, for a complete ad or may be used to complement or perhaps serve as an important eye-catcher in an over-all general store ad.

KEY SIGNS

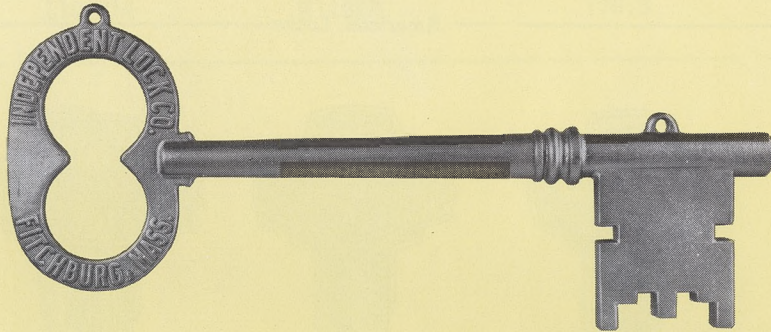
STEEL KEY SIGN

Size 14 in. x 32 in.

No. 7KS



This Locksmith's "Shingle" will guarantee your customer of the top quality of ILCO'S certified products. Attractively designed in three eye catching colors, it is an enlarged replica of the famous Ilco Key. Back up your proven ability as a craftsman with this traditional symbol of the trade.



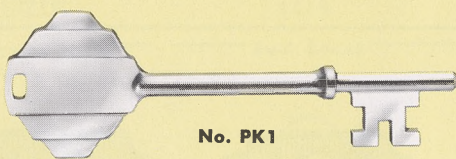
SOLID ALUMINUM KEY SIGN

Size 28 in. x 12 1/2 in. (across bow)

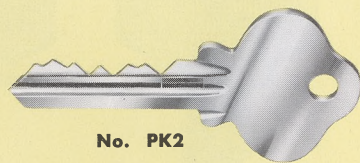
No. 10KS

This key sign is a solid, 8 1/4 pound aluminum casting of a typical old fashioned bit key. Sprayed gold bronze finish, it is ideal for outdoor or indoor hanging. This symbol of the trade will prominently advertise your craftsmanship and guarantee your customer of a high standard of quality.

PRESENTATION KEYS



No. PK1



No. PK2

These keys are designed for "Key to the City" presentation ceremonies and other similar occasions, souvenirs, etc. Bows provide ample space for engraving messages, etc. Made to order only. Delivery about 30 days.

No. PK1—Bit key style—Solid bronze, highly polished and lacquered. Size, 8 in. long x 2 5/8 in. wide. Weight 11 ozs.

No. PK2—Cylinder key style—Solid brass, highly polished and bright chrome plated. Size, 5 1/2 in. long x 2 1/2 in. wide. Weight 5 ozs.

FOR LETTERHEADS



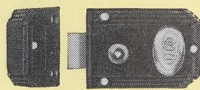
Padlock

1 3/16 in. x 3/4 in.
Electro No. 1



Ilco Key

1 1/4 in. x 5/8 in.
Electro No. 2



Night Latch

1 1/8 in. x 1 1/16 in.
Electro No. 3



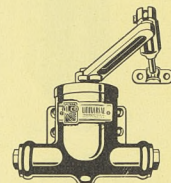
Trade Mark With Key

7/8 in. x 5/8 in.
Electro No. 4



Trade Mark

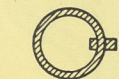
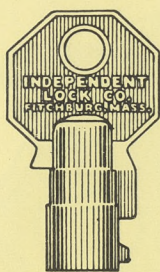
7/8 in. x 3/4 in.
Electro No. 5



Universal Closer

1 in. x 1 1/8 in.
Electro No. 6

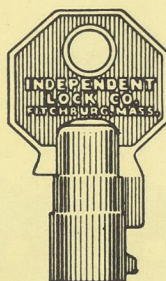
CYLINDER KEY BLANKS



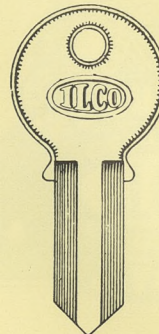
1137 (Brass)
1137S (Steel)
OD .377
ID .312



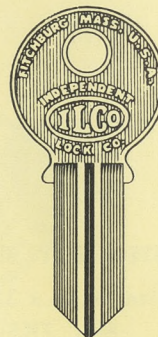
B1137
OD .365
ID .300



L1137
OD .400
ID .328



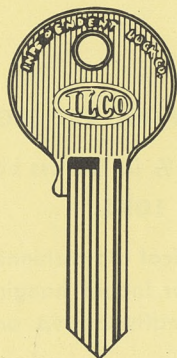
1041C



1041CE

Ace Locks

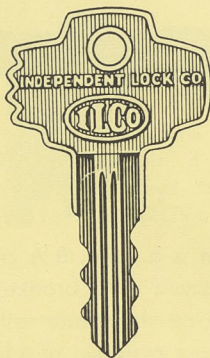
American Locks



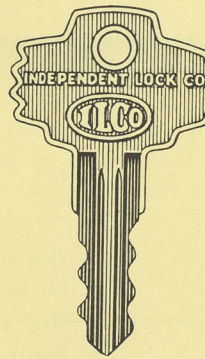
1046



1025



1025A



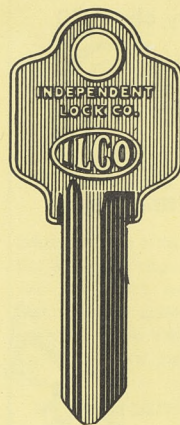
1025AR



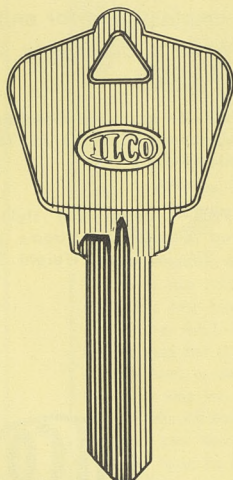
1025R

American Locks

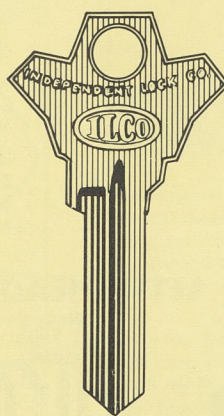
Arrow Locks



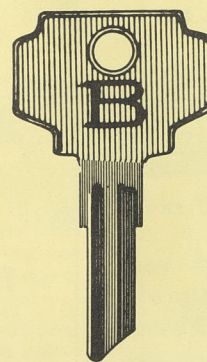
1179



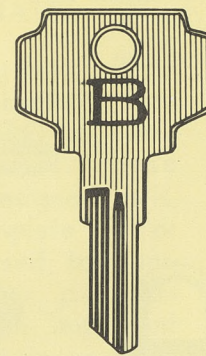
1179A



1179C



K1054B



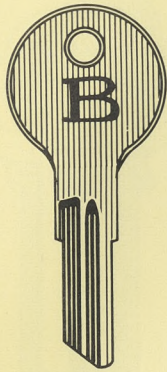
L1054M

Arrow Locks

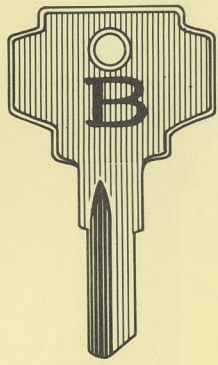
Bargman

CYLINDER KEY BLANKS

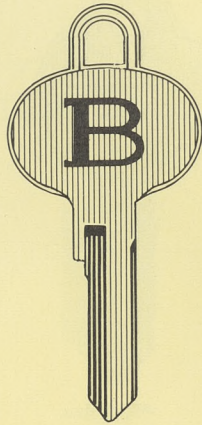
idco



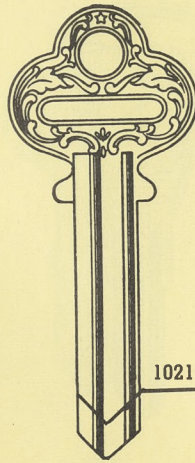
L1098M



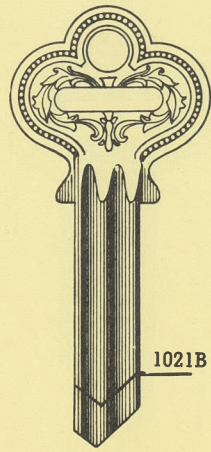
K1122B



1761B



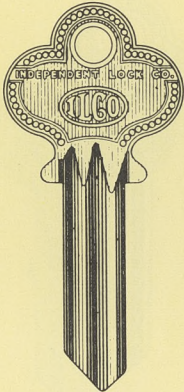
1021A



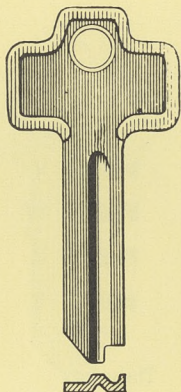
1021BA

— Bargman —

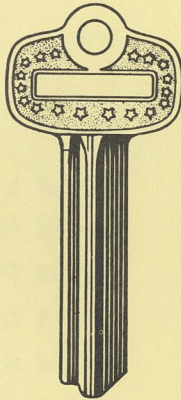
— Barrows Locks —



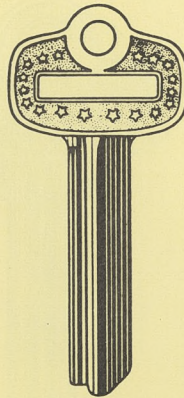
1021N



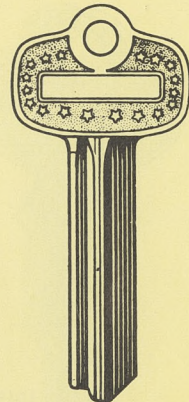
1114



1114A



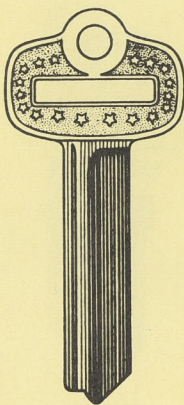
1114B



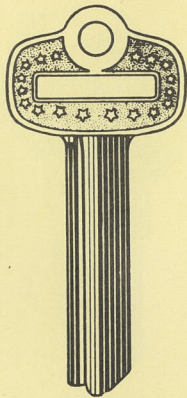
1114C

— Barrows Locks —

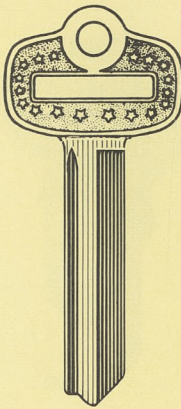
— Best Locks —



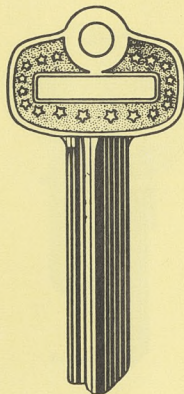
1114D



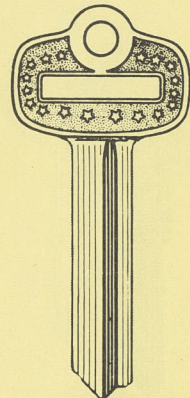
1114E



1114F



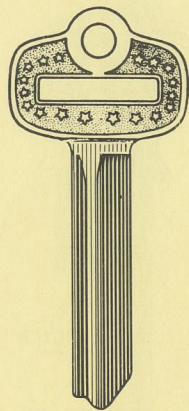
1114G



1114H

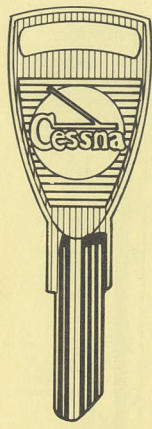
— Best Locks —

CYLINDER KEY BLANKS



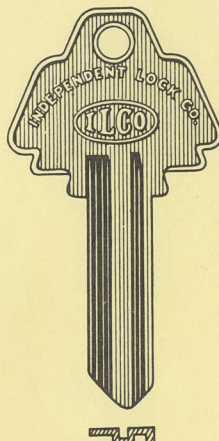
1114M

Best



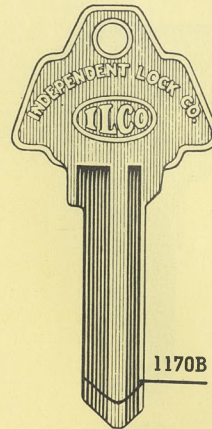
C1054B

Cessna



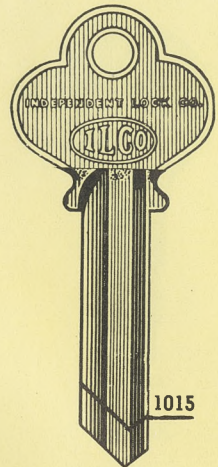
1170

Challenger Locks



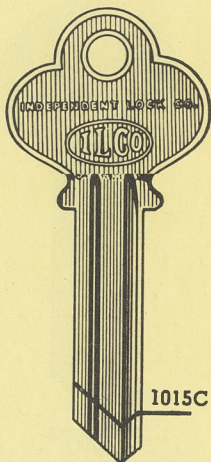
A1170B

1170B



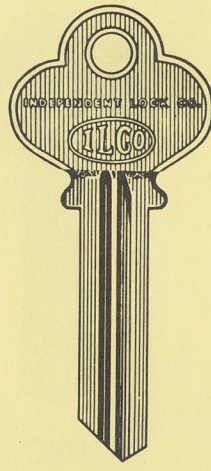
1015A

Chantrell Locks



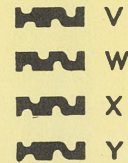
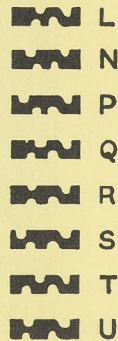
A1015C

1015C

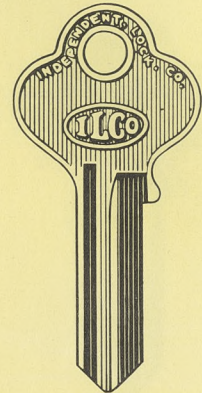


A1015L to Y

*Also Lockwood

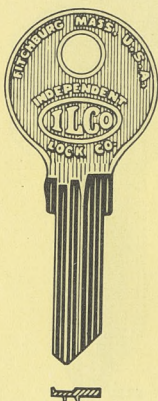


These key sections can be furnished on the following key blanks: A1015L to Y*

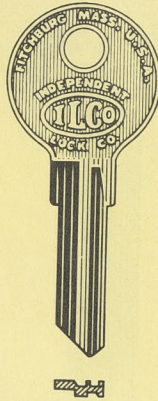


1178

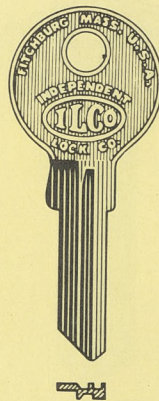
Chesler Locks



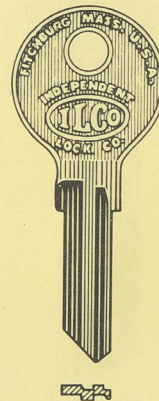
100AM



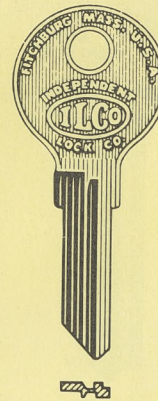
101AM



102AM



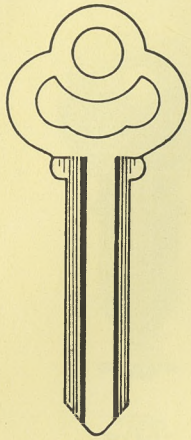
103AM



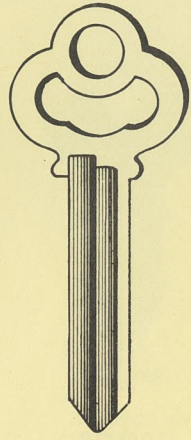
104AM

Chicago Locks

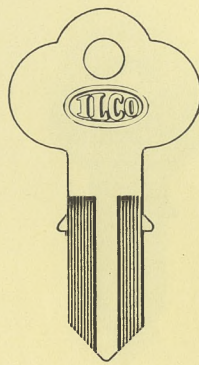
CYLINDER KEY BLANKS



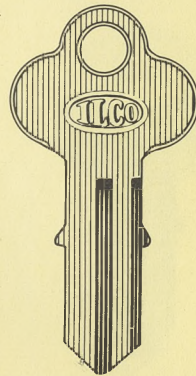
1024



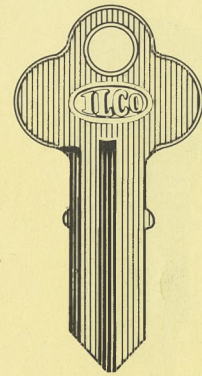
1024B



1041D

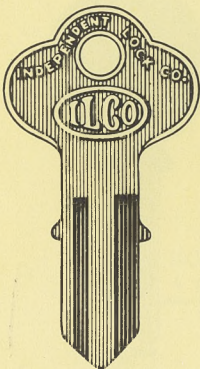


1041DB

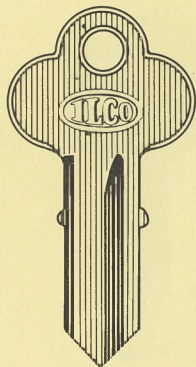


1041DBR

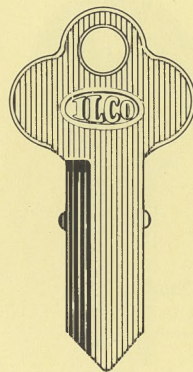
Chicago Locks



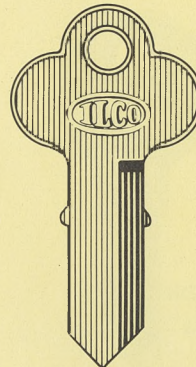
1041DC



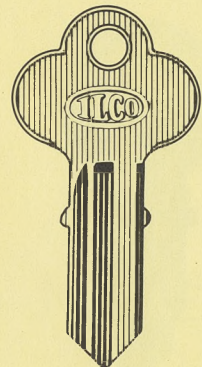
1041DF



1041DE

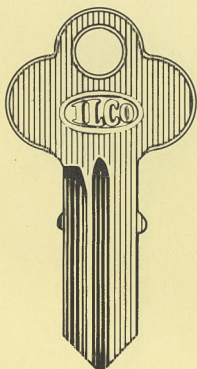


1041DER

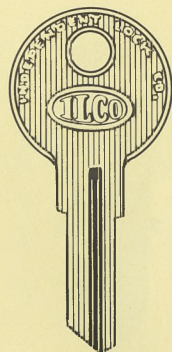


1041DFR

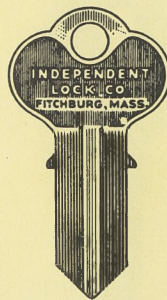
Chicago Locks



1041DH



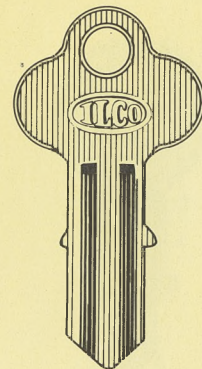
1041E



1041FE



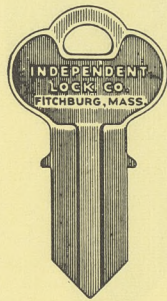
1041FG



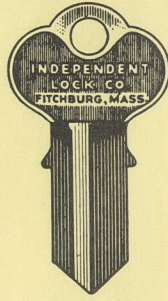
1041FM

Chicago Locks

CYLINDER KEY BLANKS



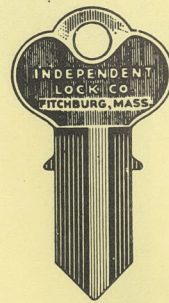
1041G



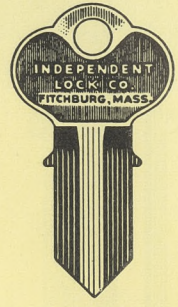
1041GA



1041GB

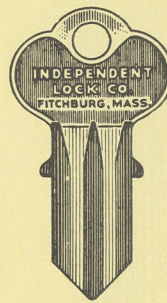


1041GR

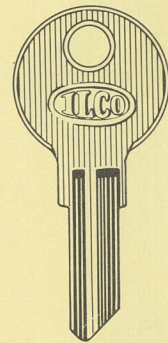


1041K

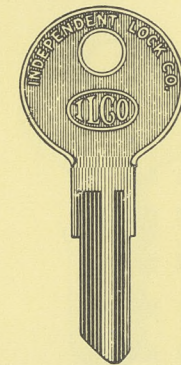
Chicago Locks



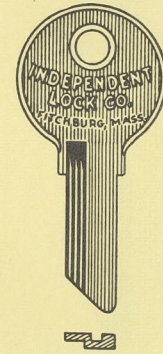
1041N



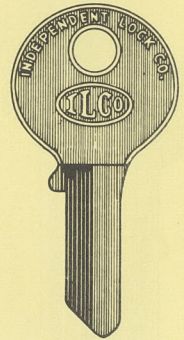
1041T



1041TR

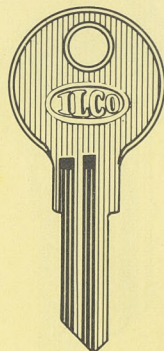


1041X

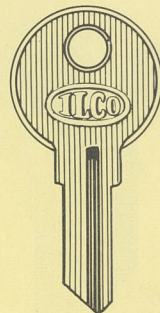


1041Y

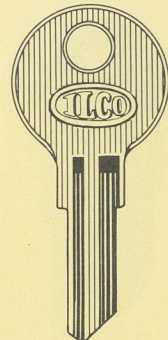
Chicago Locks



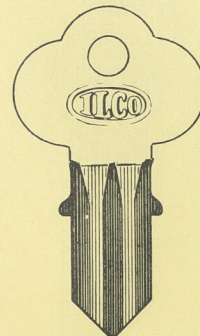
C1041A



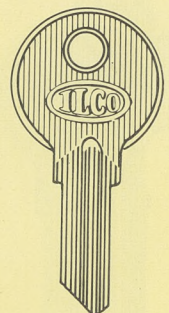
C1041B



C1041C



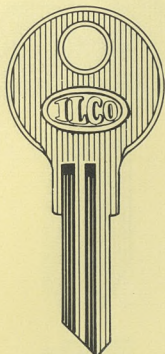
C1041DN



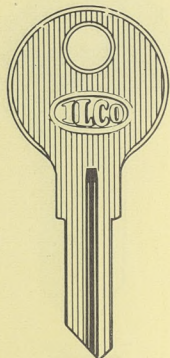
C1041F

Chicago Locks

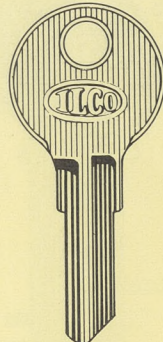
CYLINDER KEY BLANKS




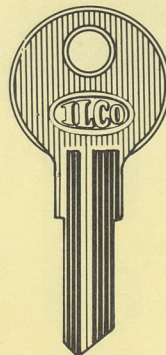

C1041J



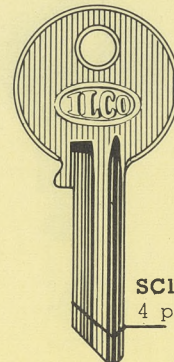

C1041L





C1041N



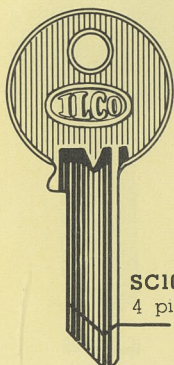

C1041P



SC1041R
4 pin


C1041R
5 pin

Chicago Locks




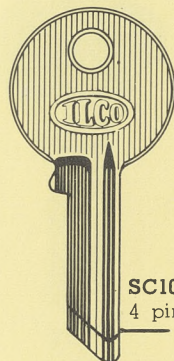
SC1041S
4 pin


C1041S
5 pin



SC1041SR
4 pin


C1041SR
5 pin



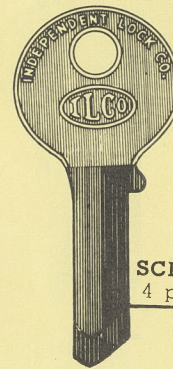
SC1041T
4 pin


C1041T
5 pin



SC1041TR
4 pin

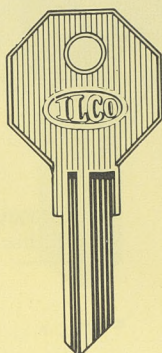

C1041TR
5 pin



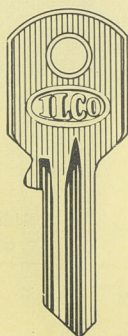
SC1041YR
4 pin



C1041YR
5 pin

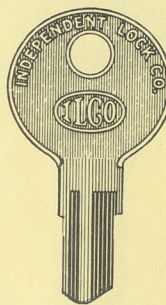
Chicago Locks




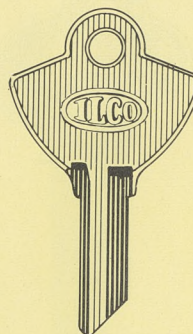

H1041T



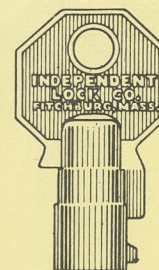

S1041JA




S1041T



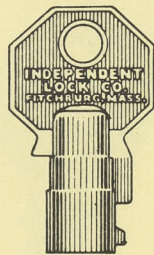

1096EN



1137 (Brass)
1137S (Steel)
OD .377
ID .312

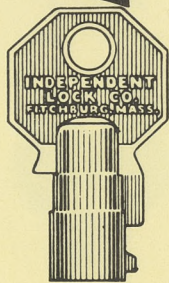
Chicago Locks

CYLINDER KEY BLANKS



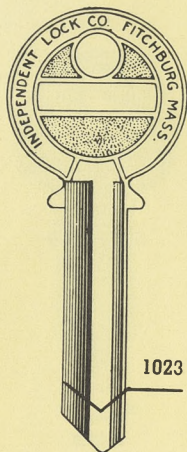
OD .365
ID .300

B1137



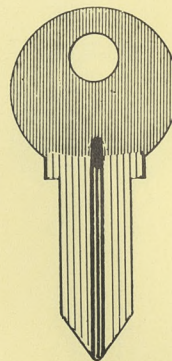
OD .400
ID .328

L1137

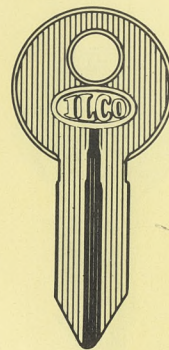


1023

1023A



1040

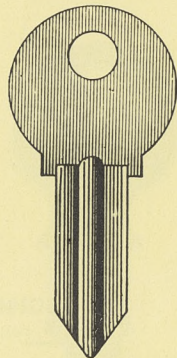


1040A

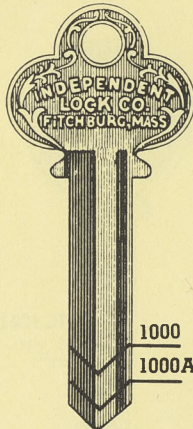
— Chicago Locks —

— Clinton Locks —

— Clum Locks —



1262A

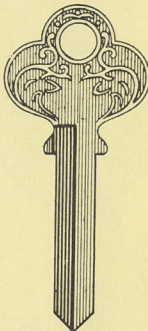


1000 5 pin
1000AB 6 pin

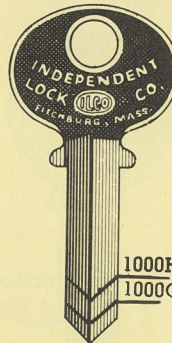


1000A

7 pin
Corbin Locks



1000B

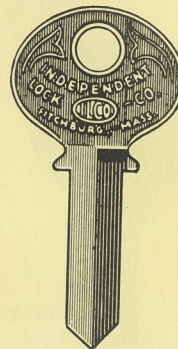


1000H 4 pin
1000G 5 pin



1000F

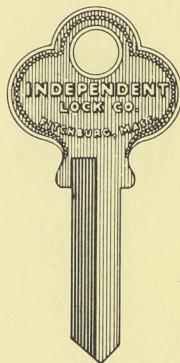
6 pin



1000FR

— Clum Locks —

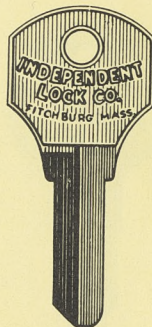
— Corbin Locks —



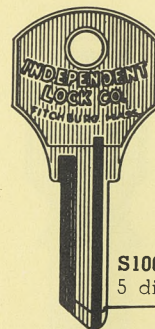
1000K



1000KC



1000P

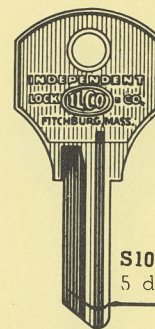


S1000T
5 disc



1000T

6 disc



1000V

6 disc

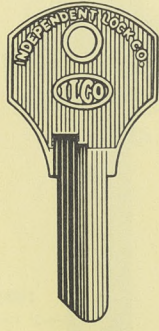
— Corbin Locks —

CYLINDER KEY BLANKS

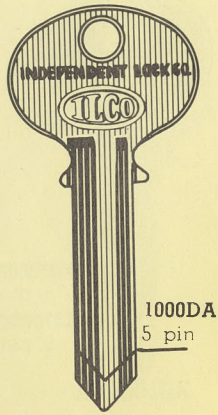
ILCO



1000W



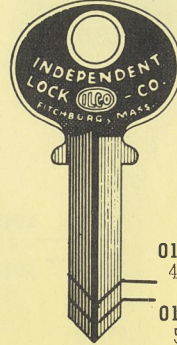
1000X



A1000DA

6 pin

Corbin Locks



O1000F

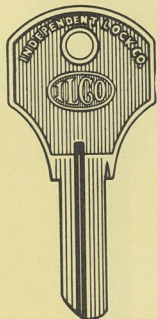
6 pin



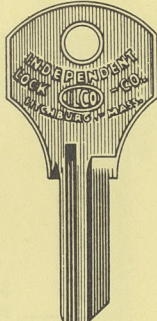
O1000GR



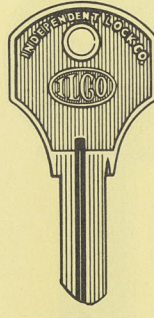
S1000P



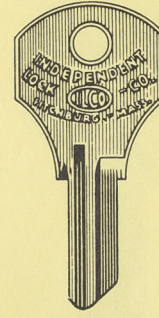
R1000T



R1000V

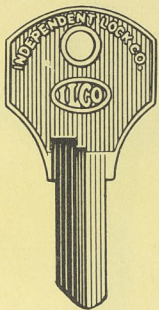


SR1000T

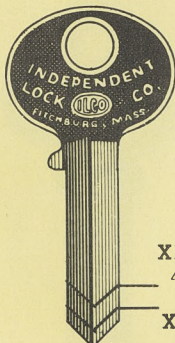


SR1000V

Corbin Locks

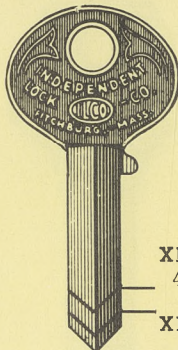


S1000X



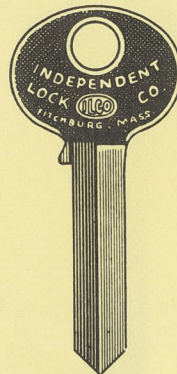
SX1000F

6 pin

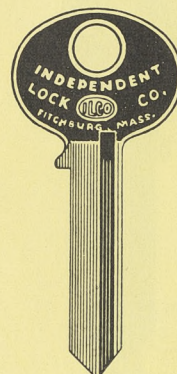


SX1000FR

6 pin

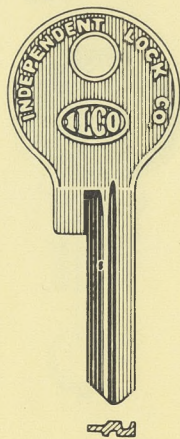


X1000F



X1000FR
For National
Cash Registers

Corbin Locks



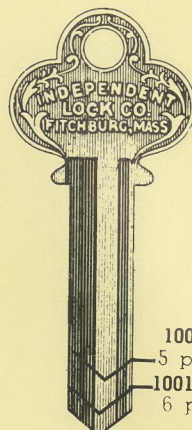
X1000KC



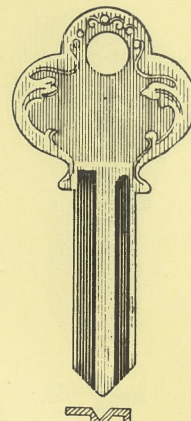
X01000F
6 pin



X01000FR

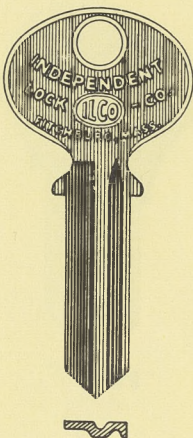


1001A
7 pin

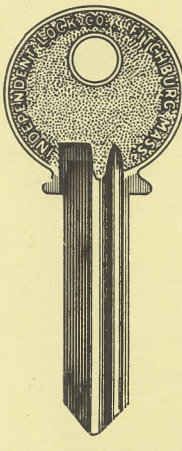


1001C

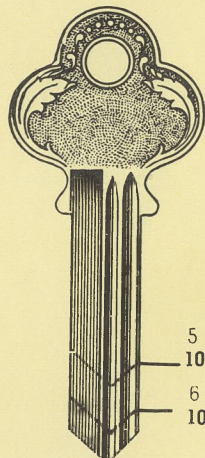
Corbin Locks



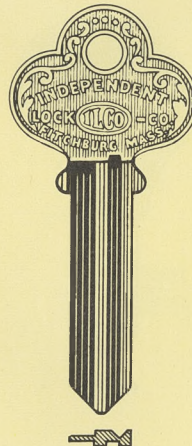
1001D



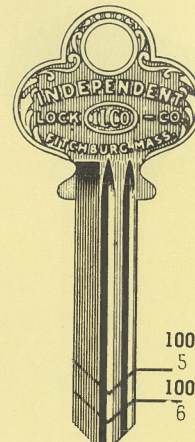
1001DA



1001E
7 pin

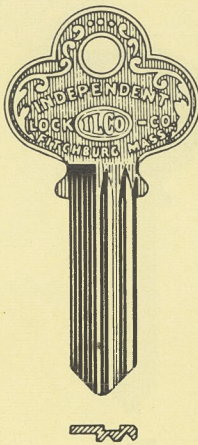


1001EK

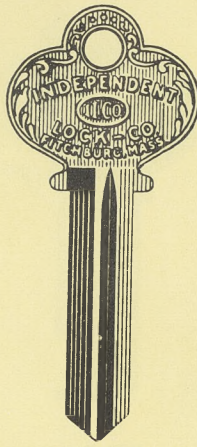


1001EL
7 pin

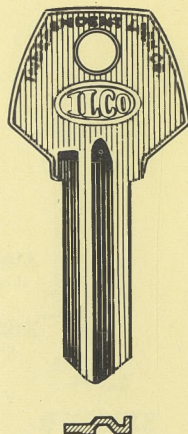
Corbin Locks



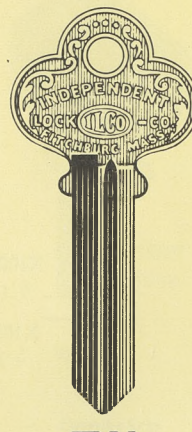
1001EP



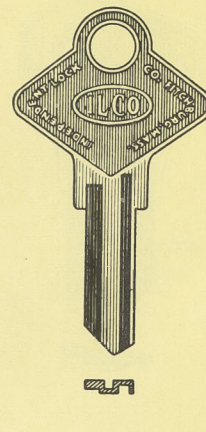
1001GA



1001GH



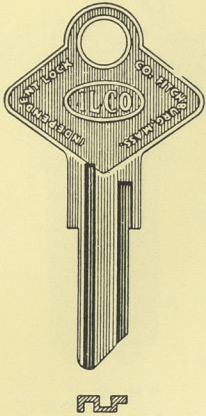
1001GS



1001JL

Corbin Locks

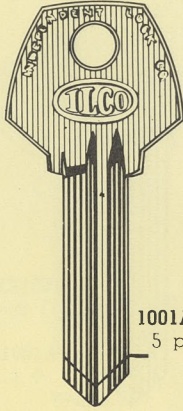
CYLINDER KEY BLANKS



1001JR



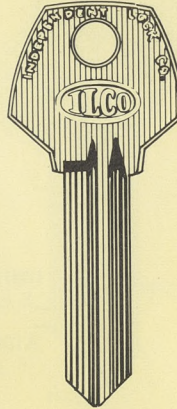
1001K



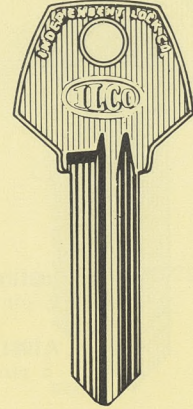
1001ABM
5 pin



A1001ABM
6 pin

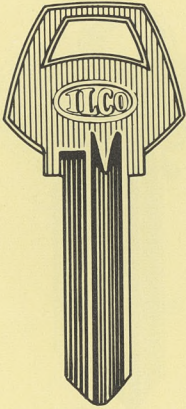


A1001AM

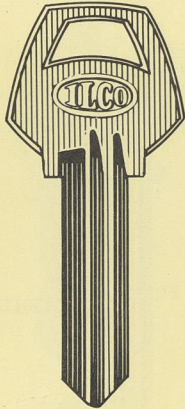


A1001BM

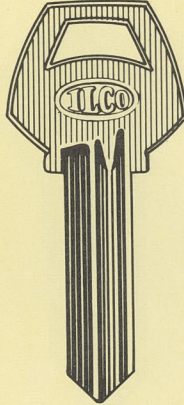
Corbin Locks



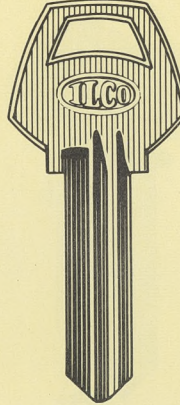
A1001C1



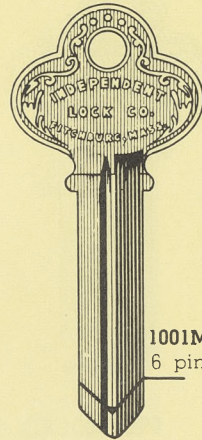
A1001C2



A1001D1



A1001D2

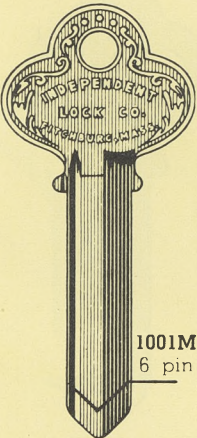


1001MA
6 pin



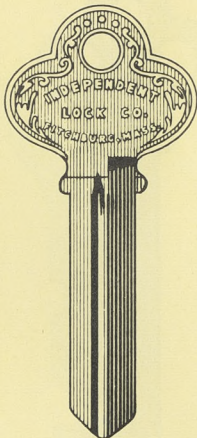
A1001MA
7 pin

Corbin Locks

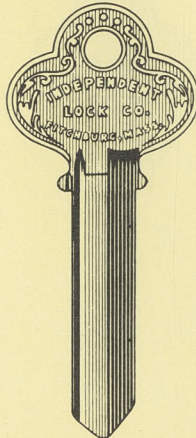


A1001MB
7 pin

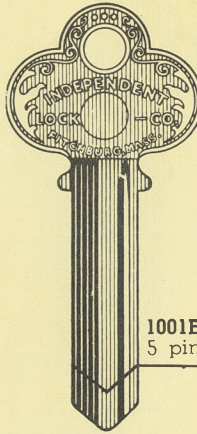
1001MB
6 pin



A1001MF

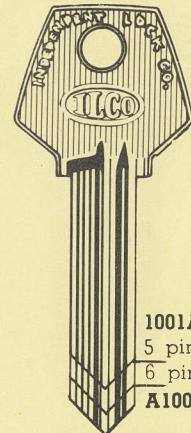


A1001MG



B1001EJ
7 pin

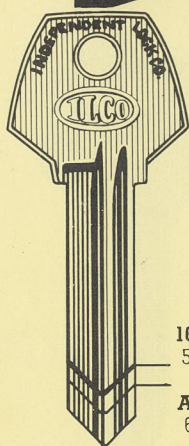
1001EJ
5 pin



L1001AH

1001AH
5 pin
6 pin
A1001AH

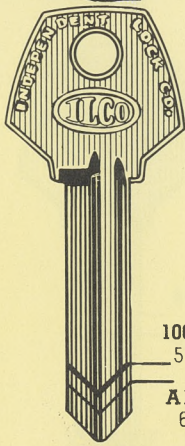
Corbin Locks



1001BH
5 pin
A1001BH
6 pin



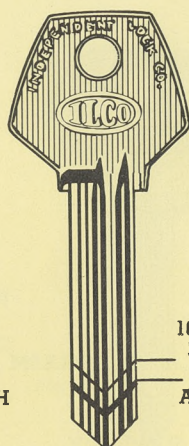
L1001BH
7 pin



1001DH
5 pin
A1001DH
6 pin



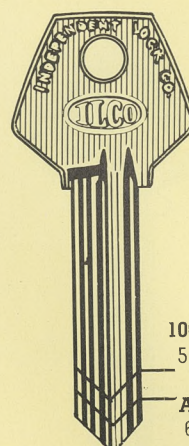
L1001DH
7 pin



1001EH
5 pin
A1001EH
6 pin



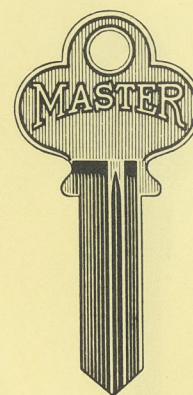
L1001EH
7 pin
Corbin Locks



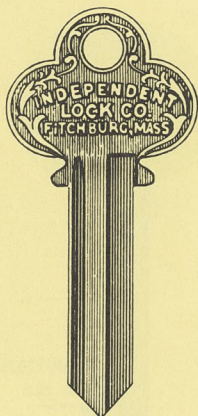
1001FH
5 pin
A1001FH
6 pin



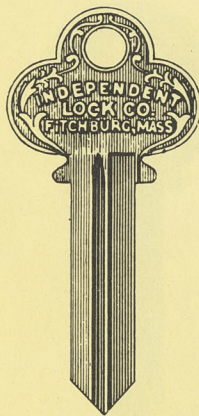
L1001FH
7 pin



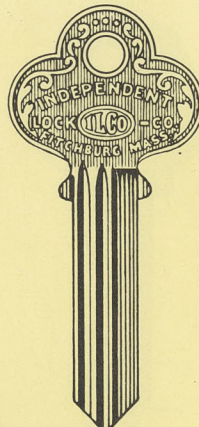
M1001



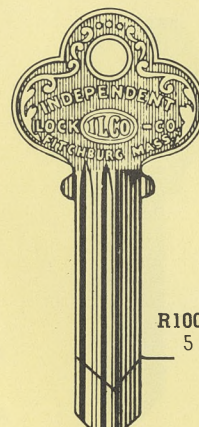
R1001ED



R1001EE

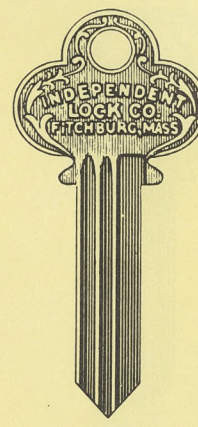


R1001EG



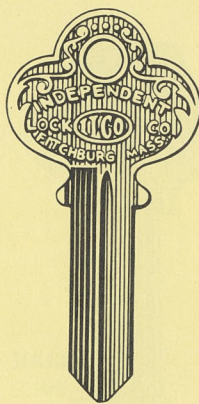
R1001EN
5 pin

R1001EL
7 pin

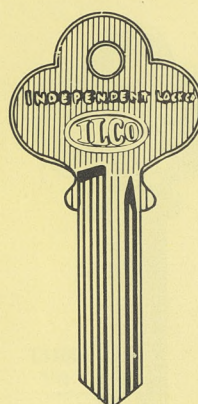


R1001EM

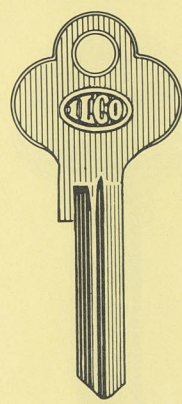
Corbin Locks



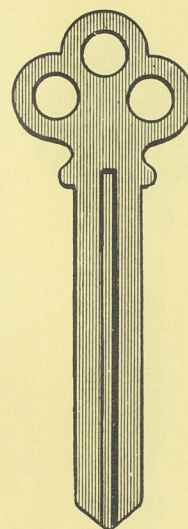
R1001SA



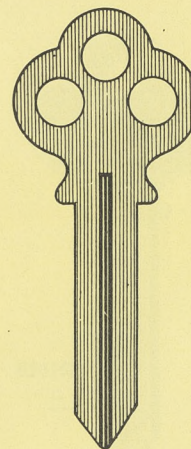
R1001SB



X1001KC



1002



1002B

Corbin Locks

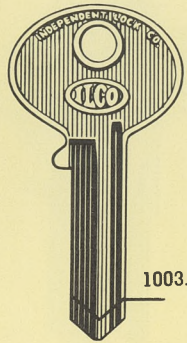
CYLINDER KEY BLANKS



1003A



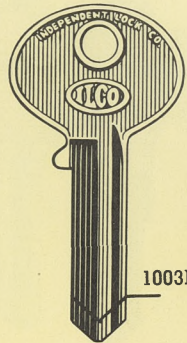
L1003A



1003AB



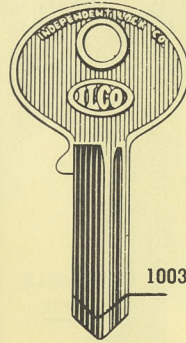
L1003AB



1003B



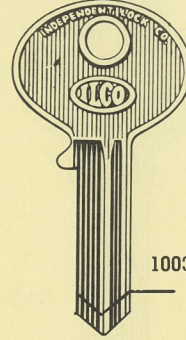
L1003B



1003C



L1003C

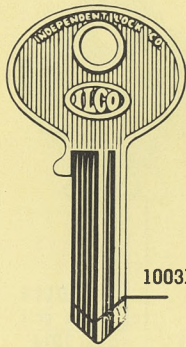


1003CD



L1003CD

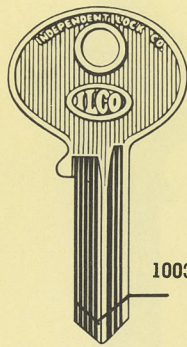
Corbin Locks



1003D



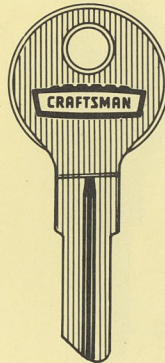
L1003D



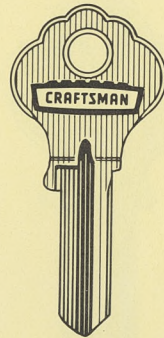
1003M



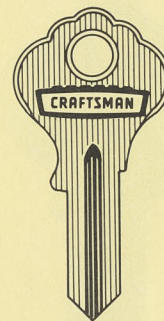
L1003M



CL1054B



CX1054JK

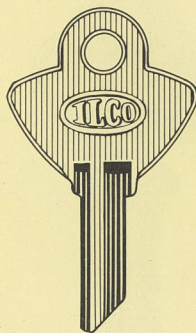


CX1054SK

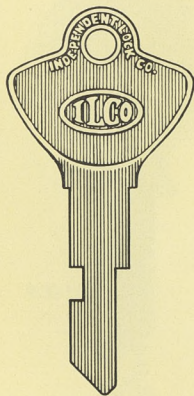


Corbin Locks

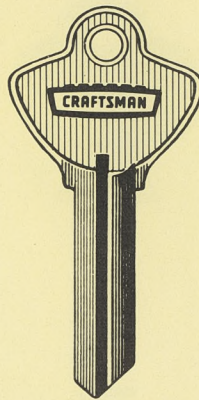
Craftsman Locks



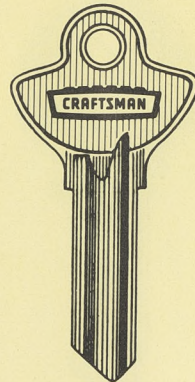
1096EN



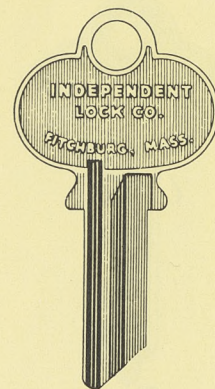
B1096L



C1096CN



C1096LN



1054KD

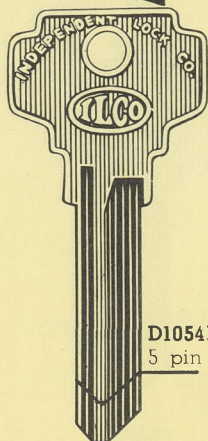


Craftsman Locks

Dexter Locks

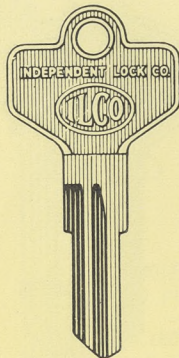


A1054KD

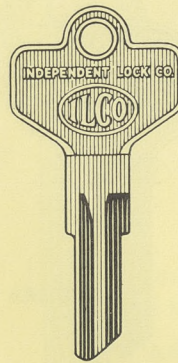


D1054K
5 pin

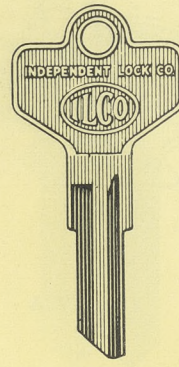
D1054KA
6 pin



D1098B

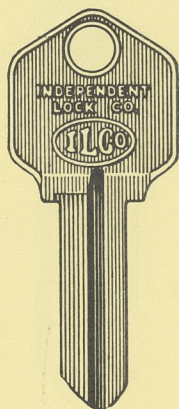


D1098BM

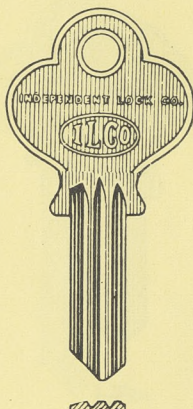


D1098X

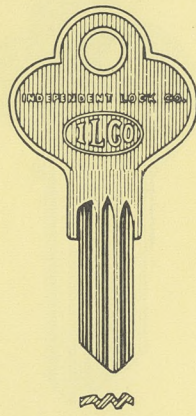
— Dexter Locks —



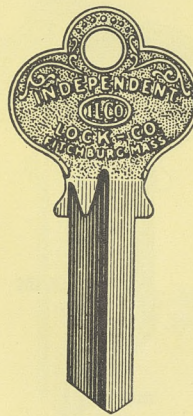
1176



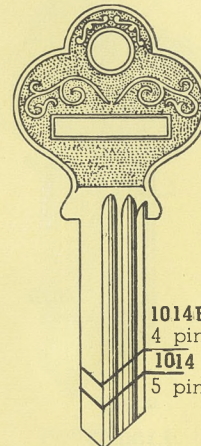
1013C



1013DL



1013F

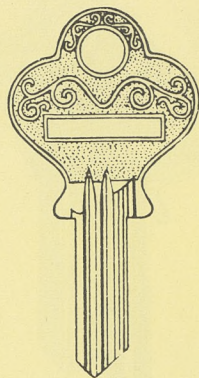


1014B
4 pin
1014
5 pin

1014A
6 pin

— Donner —

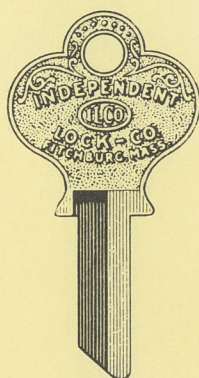
— Eagle Locks —



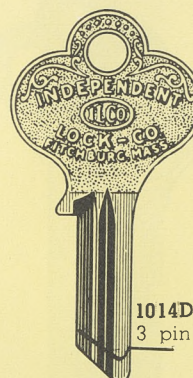
1014D



1014DA

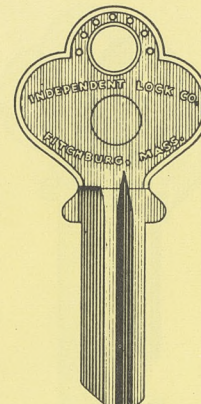


1014DB



1014DS
3 pin

1014DX
4 pin



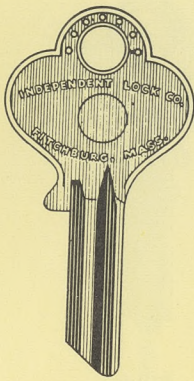
1014F

— Eagle Locks —

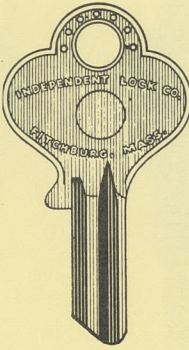
CYLINDER KEY BLANKS



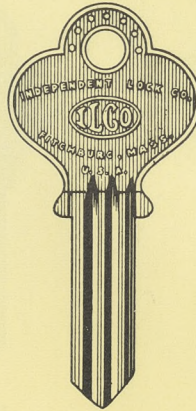
1014J



1014K



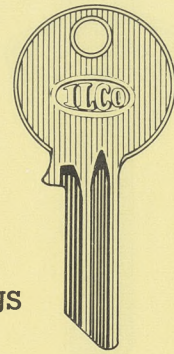
1014KS



1014R

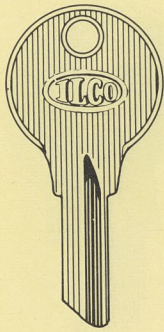


01014J

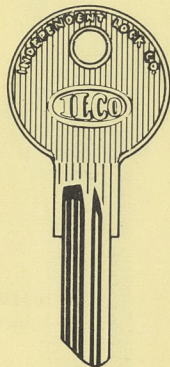


01014K

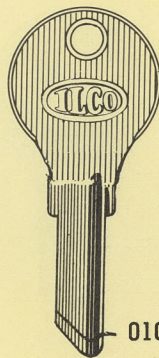
— Eagle Locks —



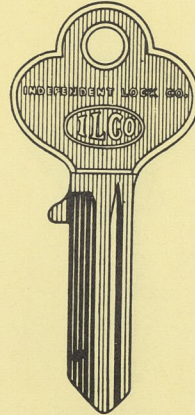
01014P



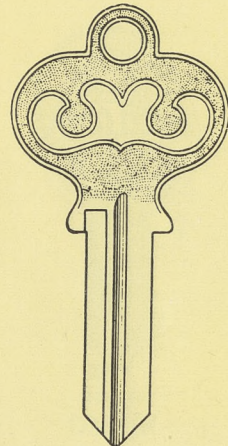
01014S



01014SM



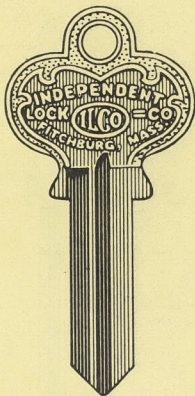
X1014F



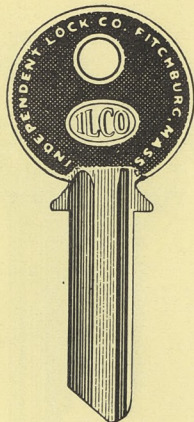
1119

— Eagle Locks —

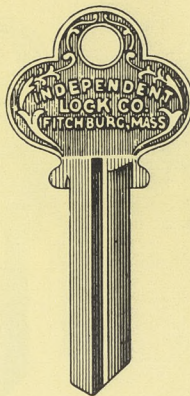
— Earle Locks —



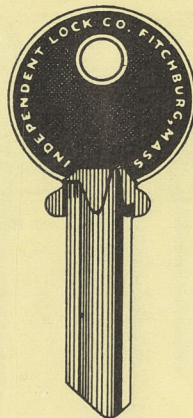
1119S



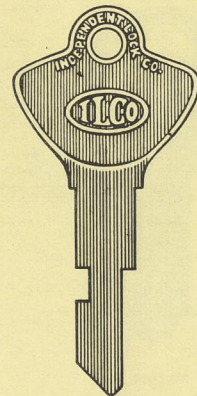
1096



1096C



1096L



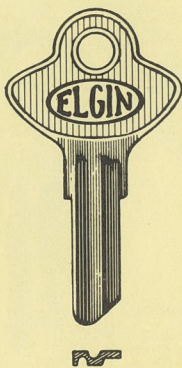
B1096L

— Earle Locks —

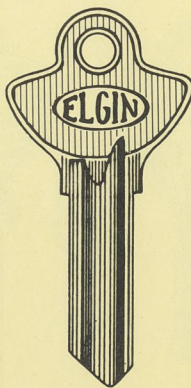
— Elgin Locks —



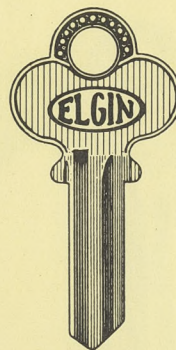
E1096CN



E1096JN



E1096LN



EB1096K

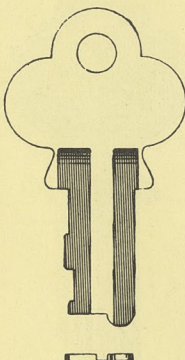


E01096K

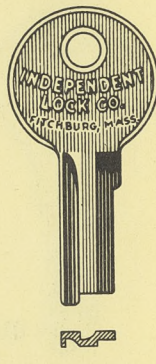
Elgin Locks



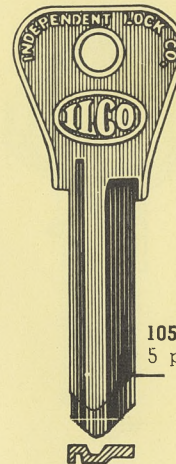
E1154C



1081



1081ER



A1054WB
6 pin



1067
To fit Concentric Lock
Ferro Stamping

Ferro
Stamping Locks

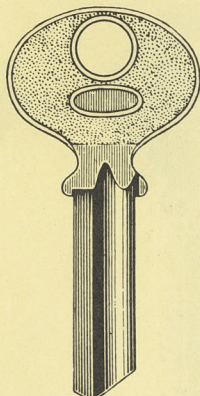
Elgin Locks

Excelsior Locks

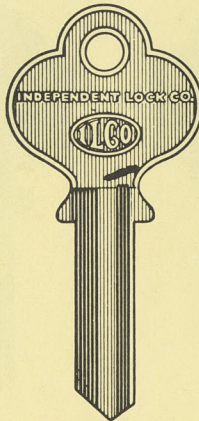
Falcon



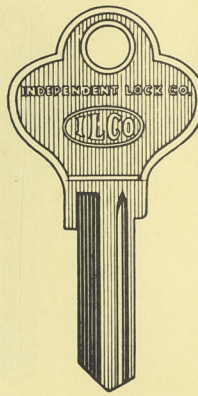
1073



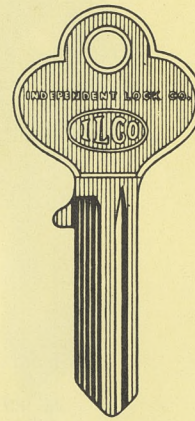
1073A



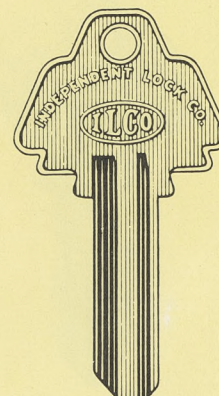
1073K



1073L



X1014F



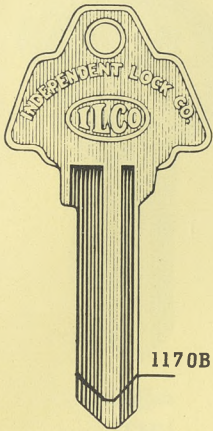
1170

Fraim Locks

Harloc

Hollymade Locks

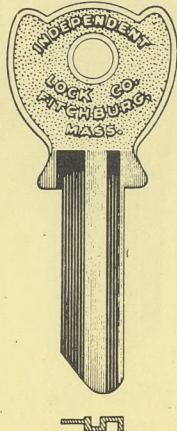
CYLINDER KEY BLANKS



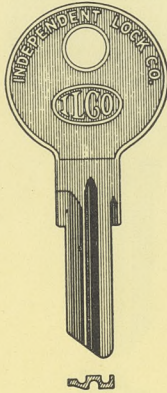
1170B



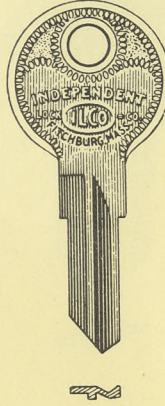
A1170B



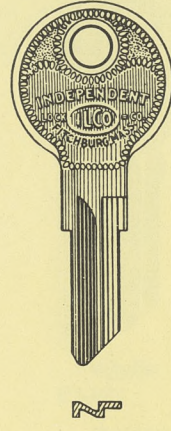
1020



01122A

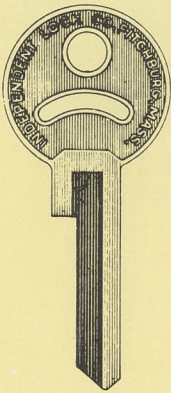


01122B



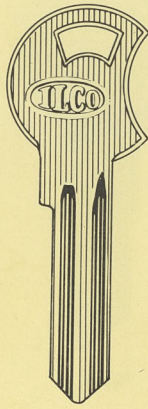
01122C

— Hollymade Locks — — Huber Locks — — Hurd Locks —

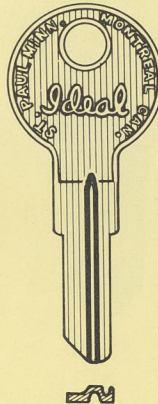


1125
Padlock

— Hurd Locks —



GP1125

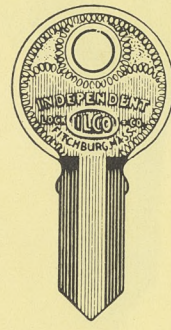


IDL1054B

— Ideal —

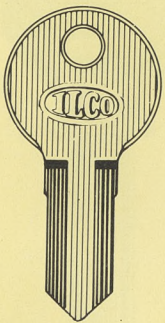


ID1154C

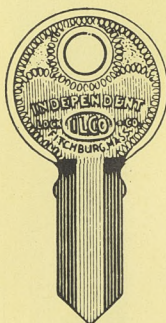


1041H

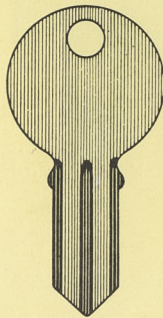
— Illinois Locks —



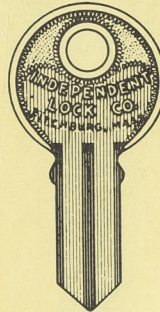
1041HM



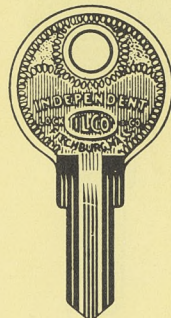
1041HN



1041P

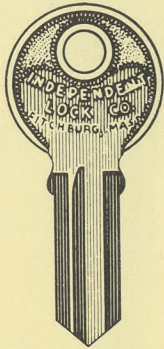


1041PA

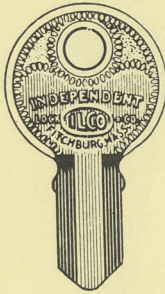


1041S

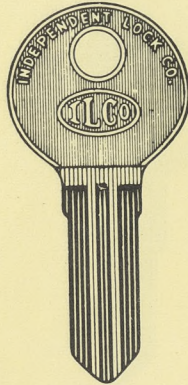
— Illinois Locks —



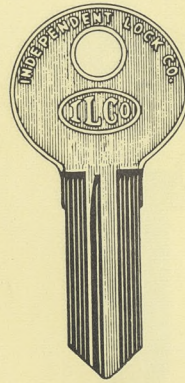
1041W



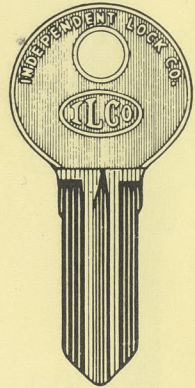
S1041H



1042A

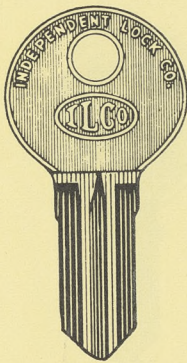


1042B

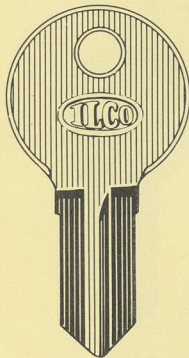


1042Z

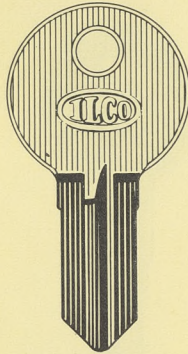
— Illinois Locks —



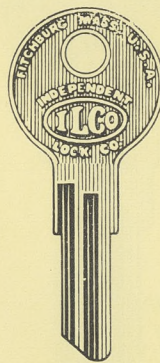
S1042Z



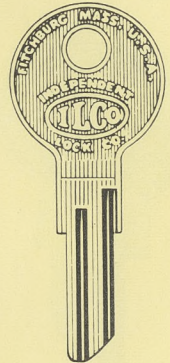
S1042ZM



S1042ZP



1043B

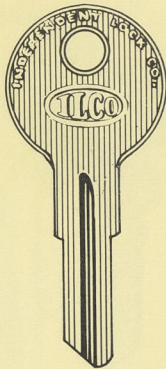


1043C

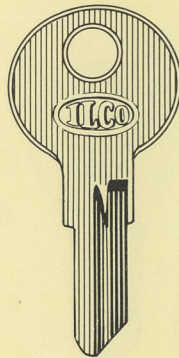
— Illinois Locks —



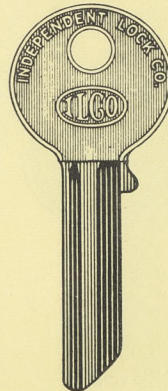
1043D



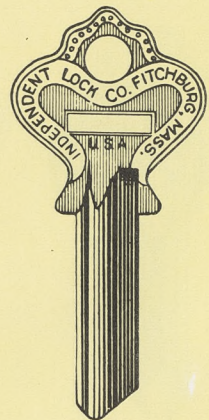
1043E



1043G



0997K

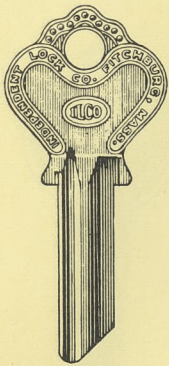


1054

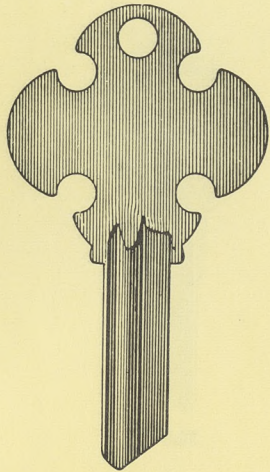
— Illinois Locks —

— Independent Locks —

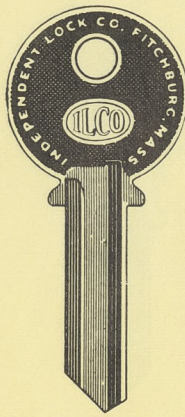
CYLINDER KEY BLANKS



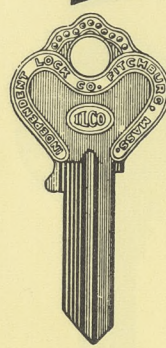
1054A



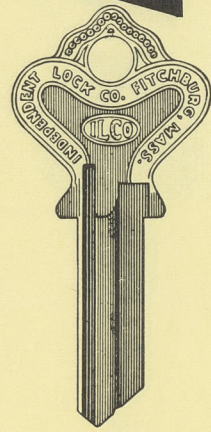
1054EC



1054F

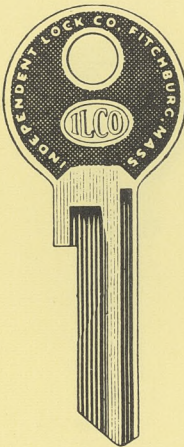


1054HT

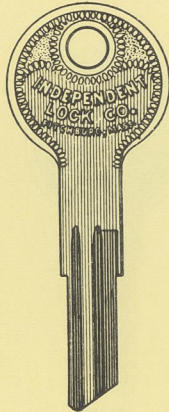


1054K

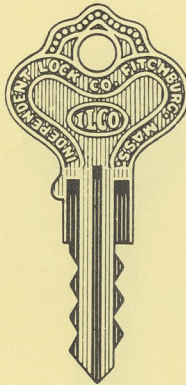
Independent Locks



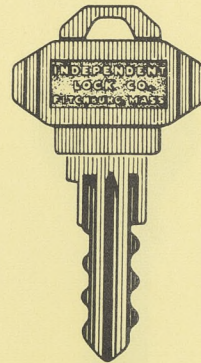
1054KW



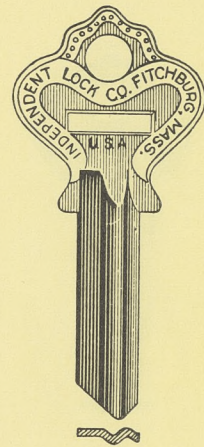
1054LB



1054N*

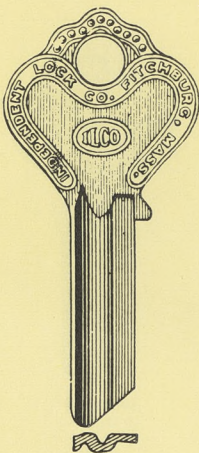


1054P*

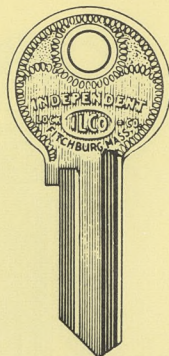


1054R

Independent Locks



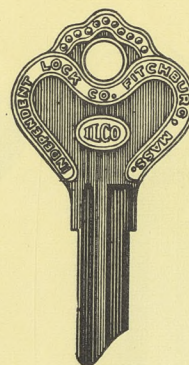
1054X



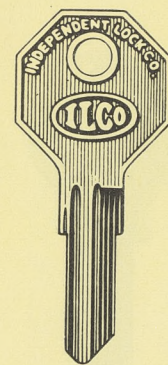
B1054



B1054B



H1054B

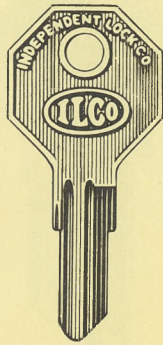


H1054L

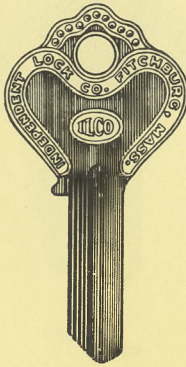
Independent Locks

* NOTE: This special blank is not a cut key. It is to be used the same as regular blanks for duplicating, cutting from code or from depth keys. It will save the Locksmith 80% of his work, and the key can be cut more accurately and in less time. After cutting the special blank, when compared with the original keys they will not be exactly alike in the pass cut positions, but this is not important as long as they match with the original where the tumblers rest on the key.

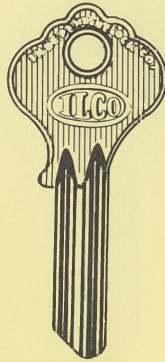
CYLINDER KEY BLANKS



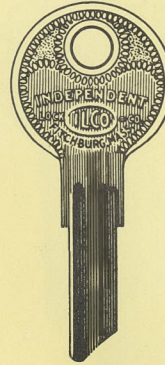
H1054S



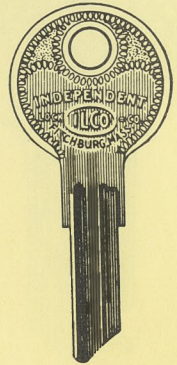
K1054AX



L1054AR

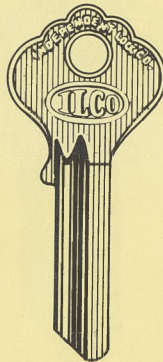


L1054B

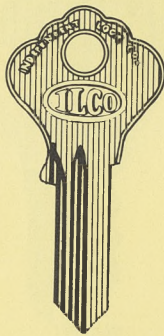


L1054C

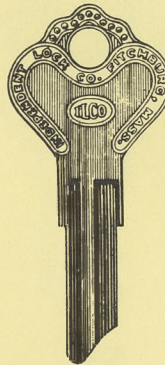
Independent Locks



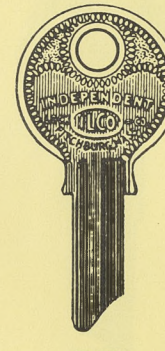
L1054JA



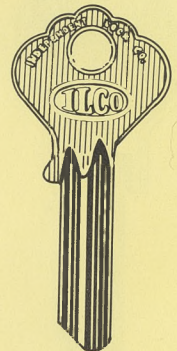
L1054JK



M1054B

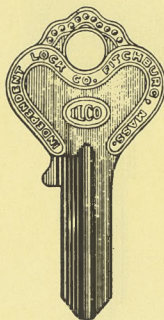


S1054B

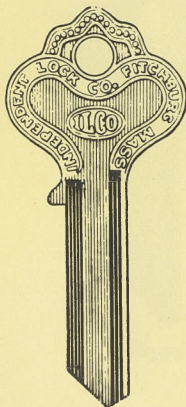


X1054AR

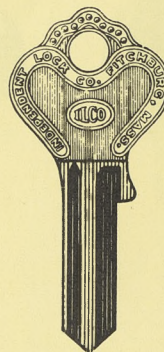
Independent Locks



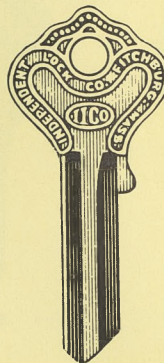
X1054BK



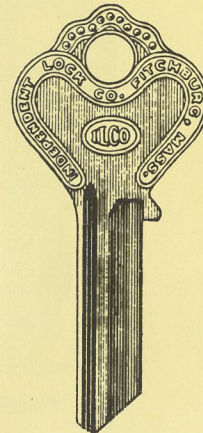
X1054F



X1054JK



X1054JA



X1054K

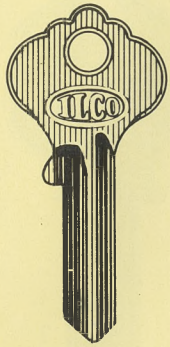


X1055GA

Independent Locks

(Government Padlocks)

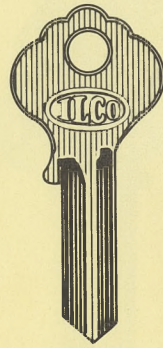
CYLINDER KEY BLANKS



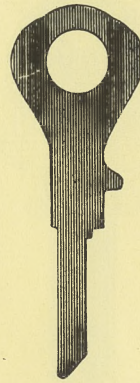
X1055GB



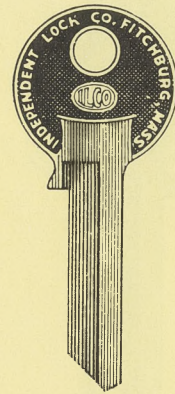
X1055JK



X1055JR



1118

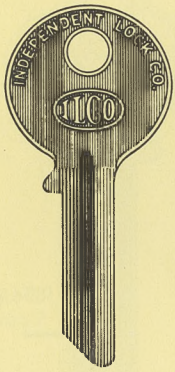


1125A

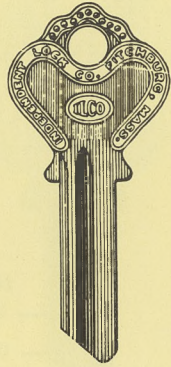


Independent (Government Padlocks)

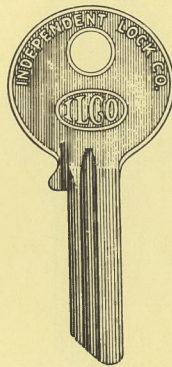
Independent Locks



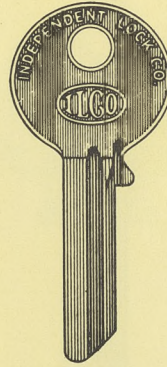
1154E



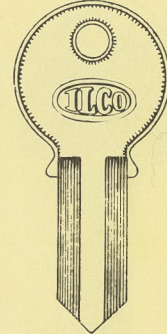
1154F



1154G



1154GR

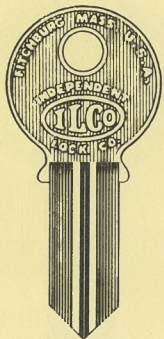


1041C



Independent Locks

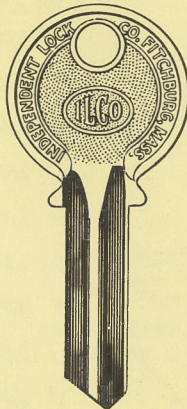
Junkunc Locks



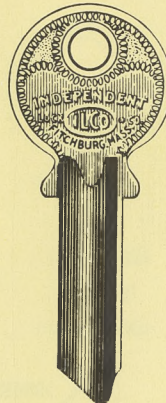
1041CE



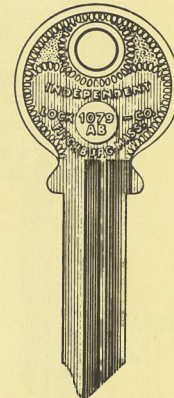
1046



1079



1079A

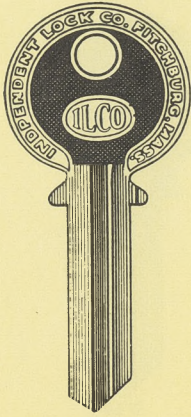


1079AB

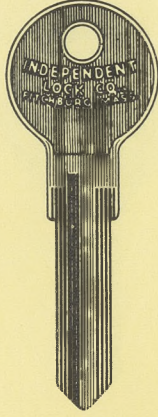


Junkunc Locks

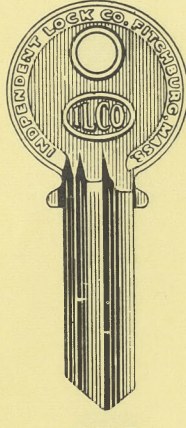
Keil Locks



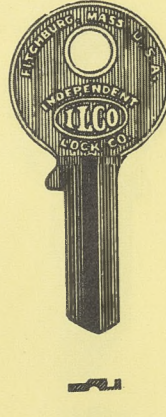
1079B



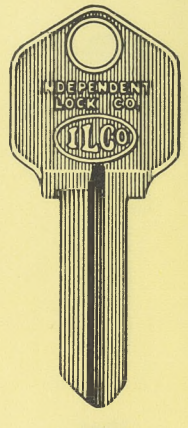
1079C



1079P



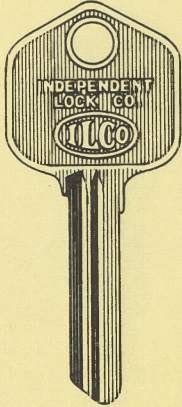
1154ES



1176

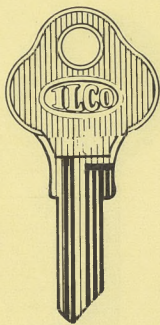
Keil Locks

Kwikset Locks



1176D

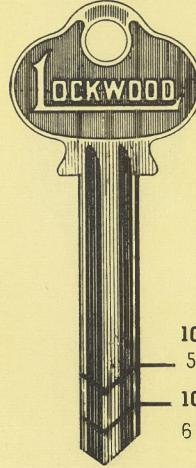
Kwikset Locks



LC1069
Lane Cedar
Chest



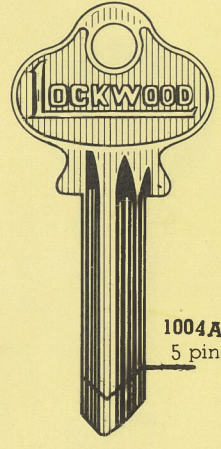
1154L
Lock-o-Phone
Locks



1004AL
7 pin

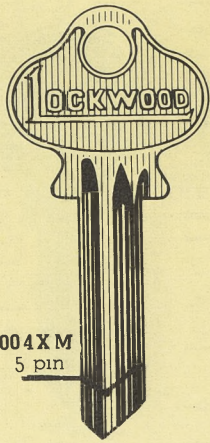
1004
5 pin
1004A
6 pin

Lockwood Locks



1004AXA
6 pin

1004AX
5 pin



1004XM
5 pin

1004AXM
6 pin

1004 5 pin

1004A 6 pin

1004XM 5 pin

1004AXM 6 pin

1004AX 5 pin

1004AXA 6 pin



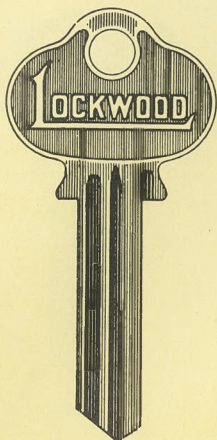
1004B



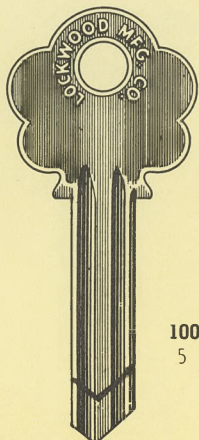
1004C

Lockwood Locks

CYLINDER KEY BLANKS

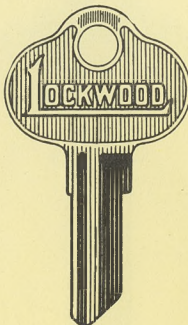


1004D

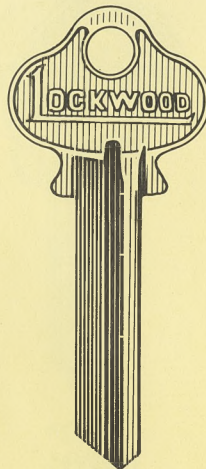


1004GA
6 pin

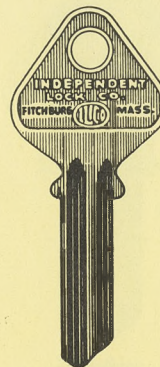
1004G
5 pin



1004J

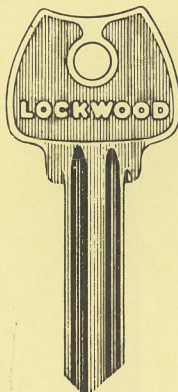


1004KL

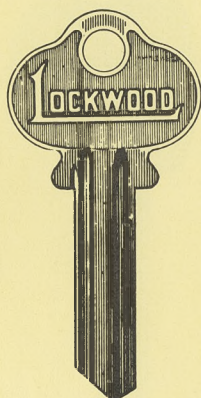


1004M

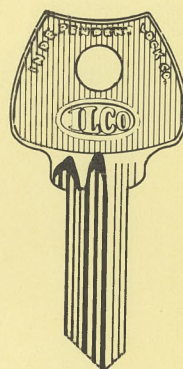
Lockwood Locks



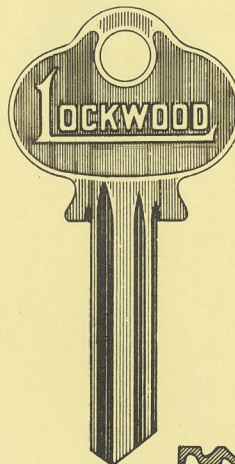
1004N



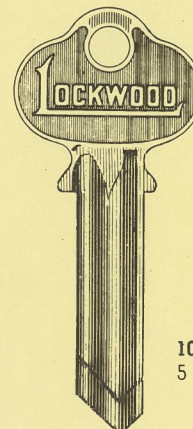
1004R



1004SN



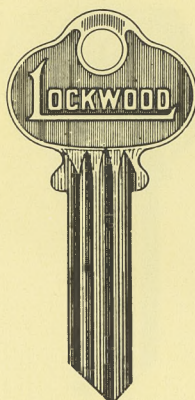
H1004A



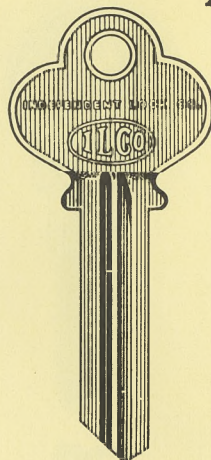
1005A
6 pin

1005
5 pin

Lockwood Locks



1006



A1015L to Y

*Also Lockwood
Lockwood Locks

A1015L to Y

- L
- N
- P
- Q
- R
- S
- T
- U
- V
- W
- X
- Y

These key sections can be furnished on the following key blanks: A1015L to Y*



1092

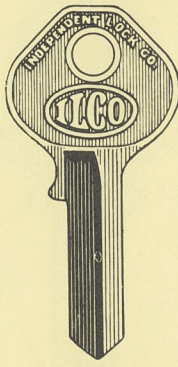


1092B

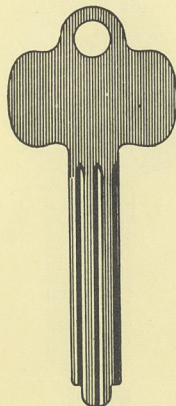
Master Locks



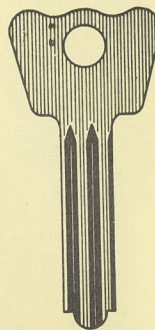
1092V



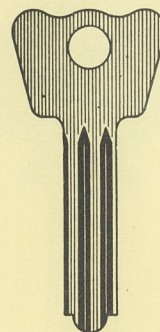
1092VM



1286

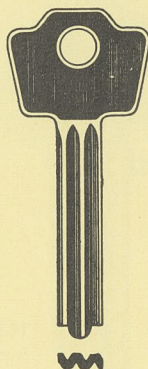


1286B

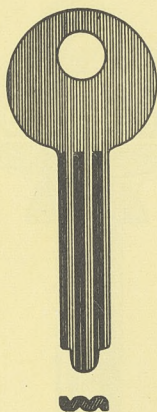


1286BR

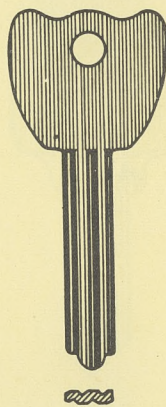
Master Locks



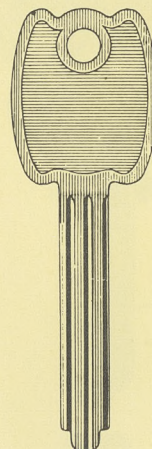
1286C



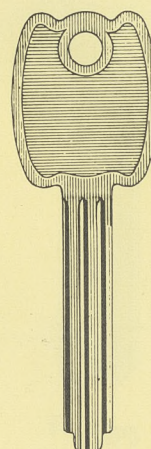
1286D



1286E

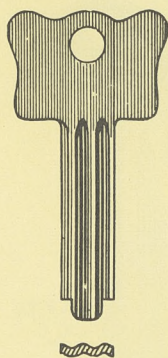


N1286

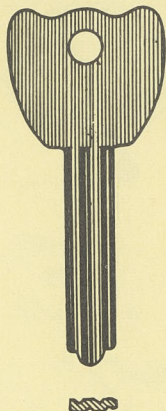


N1286R

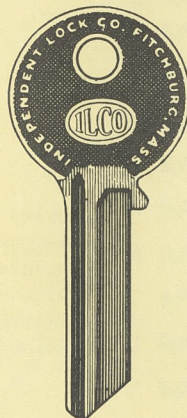
Master Locks



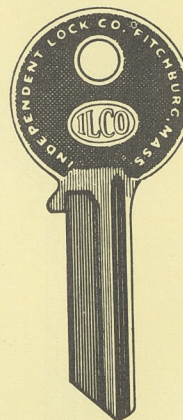
R1286B



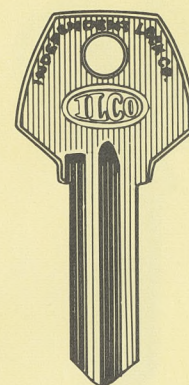
R1286E



01054K



01054KR



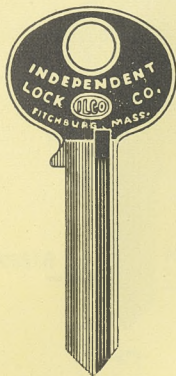
1001GH

Master Locks

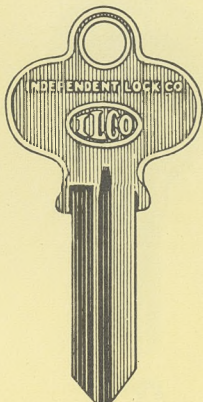
McKinney Locks

Montgomery Ward

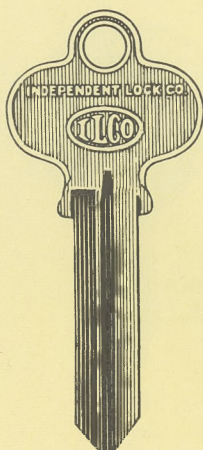
CYLINDER KEY BLANKS



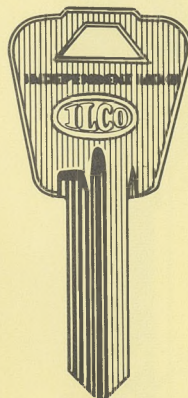
X1000FR
For National
Cash Registers



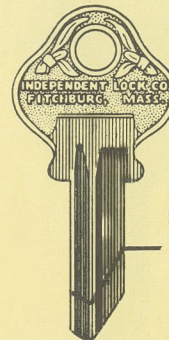
1177



1177A



1177N

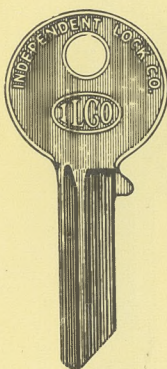


S1064
3 pin

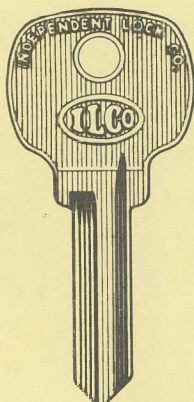


1064

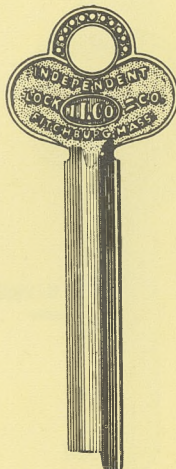
4 pin



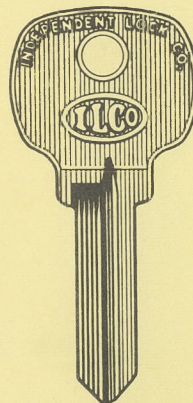
1064A



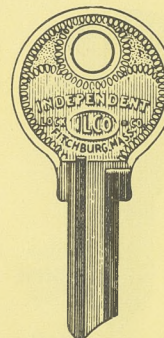
1064D



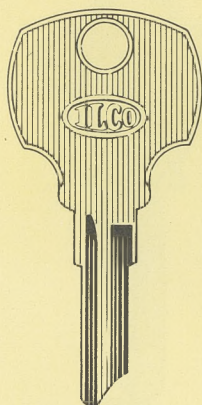
1064L



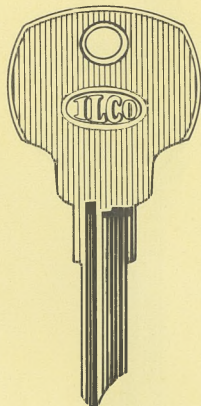
R1064D



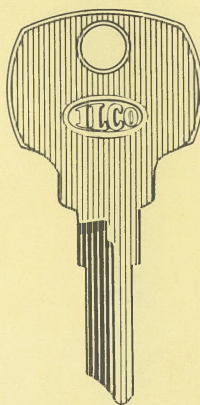
1069



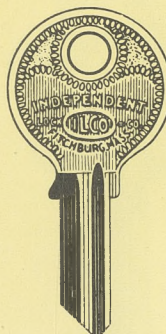
1069 - 5X



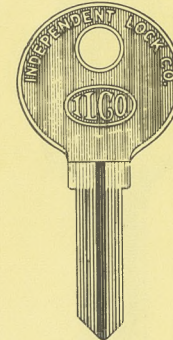
1069 - 5Y



1069 - 5Z



1069B

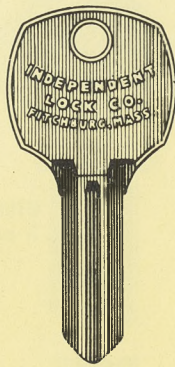


1069C

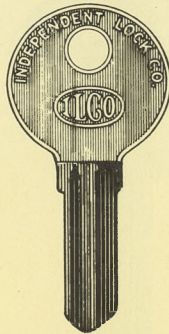


National Rockford

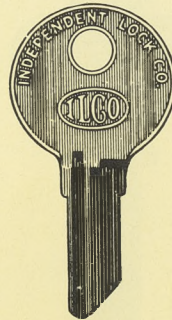
CYLINDER KEY BLANKS



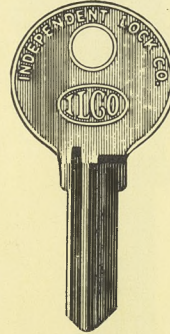
1069D



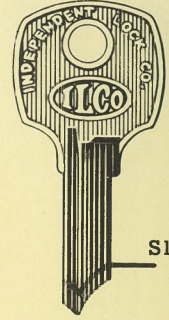
1069E



1069F



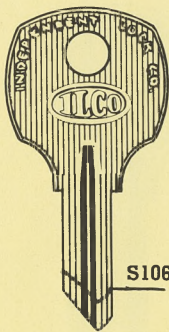
1069FL



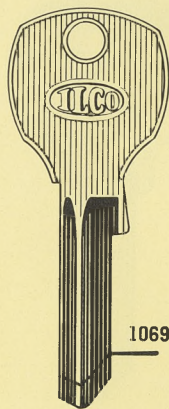
1069G

S1069G

National Rockford

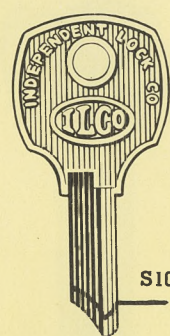


1069H



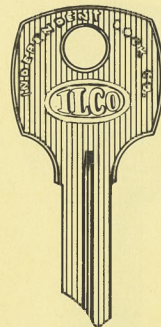
1069LA

1069L

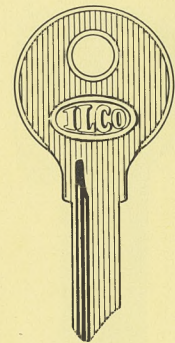


1069M

S1069M

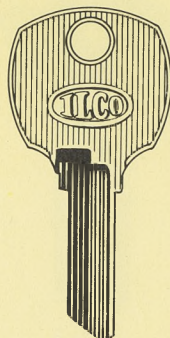


1069N

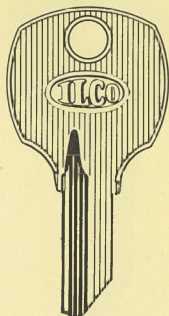


1069P

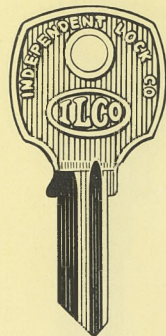
National Rockford



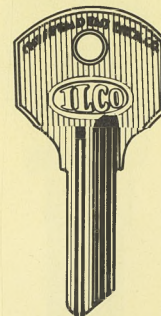
1069T



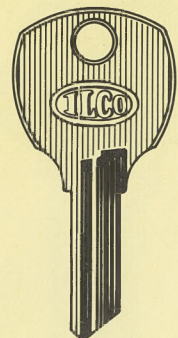
1069YM



N1069B



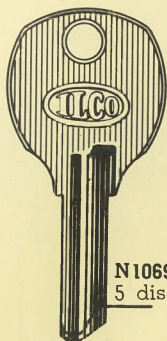
N1069C



N1069D

National Rockford

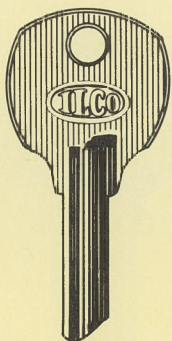
CYLINDER KEY BLANKS



N1069H
5 disc



N1069E
6 disc



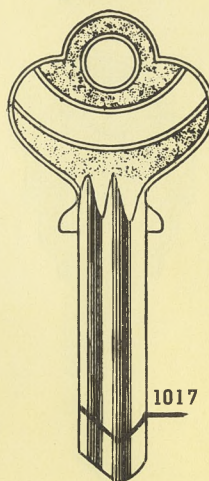
N1069F



N1069G
5 disc



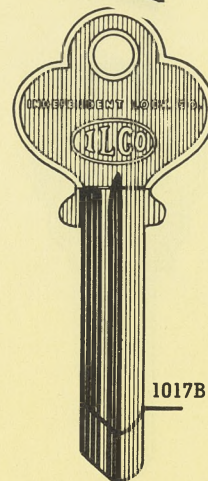
N1069J
6 disc



1017



1017A



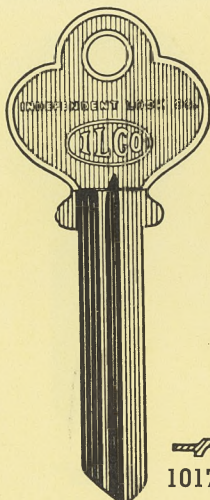
1017B



1017BA

National Rockford

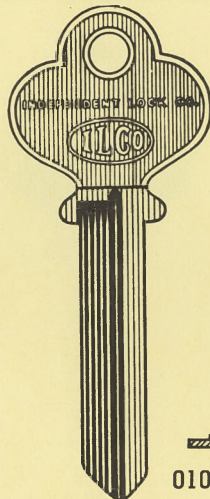
Norwalk Locks



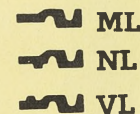
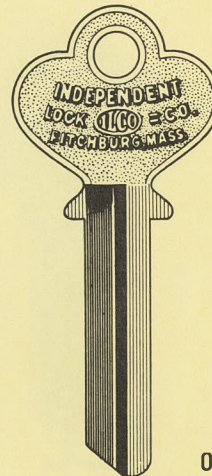
1017BB



01017B



01017BX



ML

NL

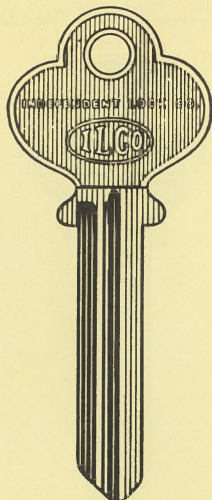
VL

01017BL

Norwalk Locks



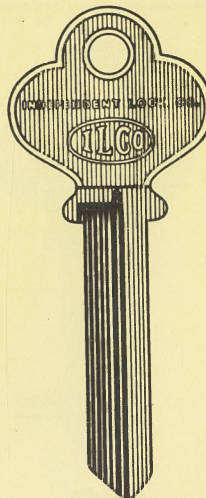
01017M
Master



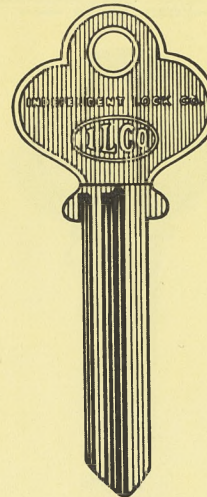
01017NX



01017V



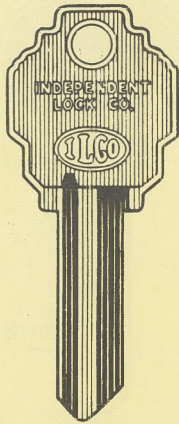
01017VX



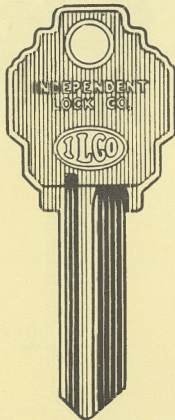
01017WX

Norwalk Locks

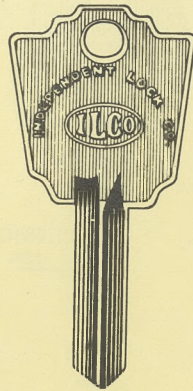
CYLINDER KEY BLANKS



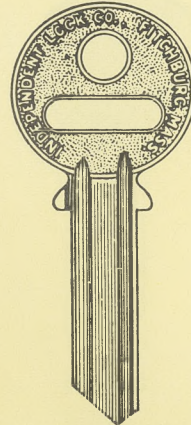
1171



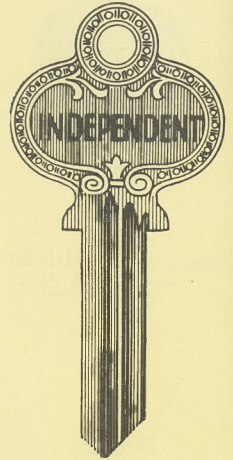
1171P



1172



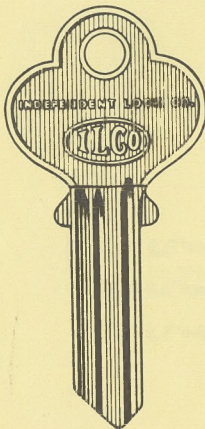
1016



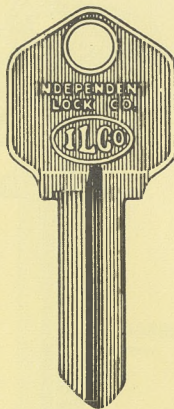
1016N

Olympic Locks

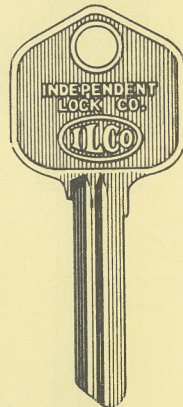
Penn Locks



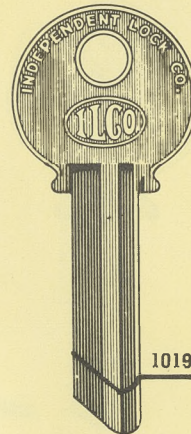
1016NB



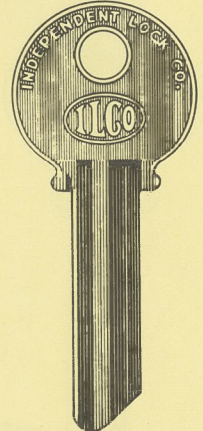
1176



1176D



1019A

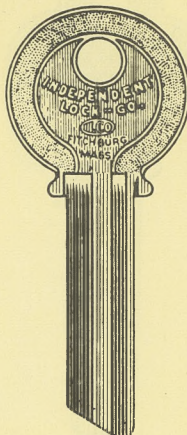


1019AR

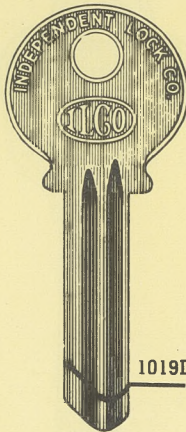
Penn Locks

Petco

Reading Locks

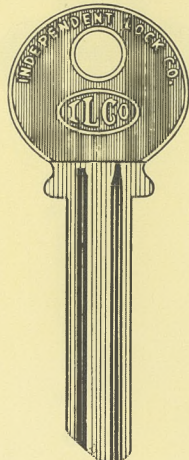


1019C

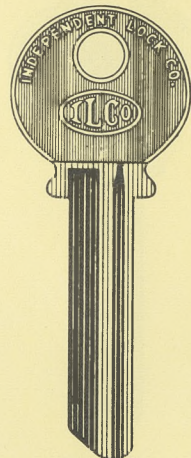


1019DA

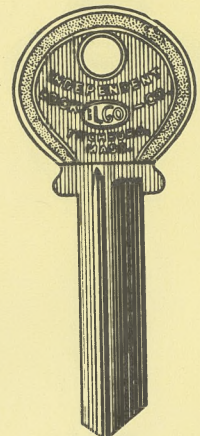
1019D



1019JL



1019XL

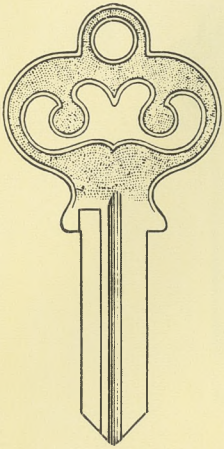


A1019M

Reading Locks

CYLINDER KEY BLANKS

ILCO

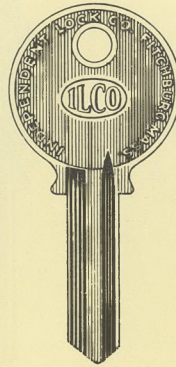


1119

— Reading Locks —

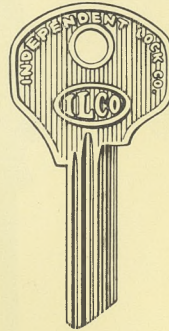


1119S

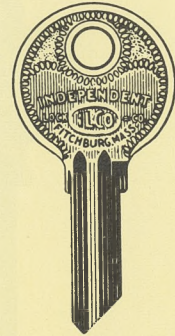


1140

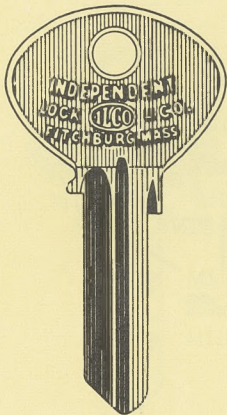
— Reese Locks —



1140G

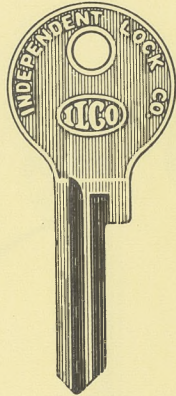


1140P



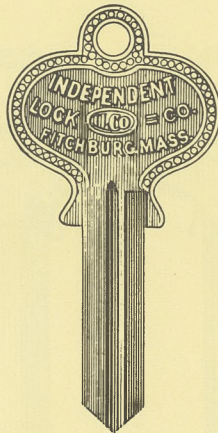
1146

— Reese Locks —

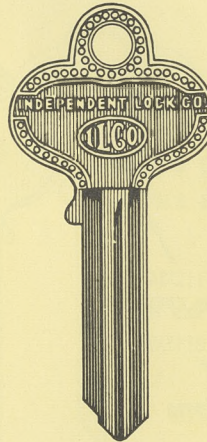


X1000KR

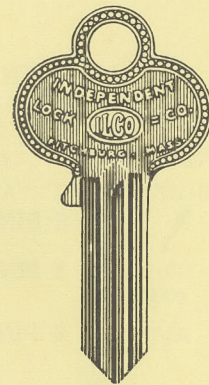
— Russwin Locks —



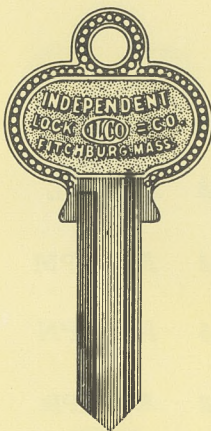
1011



1011-04A

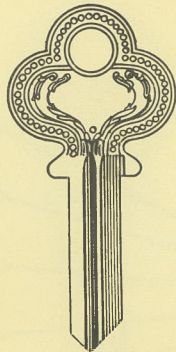


1011-04AS

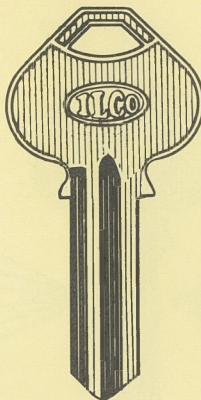


1011A

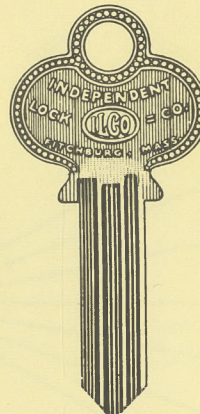
— Russwin Locks —



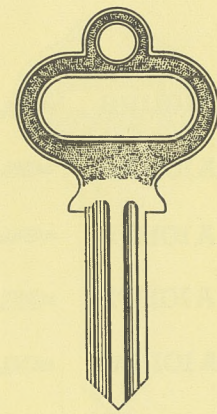
1011B



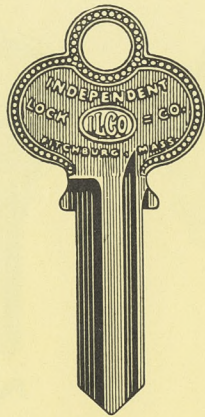
1011GH



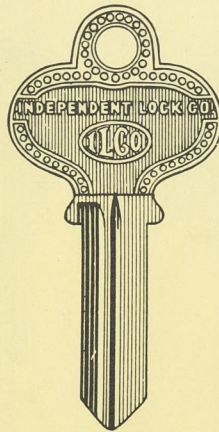
1011M



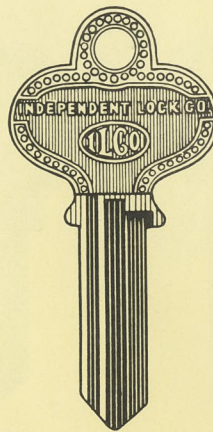
1011N



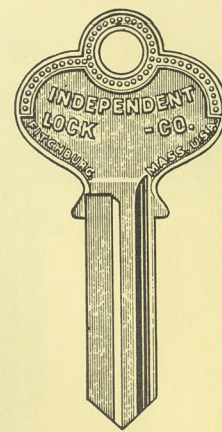
1011P



1011PK

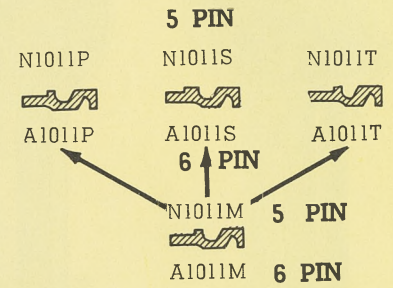
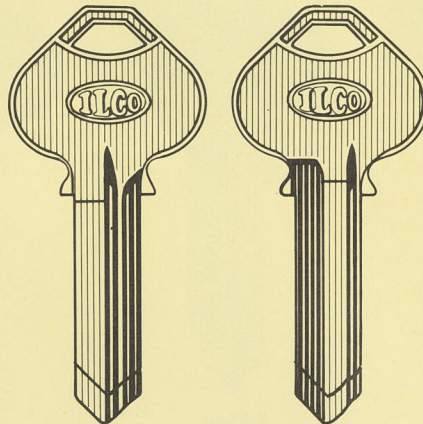
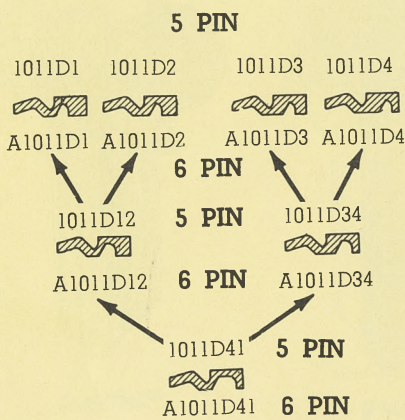


1011PZ



1011S

Russwin Locks



Russwin Locks

A1011PB



A1011PC



A1011PE



A1011PF



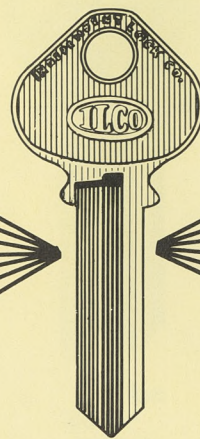
A1011PG



A1011PH



A1011PJ



A1011PZ

(Great Grand Master)



A1011PK



A1011PL



A1011PM



A1011PN

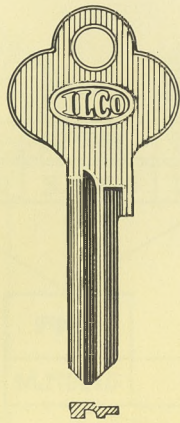


A1011PR



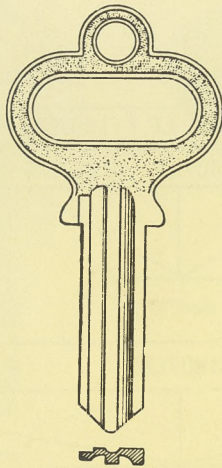
A1011PY

CYLINDER KEY BLANKS

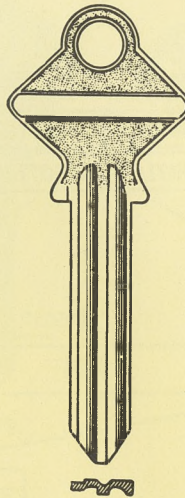


X1011KR

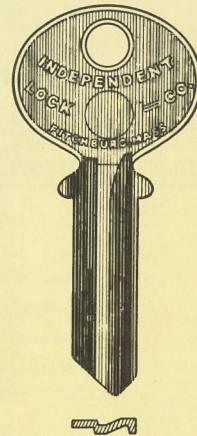
Russwin Locks



1012



1012A



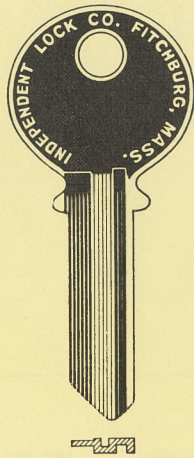
1049D

Safe Locks

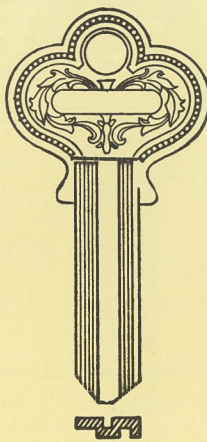


1049E

Safe Locks

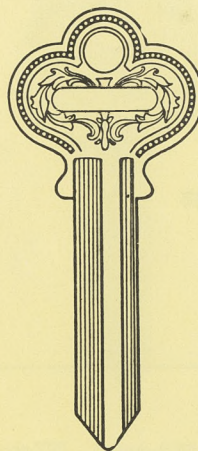


1148

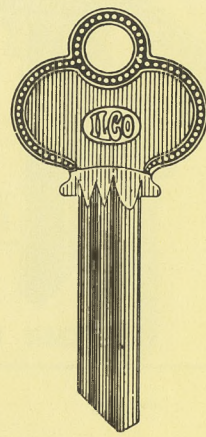


1047

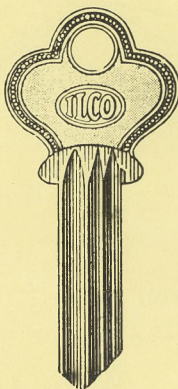
Sager Locks



1047A

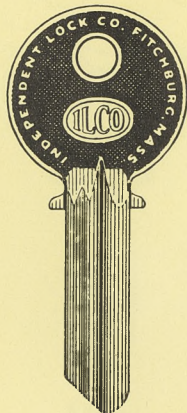


1047CL

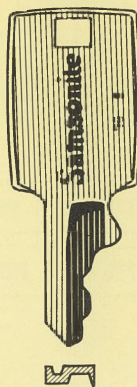


1047CR

Sager Locks

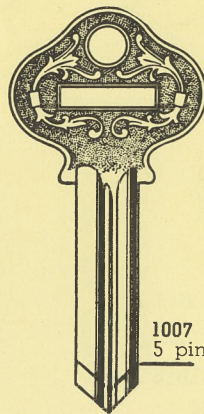


1047M



70S

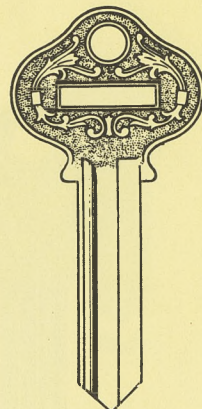
Samsonite



1007A

6 pin

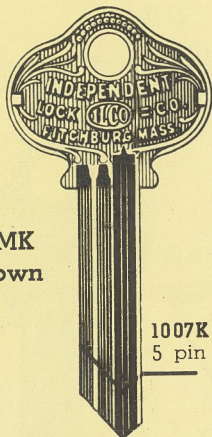
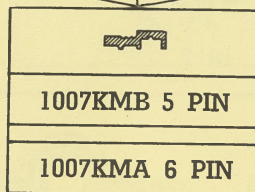
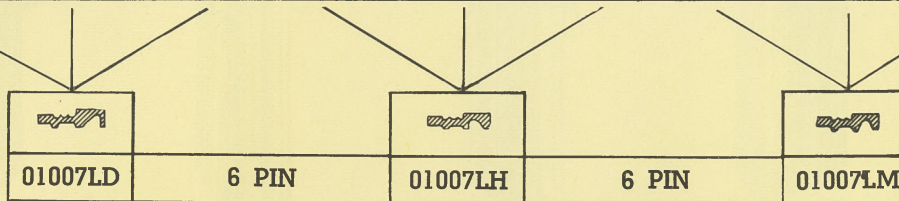
Sargent Locks



1007D

CYLINDER KEY BLANKS

5 PIN	1007LA	1007LB	1007LC	1007LE	1007LF	1007LG	1007LJ	1007LK	1007LL
6 PIN	01007LA	01007LB	01007LC	01007LE	01007LF	01007LG	01007LJ	01007LK	01007LL



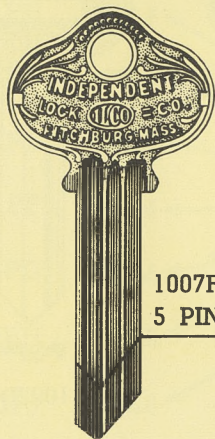
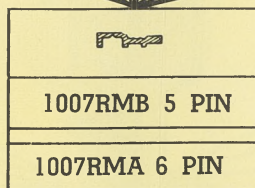
GMK shown

1007KMB
5 pin

1007KMA 6 pin

Sargent Locks

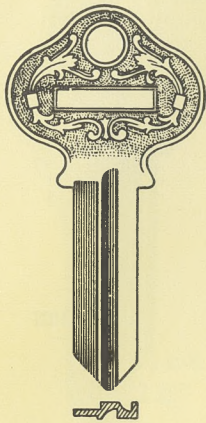
5 PIN	1007RA	1007RB	1007RC	1007RE	1007RF	1007RG	1007RJ	1007RK	1007RL
6 PIN	01007RA	01007RB	01007RC	01007RE	01007RF	01007RG	01007RJ	01007RK	01007RL



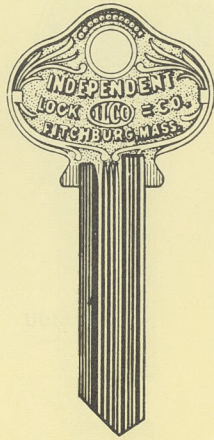
1007RMB
5 PIN

1007RMA 6 PIN

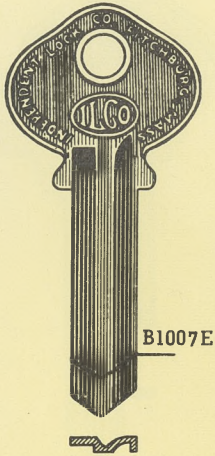
CYLINDER KEY BLANKS



1007FR



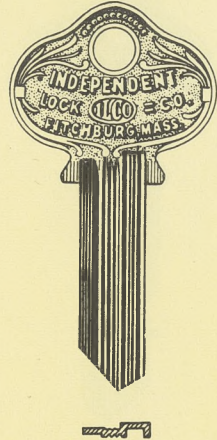
1007KM



1007E

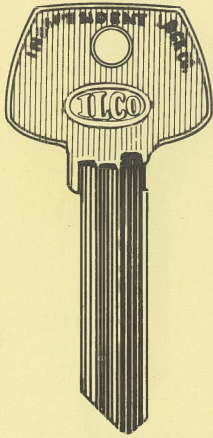


A01007L

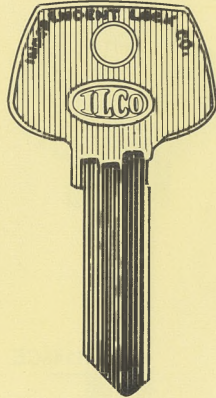


01007KM

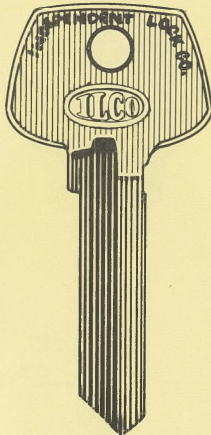
Sargent Locks



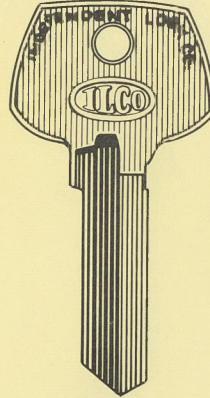
N1007KMA



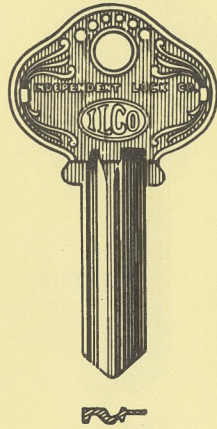
N1007KMB



N1007RMA



N1007RMB

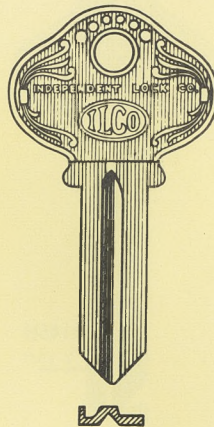


1008

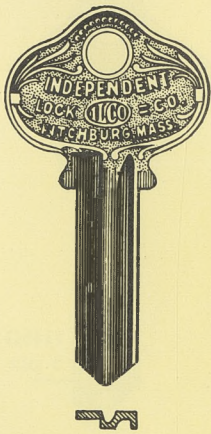
Sargent Locks



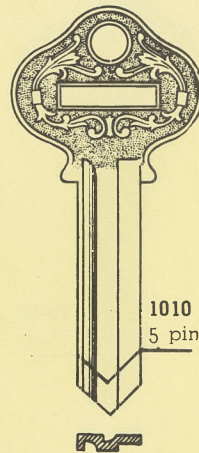
1009A
6 pin



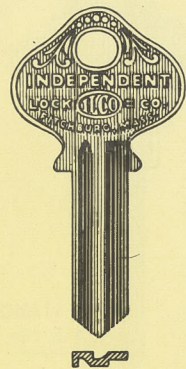
1009M



01009



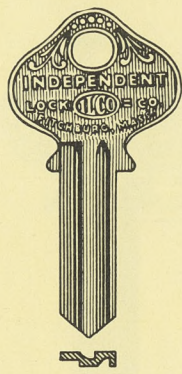
1010A
6 pin



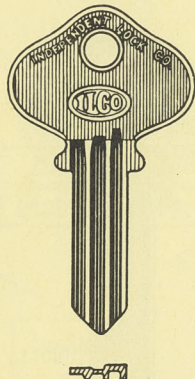
1010B

Sargent Locks

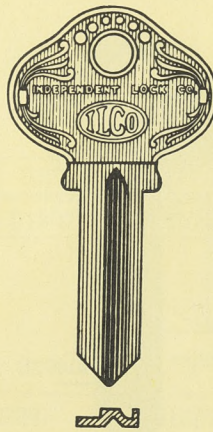
CYLINDER KEY BLANKS



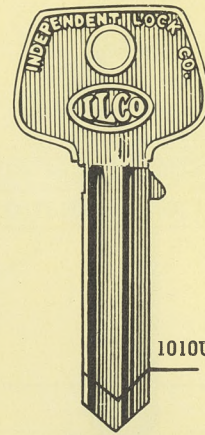
1010BR



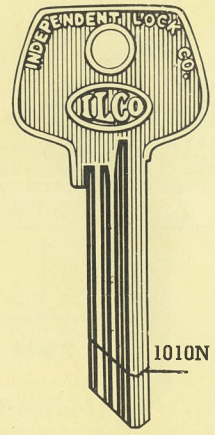
1010FN



1010M

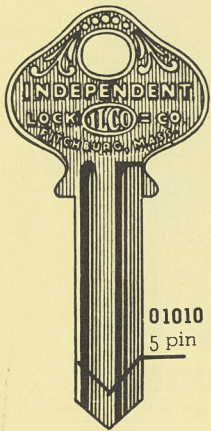


A1010U

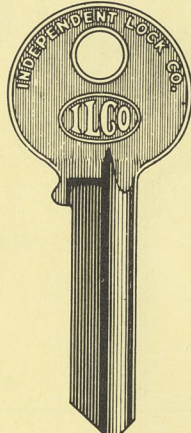


L1010N

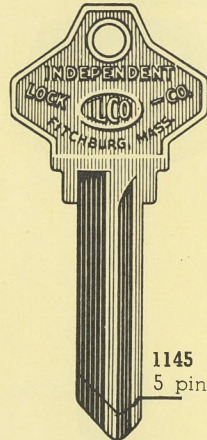
Sargent Locks



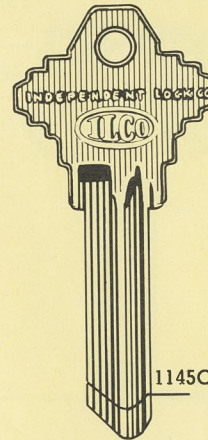
O1010A
6 pin



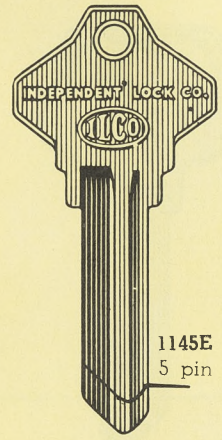
O1054A



1145A
6 pin

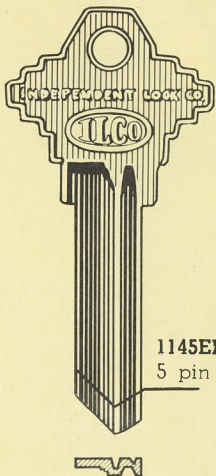


A1145CE

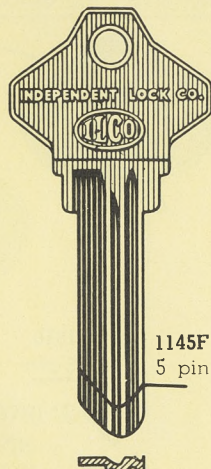


A1145E
6 pin

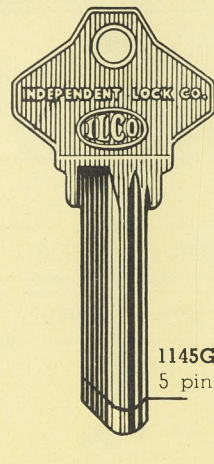
Schlage Locks



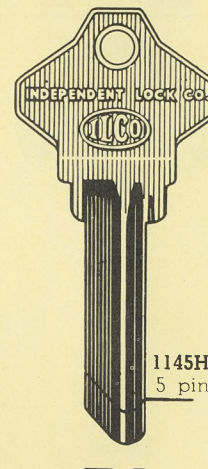
A1145EF
6 pin



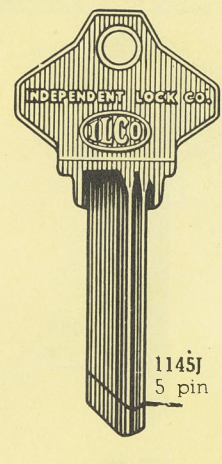
A1145F
6 pin



A1145G
6 pin



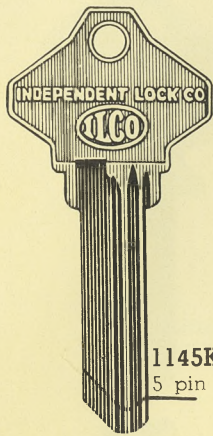
A1145H
6 pin



A1145J
6 pin

Schlage Locks

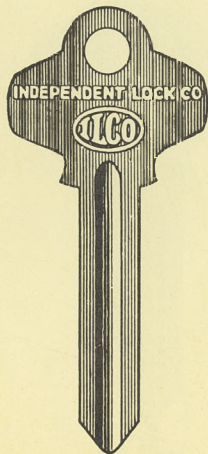
CYLINDER KEY BLANKS



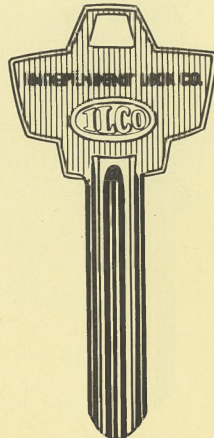
1145K
5 pin



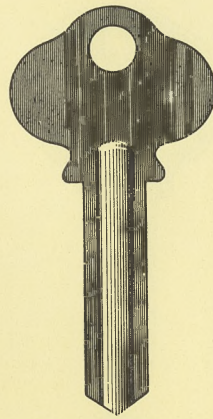
A1145K
6 pin



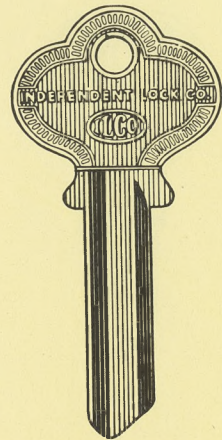
1307A



1307W



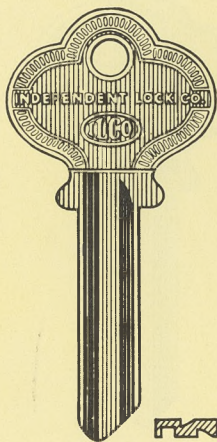
01307



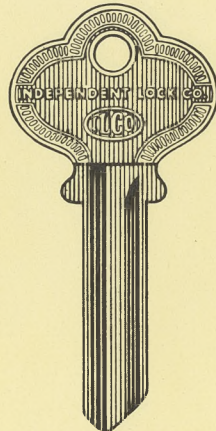
1126A

Schlage Locks

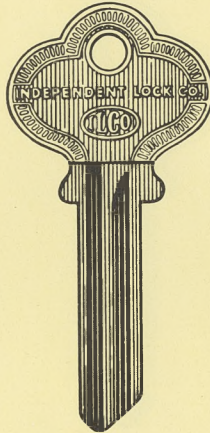
Schroder Locks



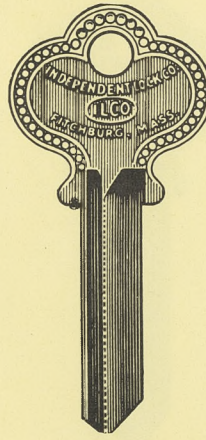
1126B



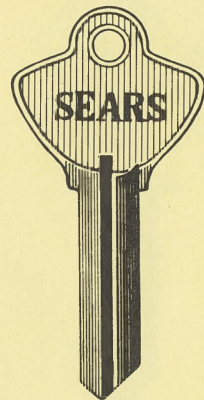
1126C



1126D



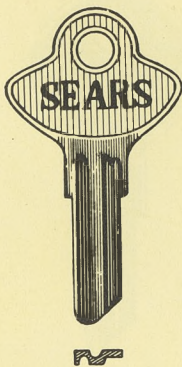
1126M
Master Key Section



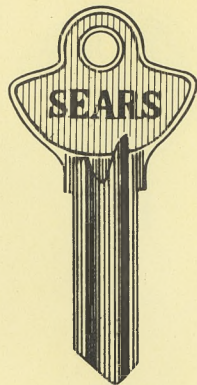
S1096CN

Schroder Locks

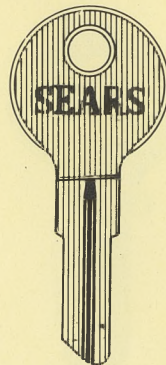
Sears



S1096JN



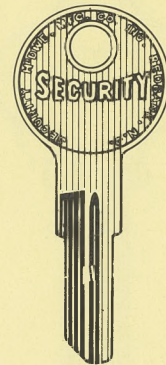
S1096LN



SL1054B



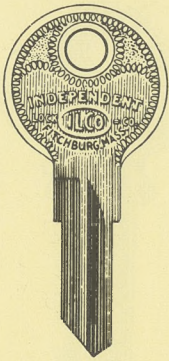
S1154C



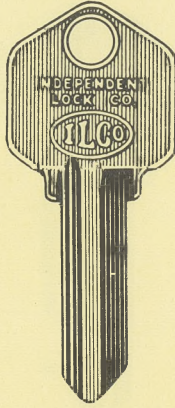
SC1098X

Sears

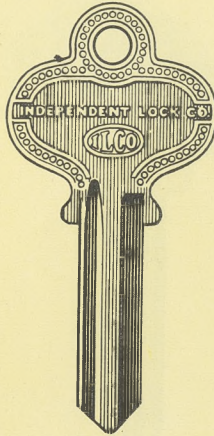
Security



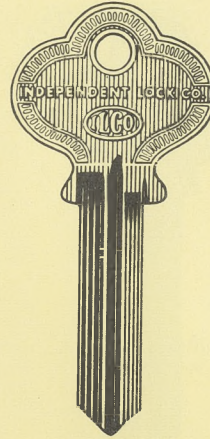
01122B



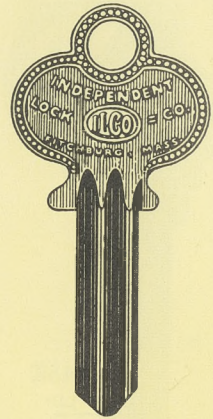
SC1176



1022



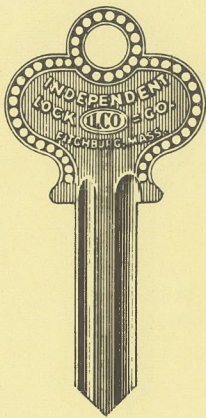
1022AB



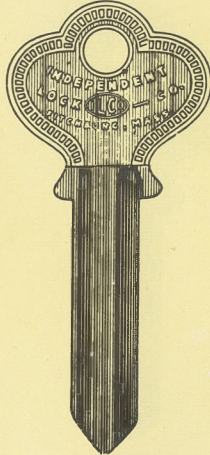
1022F

— Security —

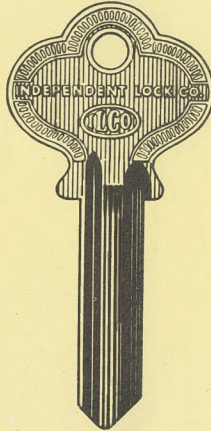
— Segal Locks —



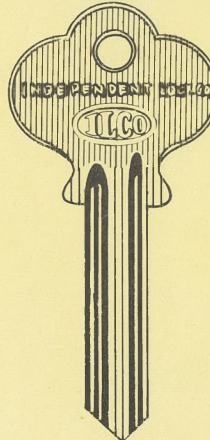
01022



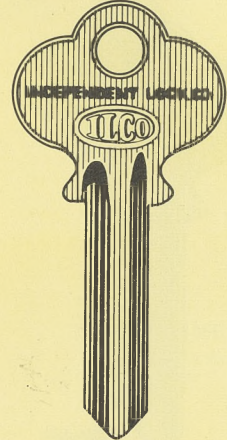
01022A



01022AB

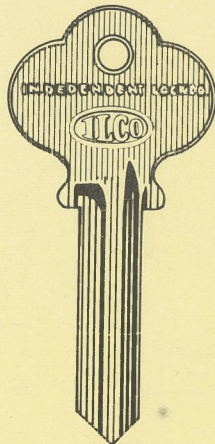


01022AR

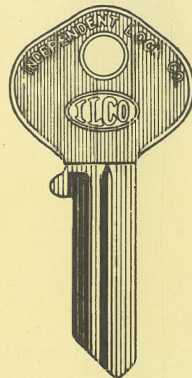


01022R

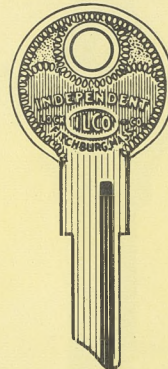
— Segal Locks —



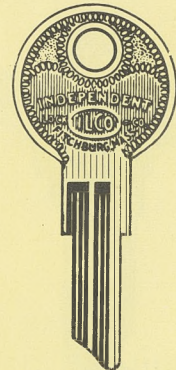
R1001EN



1074BM



1074KE



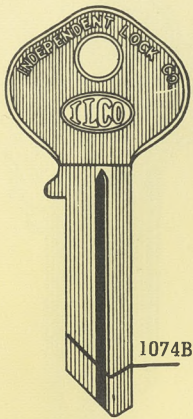
1074KF

— Segal Locks —

— Skillman Locks —

— Slaymaker Locks —

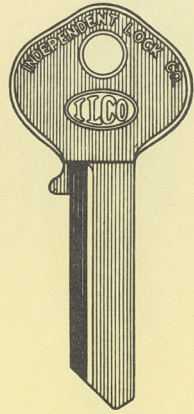
KEY BLANKS



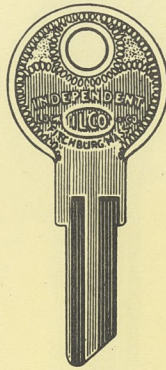
1074B



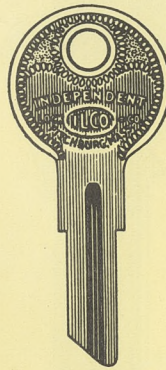
A1074B



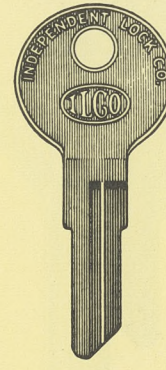
A1074F



1120D

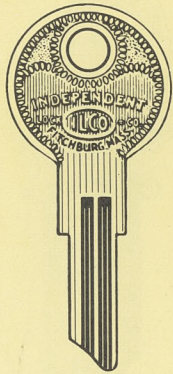


1120E

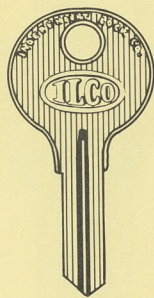


1120F

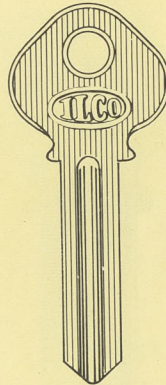
Slaymaker Locks



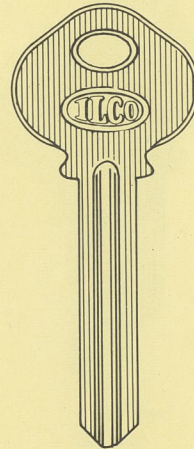
1120G



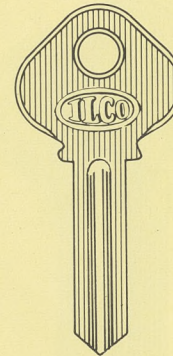
1120S



K1251

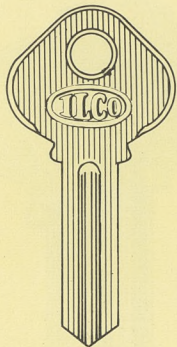


K1252

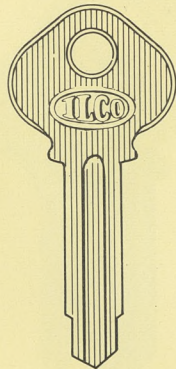


K1253

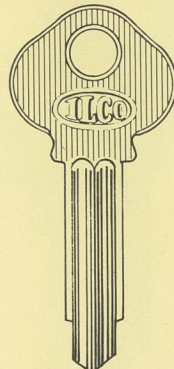
Slaymaker Locks



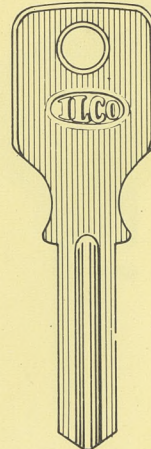
K1260



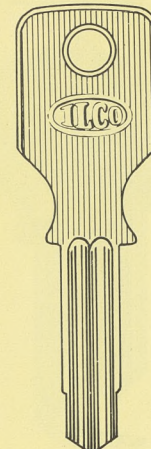
K1270



K1270B



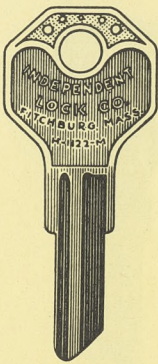
K1290



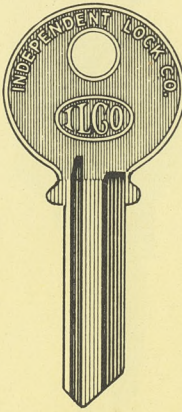
K1290B

Slaymaker Locks

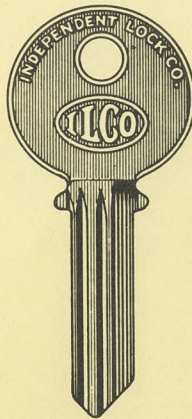
CYLINDER KEY BLANKS



H1122M



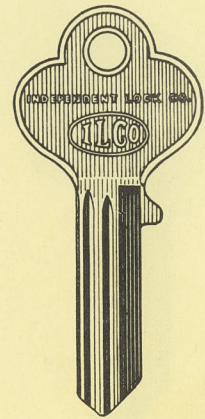
1141



1141E

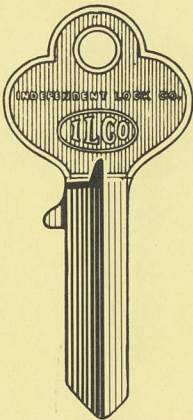


1141F

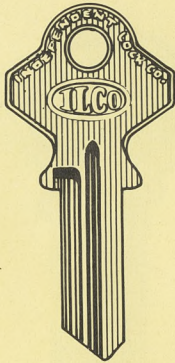


1141GE

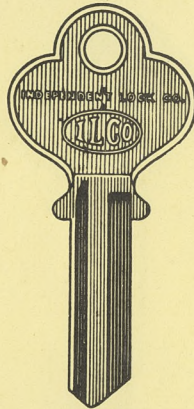
Taylor Locks



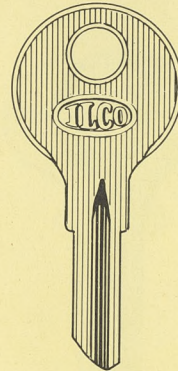
1141GS



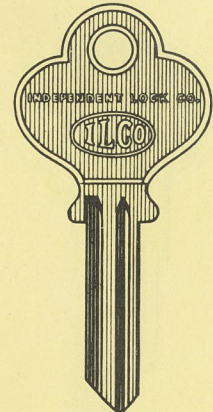
1141H



1141JL



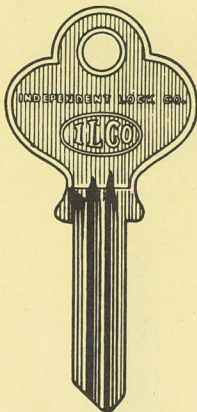
1141W



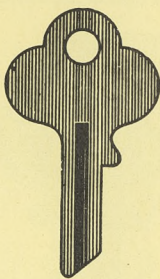
1013BF

Taylor Locks

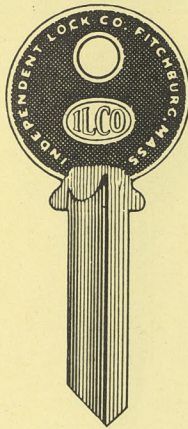
Tegco Locks



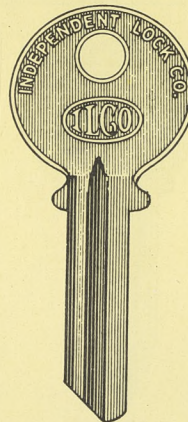
R1014DA



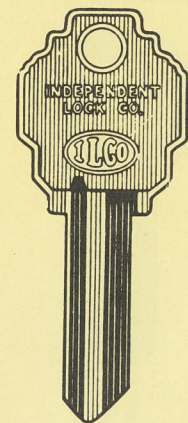
1155B



1033



1033N



1171
Olympic

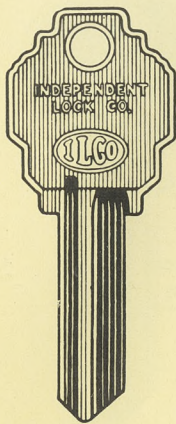
Tegco Locks

Tele-Loc
Locks

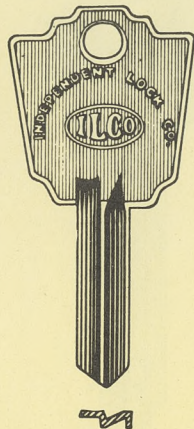
Union Locks

Vimcar Locks

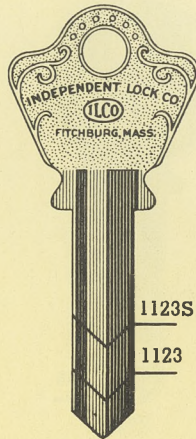
CYLINDER KEY BLANKS



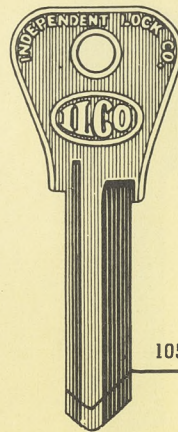
1171P
President



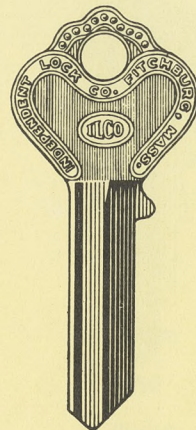
1172
Olympic Royal



1123S
1123
1123A



1054WB
5 pin
A1054WB
6 pin

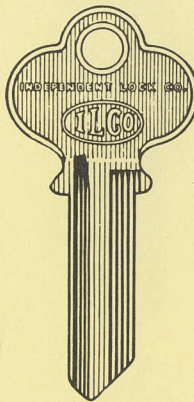


X1054WA

— Vimcar Locks —

— Welch Locks —

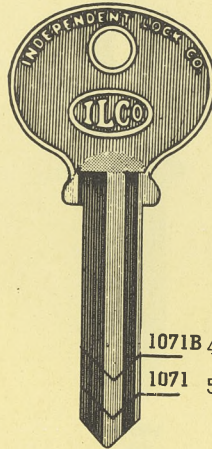
— Weiser —



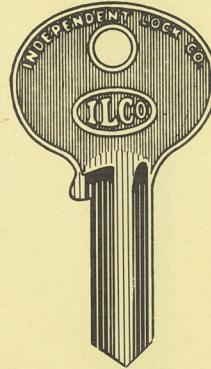
1175



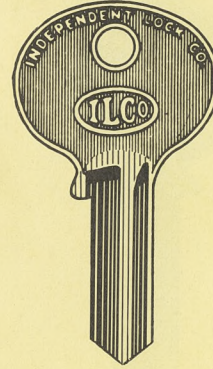
1175N



1071B 4 pin
1071 5 pin
1071A
6 pin



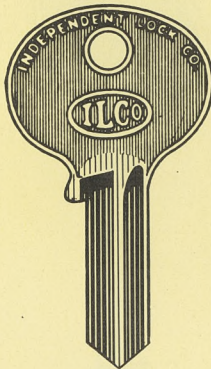
1071BD



1071BE

— Weslock Locks —

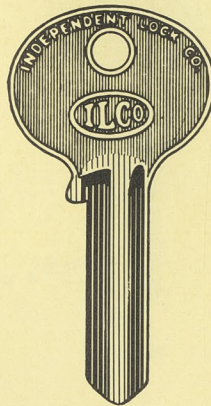
— Wilson-Bohannon Locks —



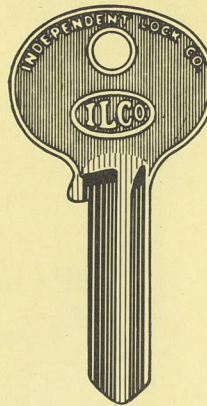
1071BM



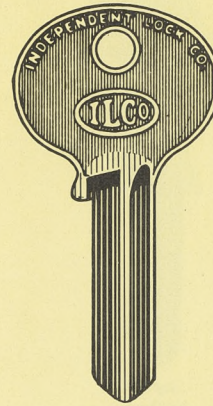
1071C



1071D



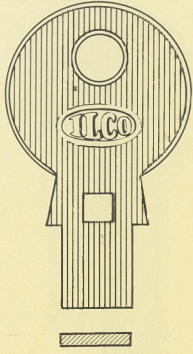
1071E



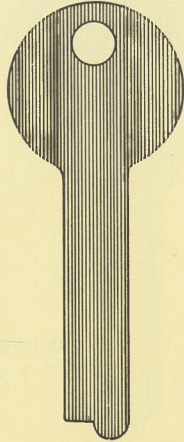
1071M

— Wilson-Bohannon Locks —

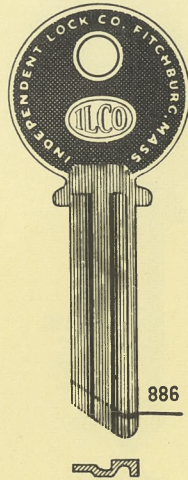
CYLINDER KEY BLANKS



W1067

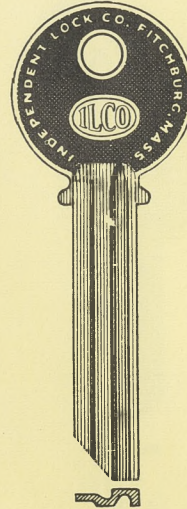


885BL

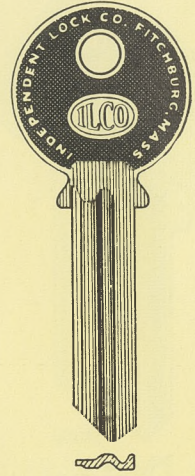


886

886A



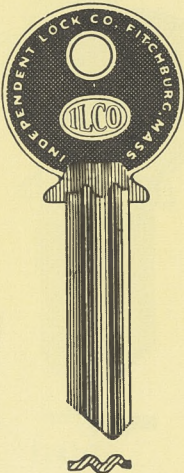
886L



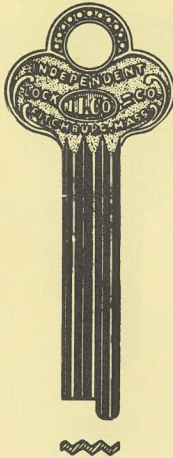
887A

Wise

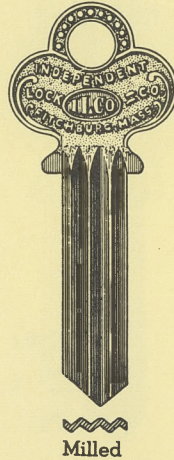
Yale Locks



888A

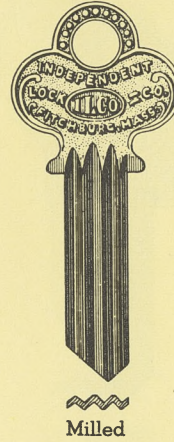


889A



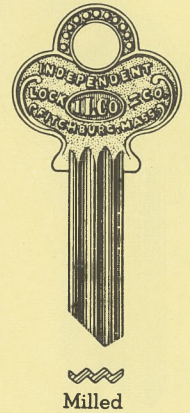
Milled

994ARM



Milled

994M



Milled

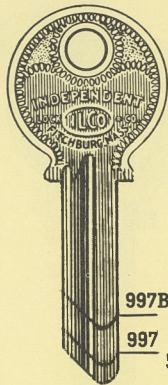
995M

Yale Locks



Milled

996M



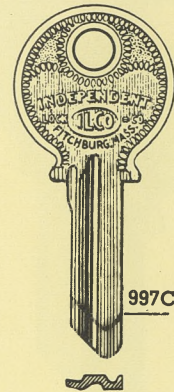
997B 4 pin

997 5 pin



997A

6 pin

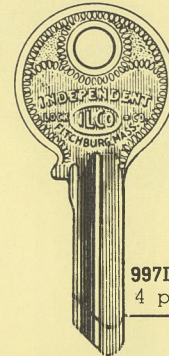


997CB 4 pin



997C

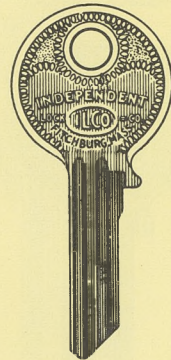
5 pin



997DB 4 pin



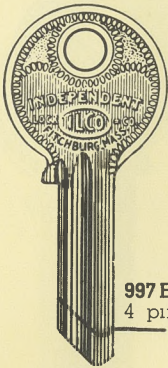
997D 5 pin



997DA

Yale Locks

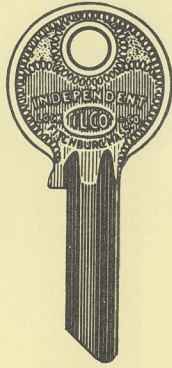
CYLINDER KEY BLANKS



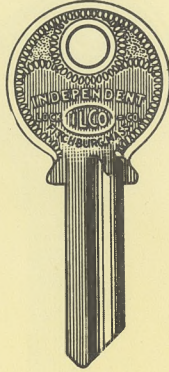
997EB
4 pin



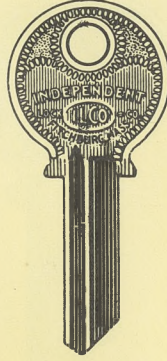
997E
5 pin



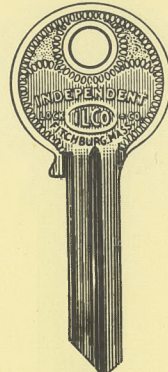
997ER



997F

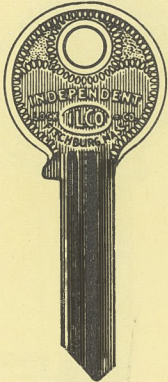


997G

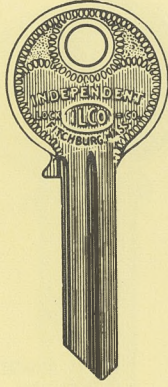


997JA

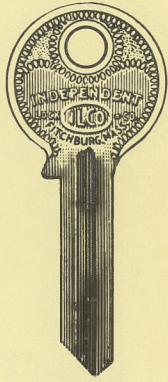
Yale Locks



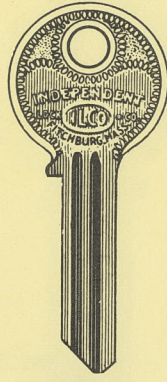
997JB



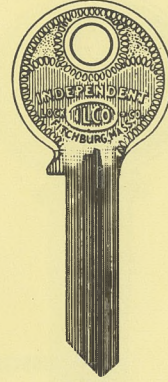
997IC



997JD

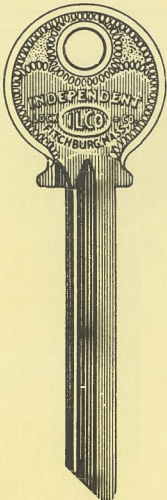


997JE

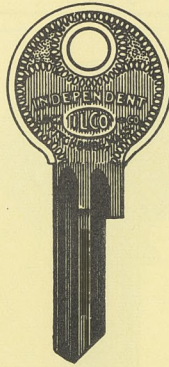


997IF

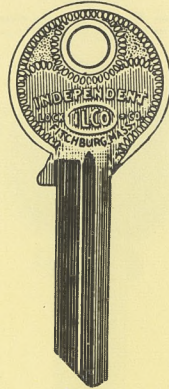
Yale Locks



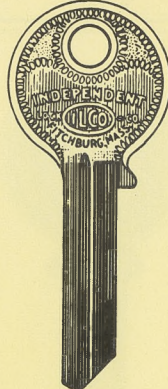
997LA



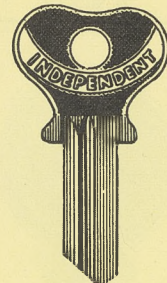
997X



J997M

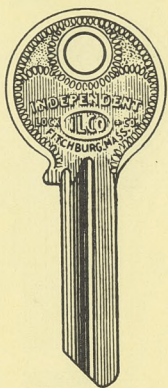


J997MR

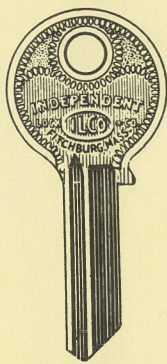


0997B

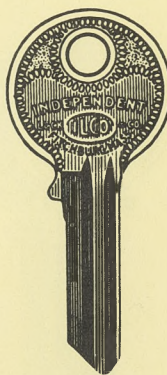
Yale Locks



0997E



0997G



R997DA

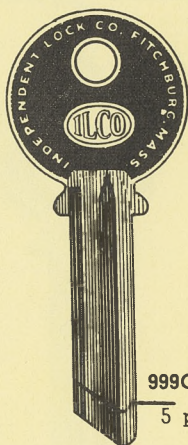


998

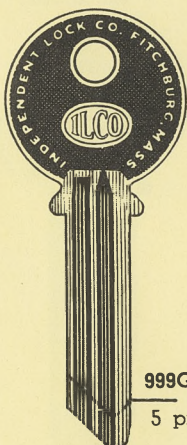


998A

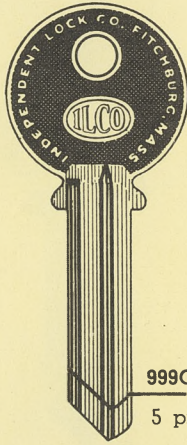
Yale Locks



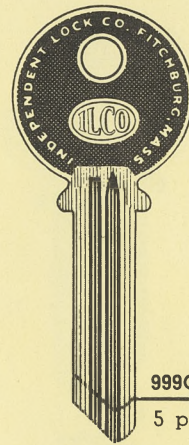
999GA
5 pin



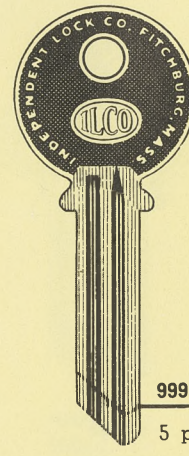
999GB
5 pin



999GC
5 pin



999GD
5 pin



999GE
5 pin

998GA
6 pin

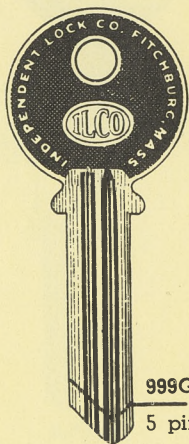
998GB
6 pin

998GC
6 pin

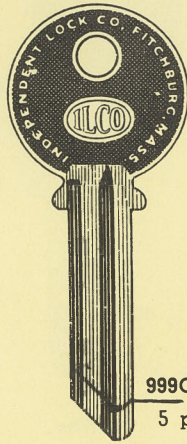
998GD
6 pin

998GE
6 pin

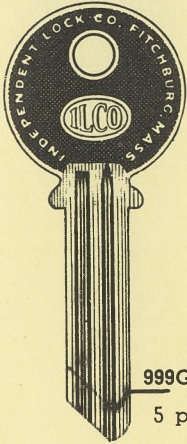
Yale Locks



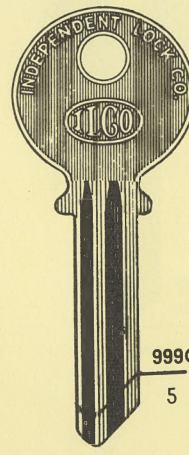
999GF
5 pin



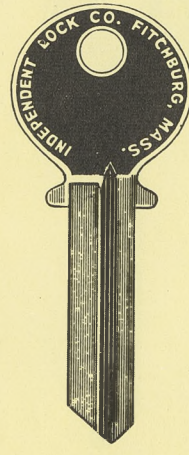
999GG
5 pin



999GH
5 pin



999GK
5 pin



998GF
6 pin

998GG
6 pin

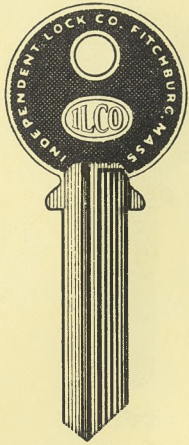
998GH
6 pin

998GK
6 pin

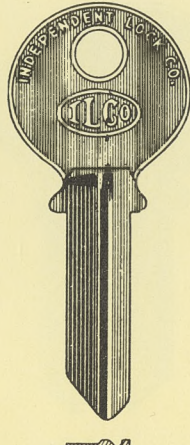
998GL

Yale Locks

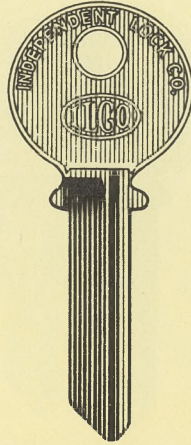
CYLINDER KEY BLANKS



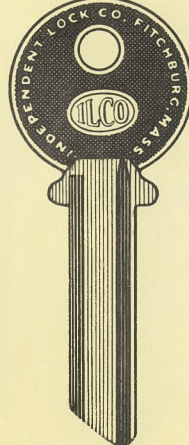
998R



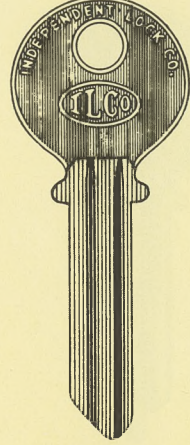
998S



998T

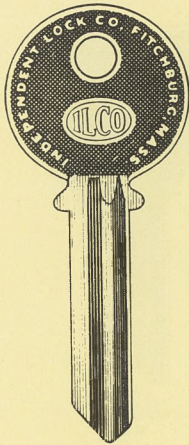


998VB

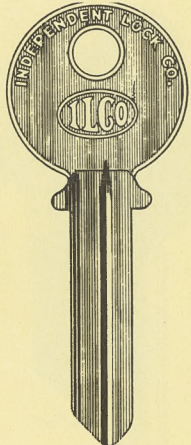


998VC

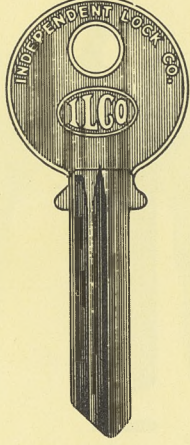
Yale Locks



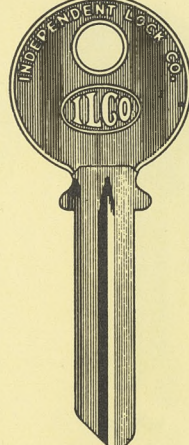
998XC



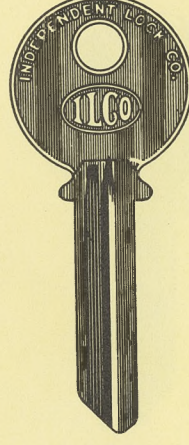
N998SA



N998SB

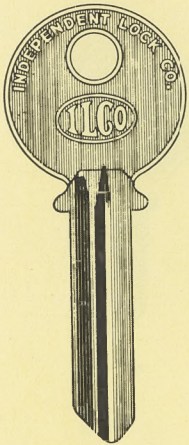


N998SC

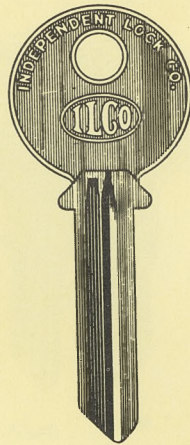


N998SD

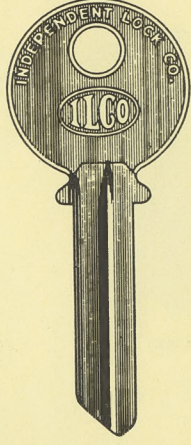
Yale Locks



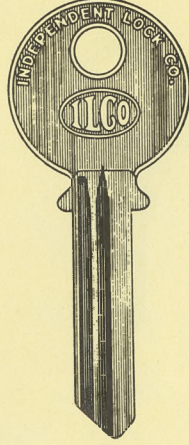
N998SE



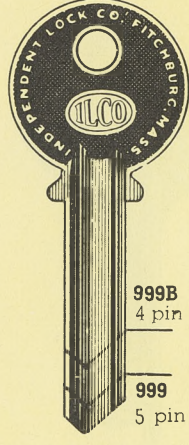
N998SF



N998SG

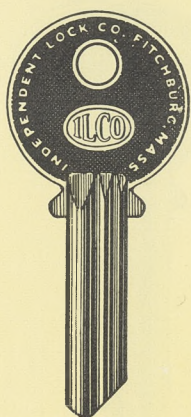


N998SH

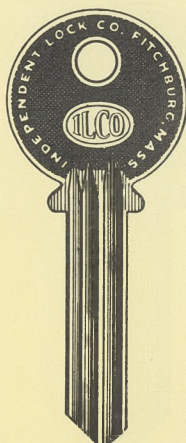


999B
4 pin
999
5 pin
999A
6 pin

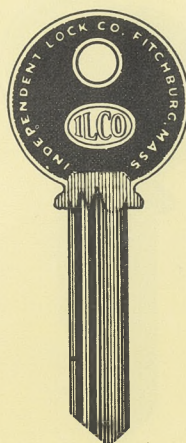
Yale Locks



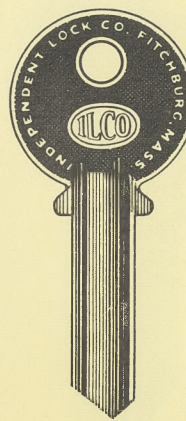
999C



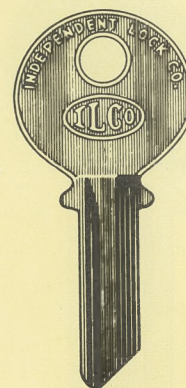
999CA



999CR

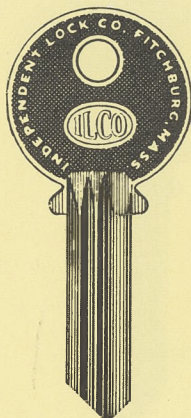


999R

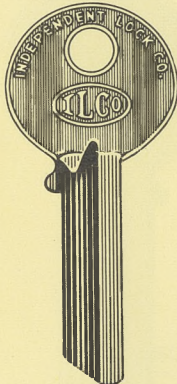


999T

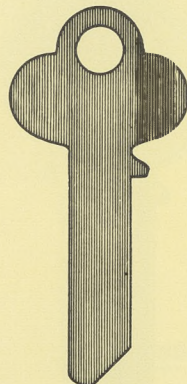
Yale Locks



C999

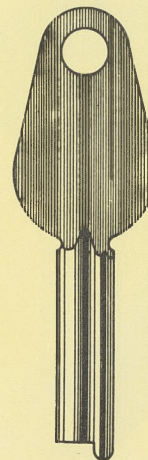


X999



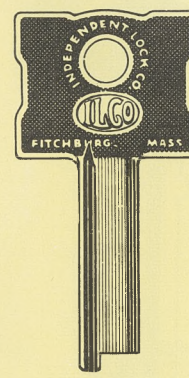
1031

Width — .285
Thick — .040



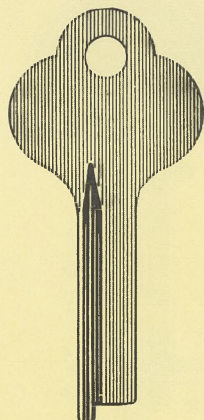
1044

Terrell Locker

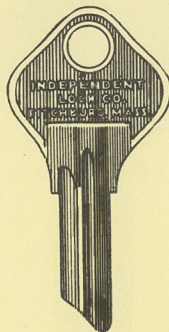


1060A
Hartman

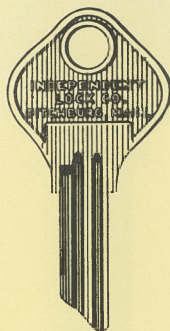
Yale Locks



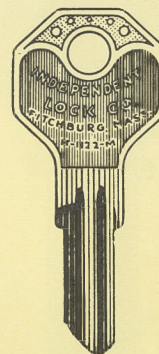
1060C



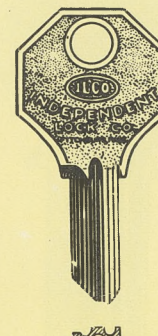
F1122A



F1122AR



H1122AR

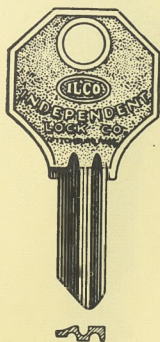


H1122F

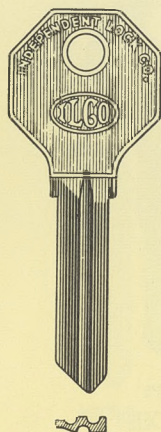
Yale Locks

CYLINDER KEY BLANKS

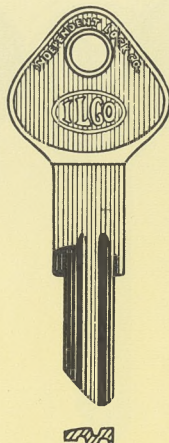
ILCO



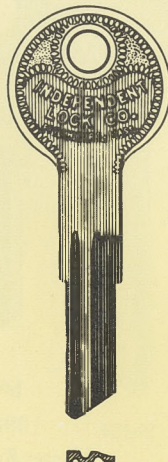
H1122FR



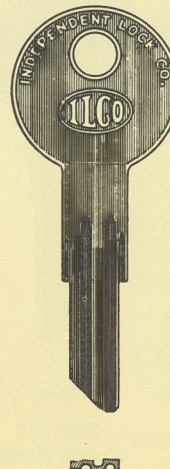
H1122W



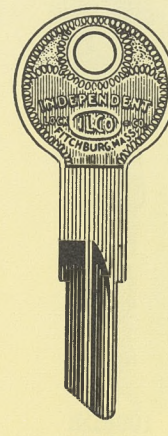
K1122AR



L1122A

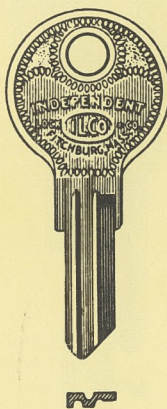


L1122AR

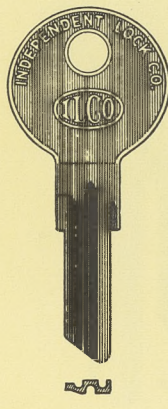


L1122B

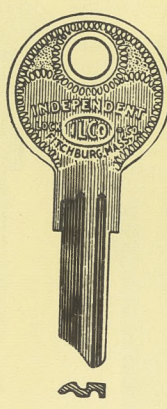
Yale Locks



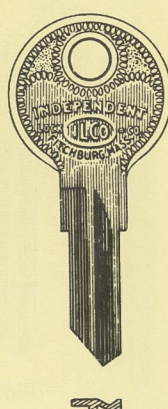
01122



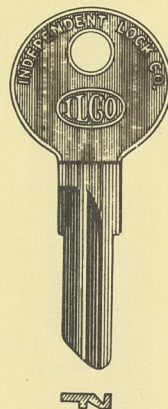
01122A



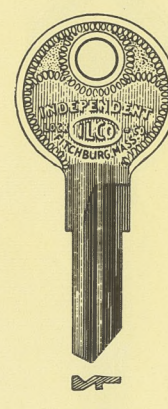
01122AR



01122B

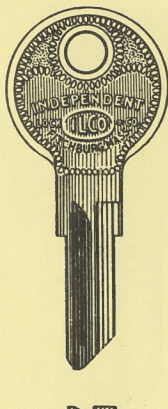


01122BE

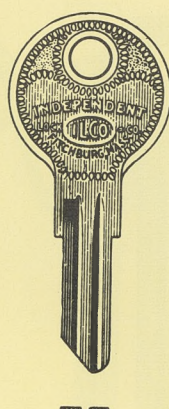


01122BR

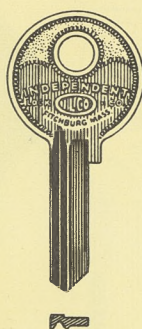
Yale Locks



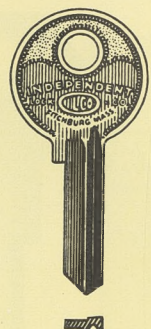
01122C



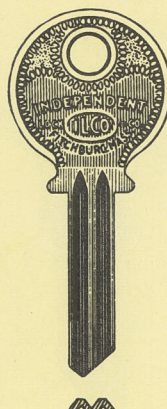
01122R



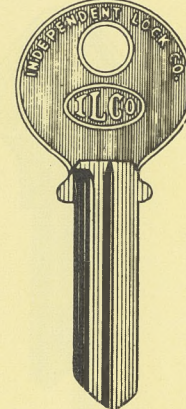
1132



1132R



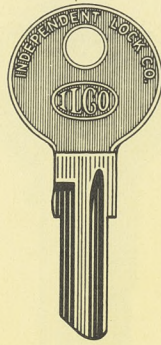
1143



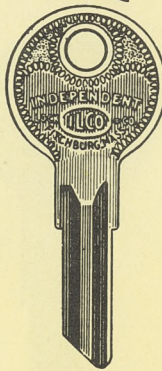
1062ZD

Yale Locks

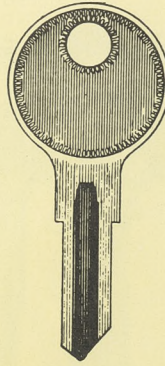
Zeiss-Ikon



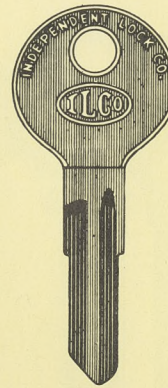
1098DB



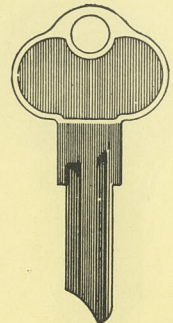
1098GM
Grand Master
Key Section



1098M
Master Key Section

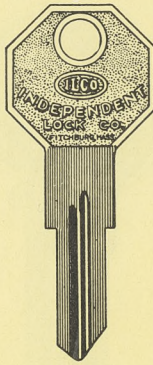


1098XL

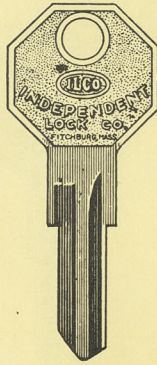


C1098A

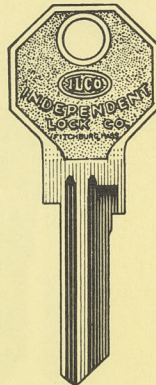
Briggs & Stratton



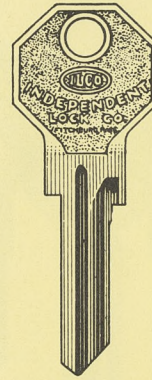
H1098DB



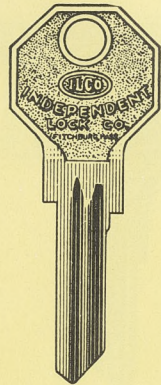
H1098L



H1199A
Dodge



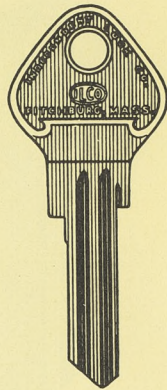
H1199AR
DeSoto



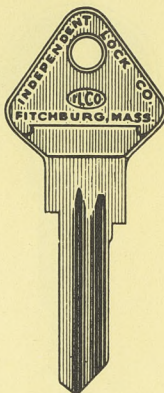
H1199B
Plymouth

Briggs & Stratton

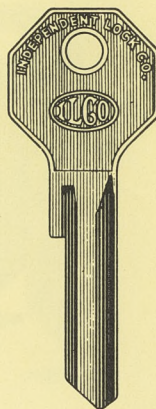
Chrysler Motor Products



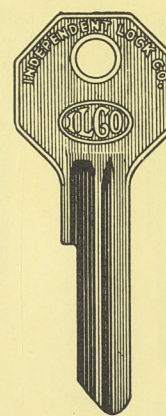
01199AR
DeSoto



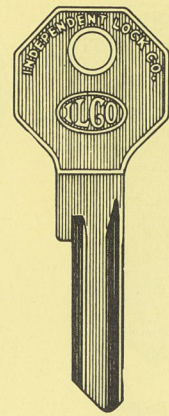
01199B
Plymouth



X1199B



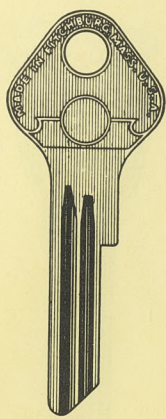
X1199G
Dodge, DeSoto, Chrysler and Plymouth



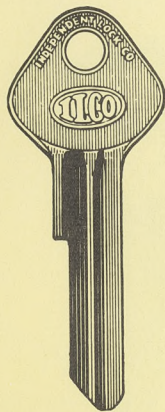
X1199J

Chrysler Motor Products

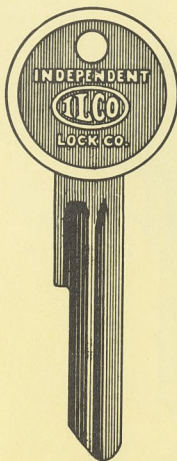
DOMESTIC AUTOMOTIVE KEY BLANKS



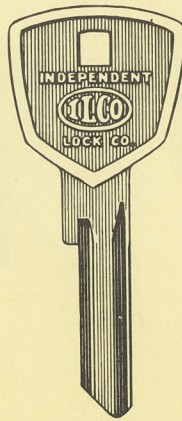
X01199B



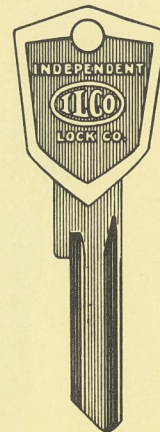
X01199G
Dodge, DeSoto, Chrysler and Plymouth



1701G



1702K



1703K

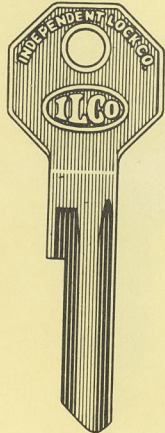


1704K
Dodge, DeSoto, Chrysler and Plymouth

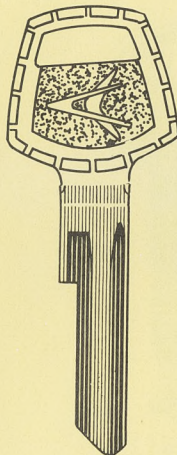
Chrysler Motor Products



1705K



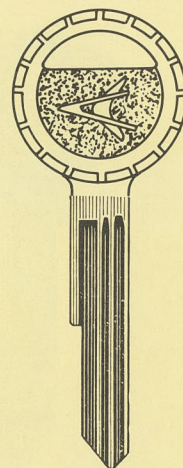
1706K



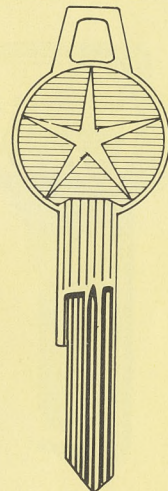
D1707K



1759P

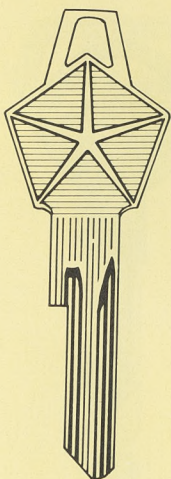


D1759L

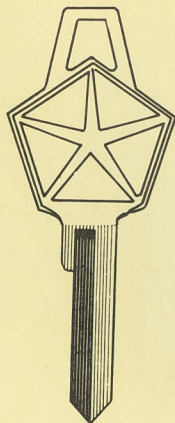


1764S

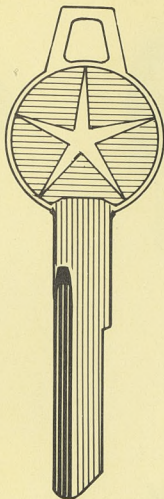
Chrysler Motor Products



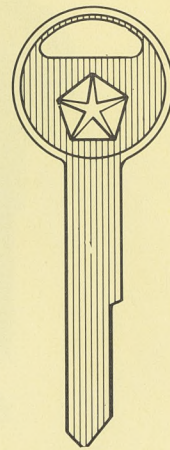
1764P



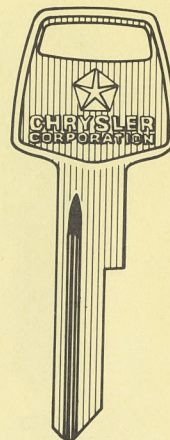
1766DT



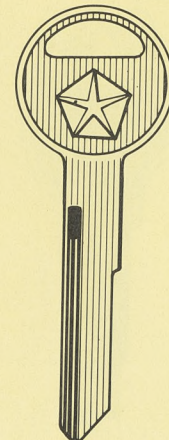
1766S



S1767DP



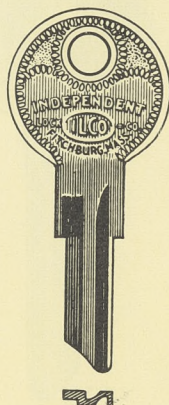
1767CH



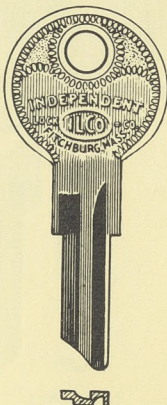
S1767CH

Chrysler Motor Products

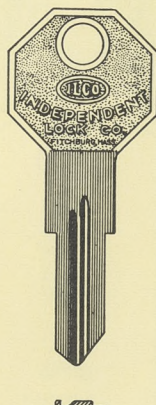
DOMESTIC AUTOMOTIVE KEY BLANKS



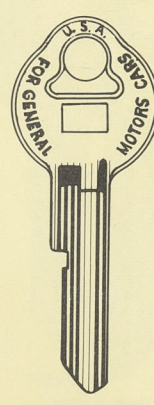
1098L



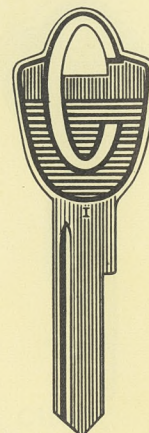
1098X



H 1098DB



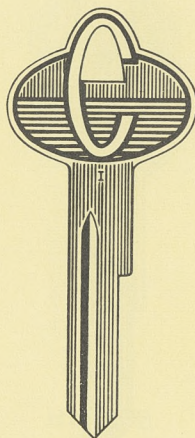
01098LA



61CP

— Diamond T / and Federal Trucks

— Ford Motor Products



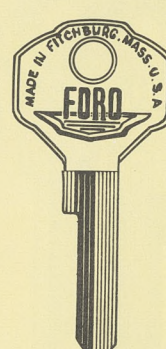
61CS



1125CN
1940-1941
Ford & Mercury



1125D

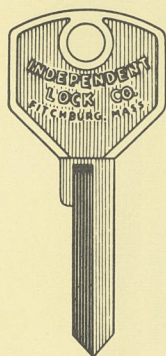


1125F

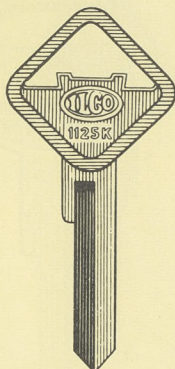


1125G

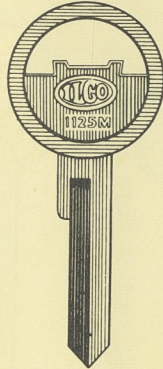
— Ford Motor Products



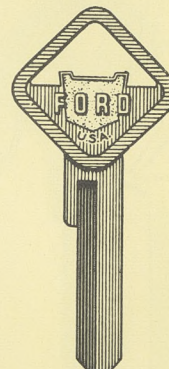
1125H



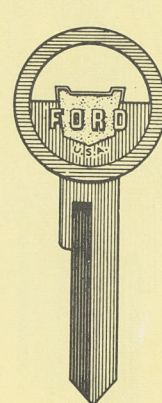
1125K



1125M



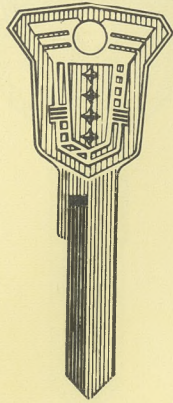
1127



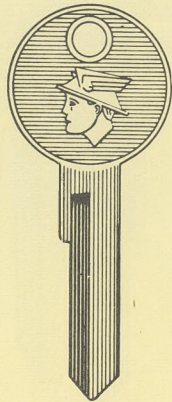
1127A

— Ford Motor Products

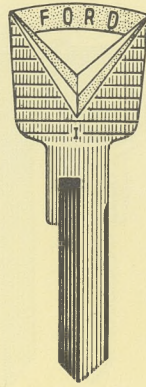
DOMESTIC AUTOMOTIVE KEY BLANKS



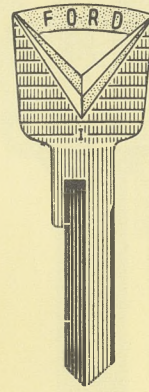
1127B



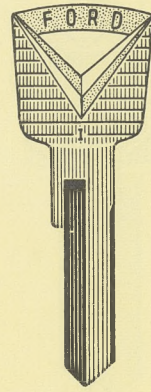
1127C



1127D

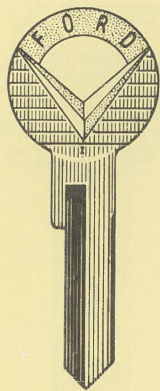


1127DP

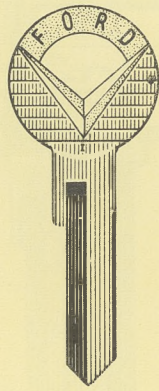


1127DU

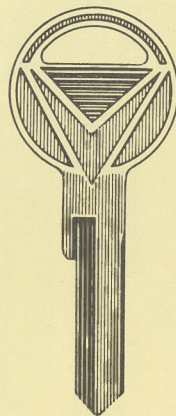
Ford Motor Products



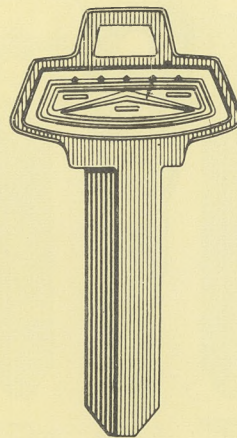
1127E



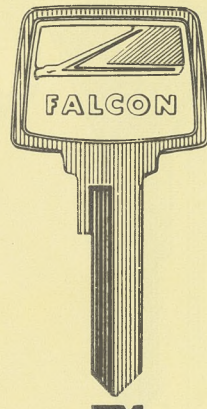
1127ES



1127F

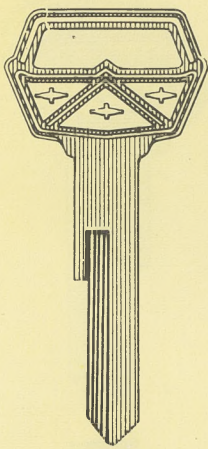


1127FD

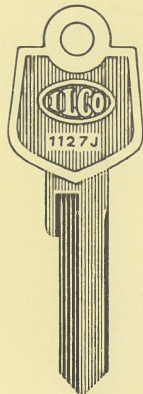


1127FL

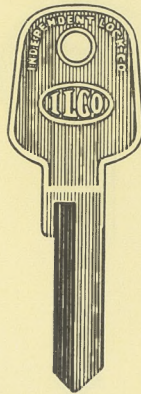
Ford Motor Products



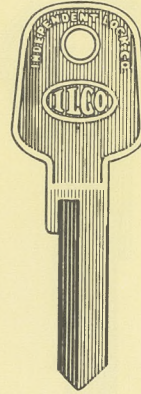
1127FR



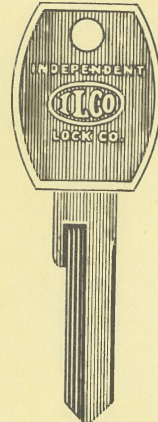
1127J



1127K

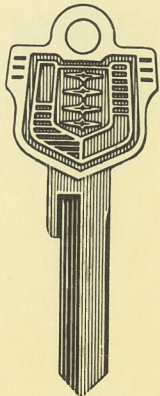


1127KS

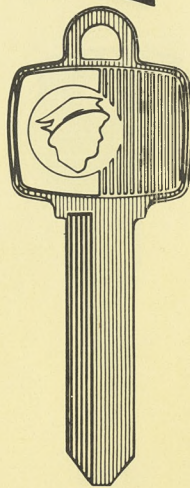


1127L

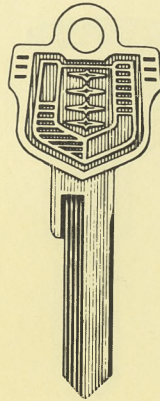
Ford Motor Products



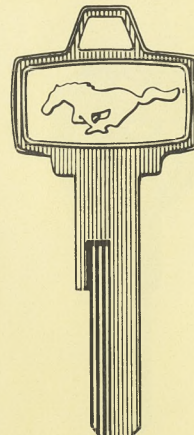
1127M



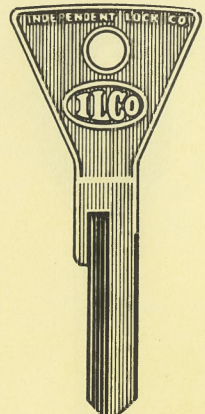
1127ME



1127MP

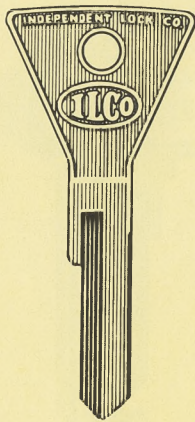


1127MU

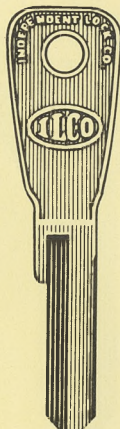


1127N

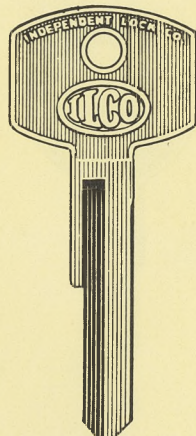
Ford Motor Products



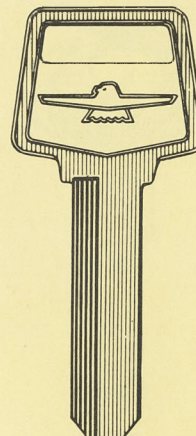
1127NS



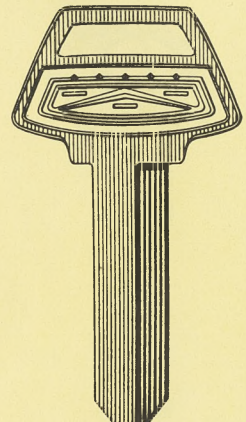
1127PP



1127T

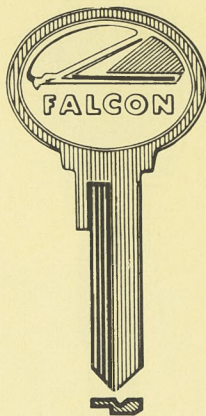


1127TB

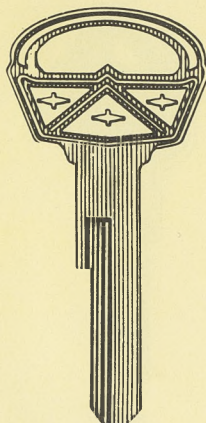


S1127FD

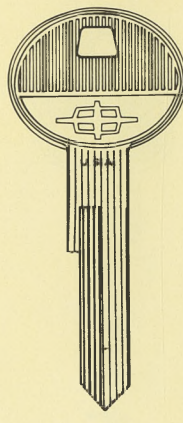
Ford Motor Products



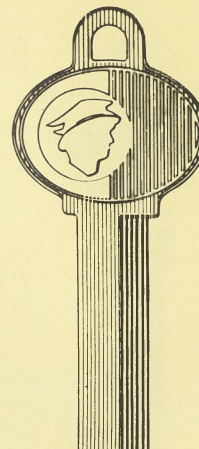
S1127FL



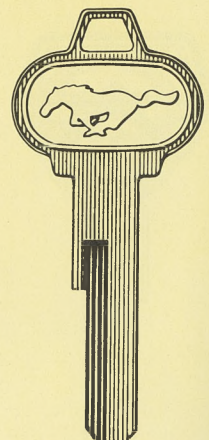
S1127FR



S1127LN



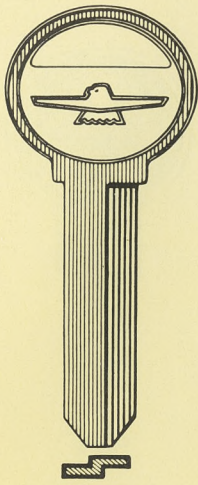
S1127ME



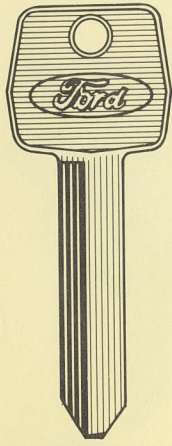
S1127MU

Ford Motor Products

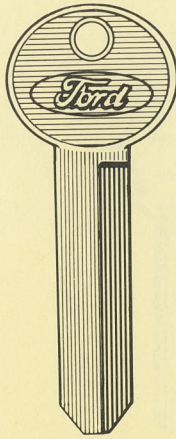
FOREIGN AUTOMOTIVE KEY BLANKS



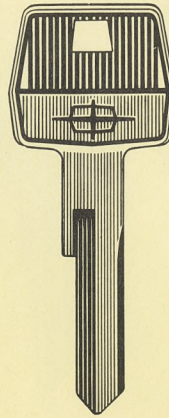
S1127TB



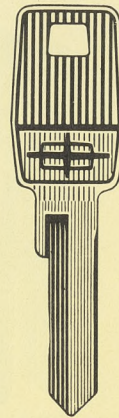
1167FD



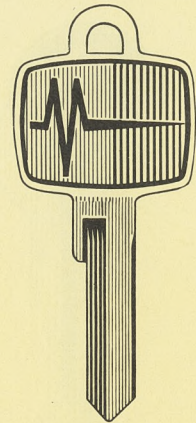
S1167FD



1761LP

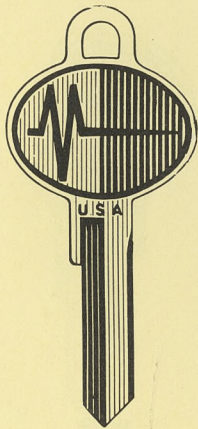


1761LS

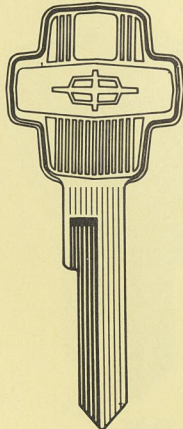


1761MP

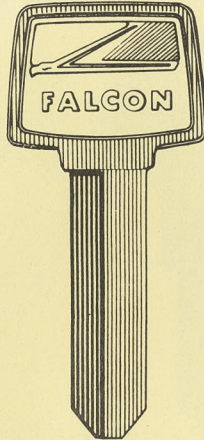
Ford Motor Products



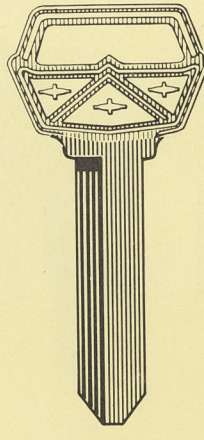
1761MS



1764LS



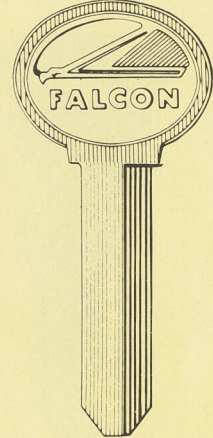
1766FL



1766FR

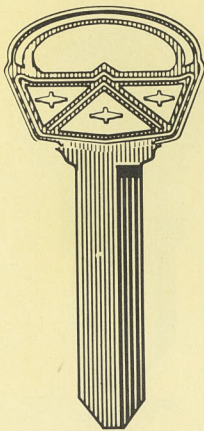


1766LN

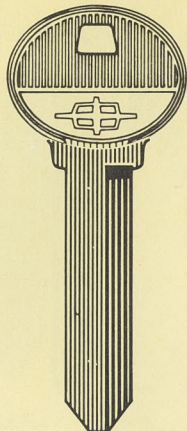


S1766FL

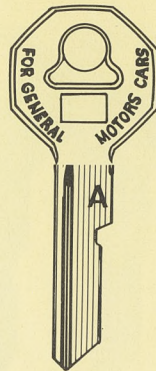
Ford Motor Products



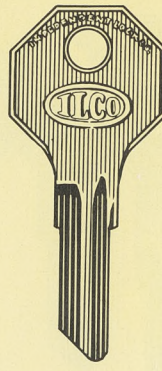
S1766FR



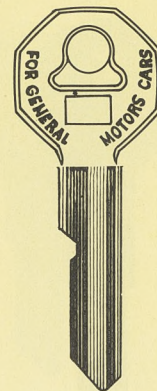
S1766LN



H1098A



H1098M

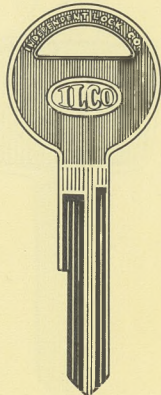


H1098LA

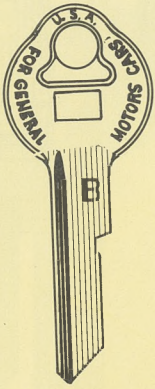
Ford Motor Products

General Motor Products

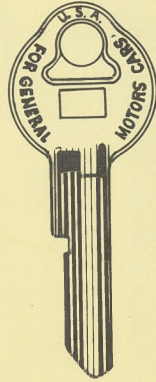
DOMESTIC AUTOMOTIVE KEY BLANKS



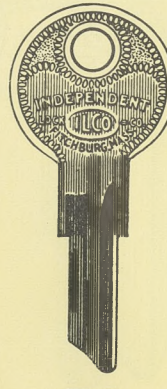
L1098LA



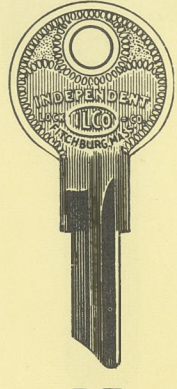
01098B



01098LA



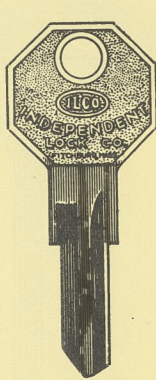
1098L



1098X

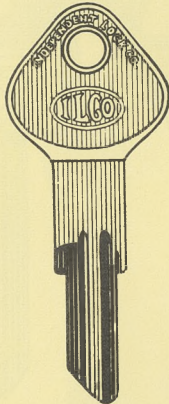
General Motor Products

Harley Davidson, Hudson, Indian



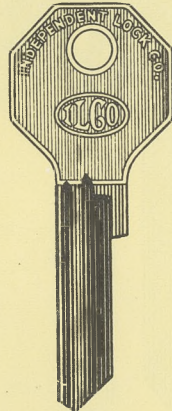
H1098X

Harley Davidson
Hudson, Indian

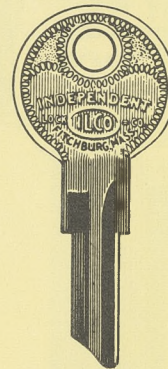


K1122AR

Kaiser-Frazer

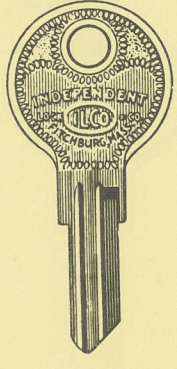


X1199A

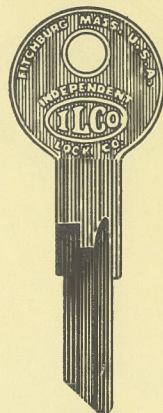


1098X

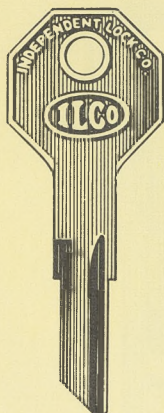
Mack Trucks



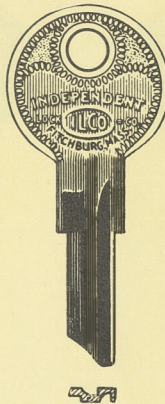
01122



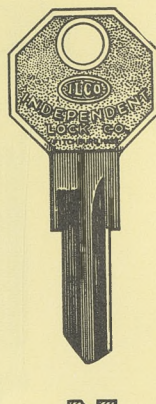
1098NR



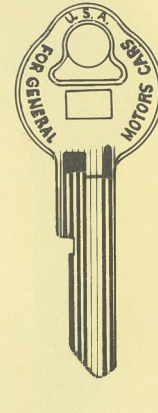
H1098NR



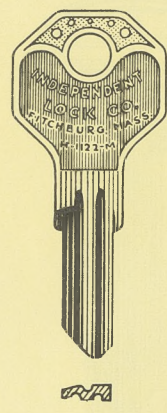
1098X



H1098X



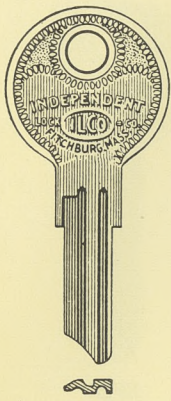
01098LA



H1122AR

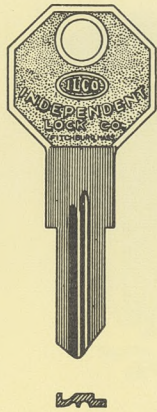
Nash-Rambler

DOMESTIC AUTOMOTIVE KEY BLANKS



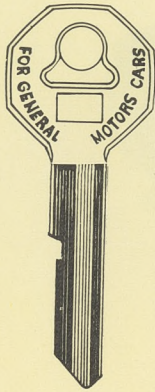
01122AR

— Nash-Rambler —

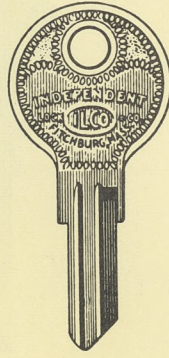


H1098DB

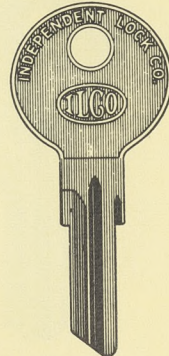
— Reo —



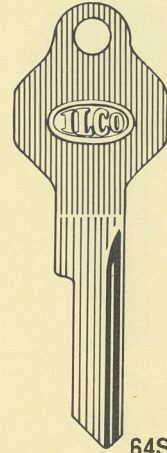
H1098LA



01122

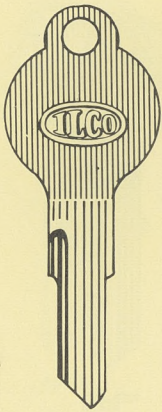


01122A

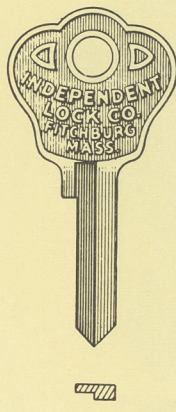


64SP

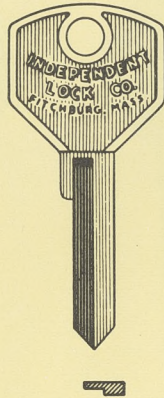
— Studebaker —



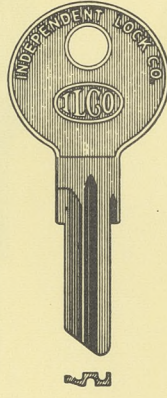
64SS



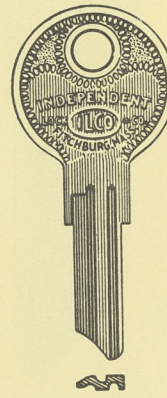
1125CN



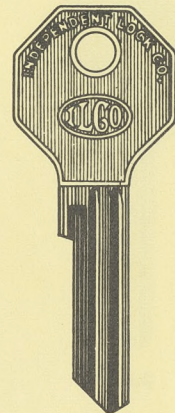
1125H



01122A

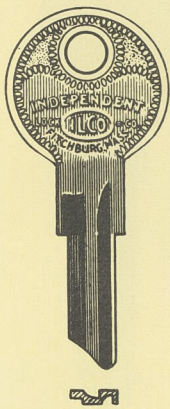


01122AR

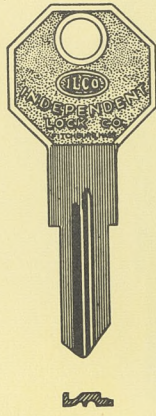


X1199AR

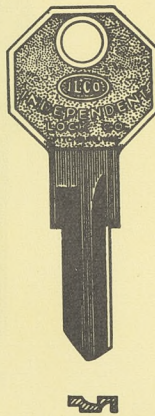
— Studebaker —



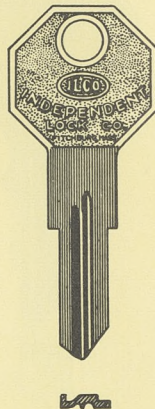
1098X



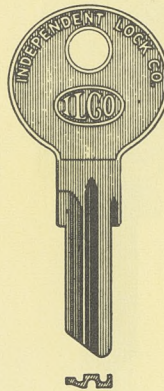
H1098DB



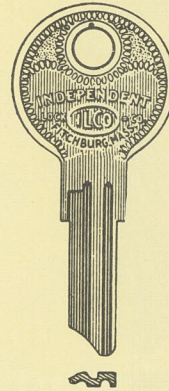
H1098X



H1098DB



01122A

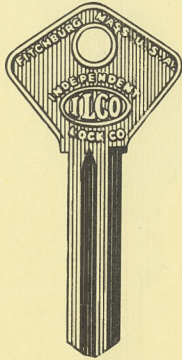


01122AR

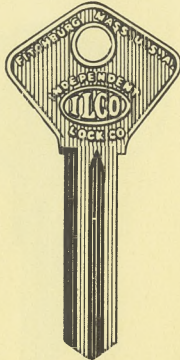
— White Trucks —

— Willys —

FOREIGN AUTOMOTIVE KEY BLANKS



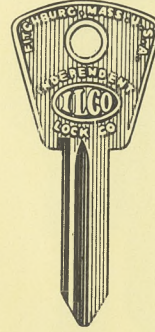
A61S



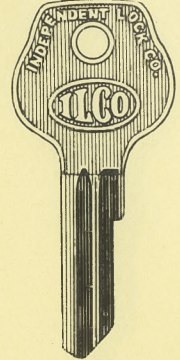
AR61S



F61F



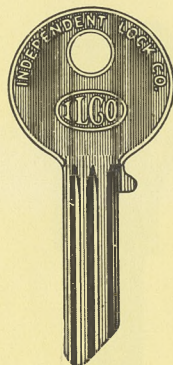
F61FR



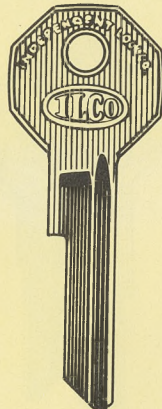
A61SK

Alfa Romeo

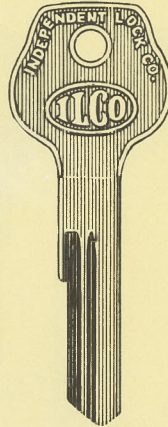
Auto-Union



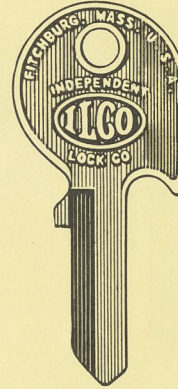
B61B



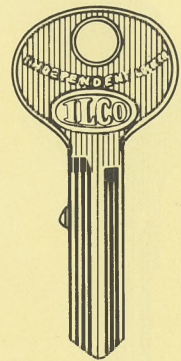
62RO



B61SX



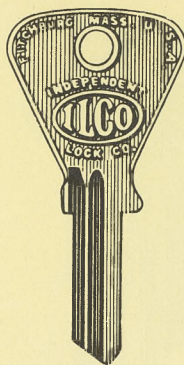
B61W



62BM

Bentley

BMW



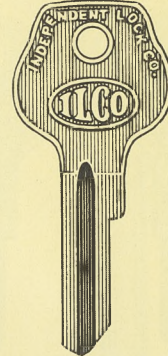
B61D



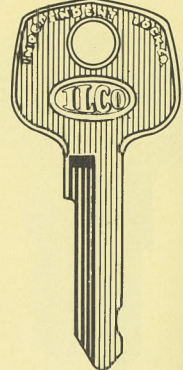
B61N



B61P



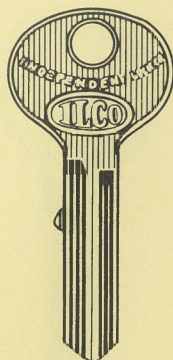
B61SH



62BO

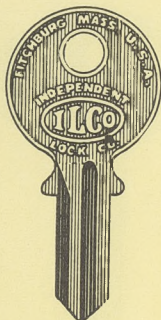
Borgward

FOREIGN AUTOMOTIVE KEY BLANKS



62BM

Consul



C61R

Citroen



C61RR



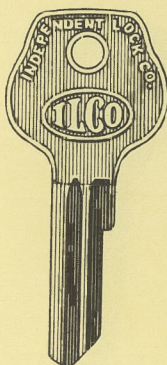
P61D

Cosmo



D61A

Datsun



A61SK

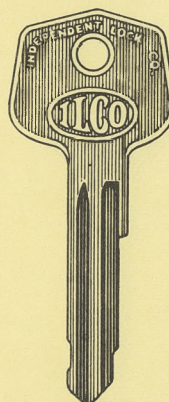


D61E



D61F

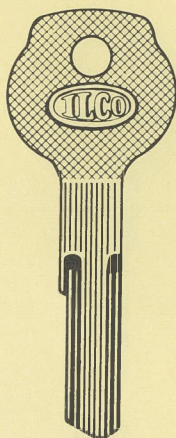
DKW



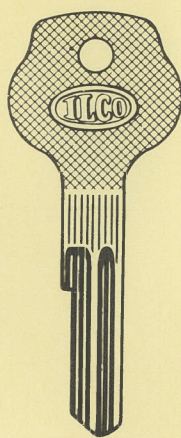
D61X



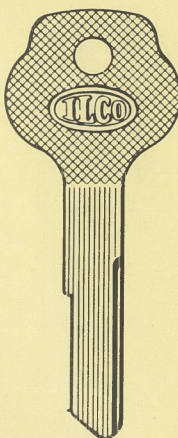
P61B



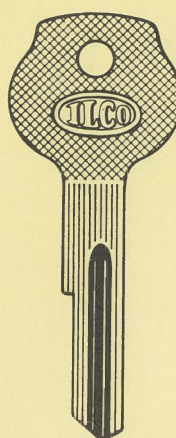
DK91B



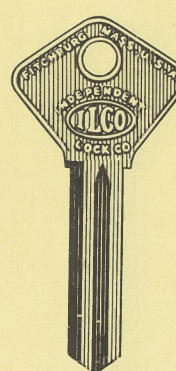
DK91C



DK91E



DK91J

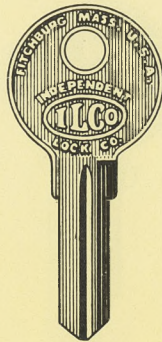


AR61S

DKW

Fiat

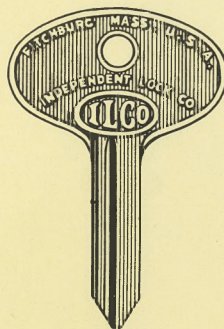
FOREIGN AUTOMOTIVE KEY BLANKS



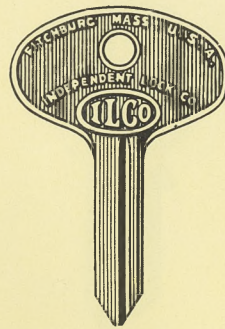
F61



F61A



F61AS

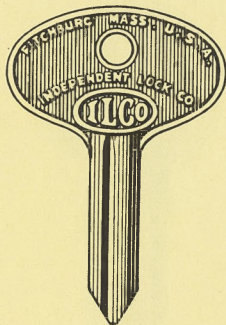


F61BS

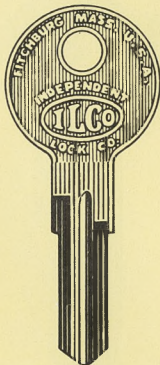


F61C

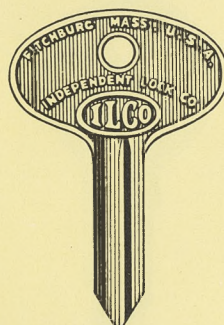
Fiat



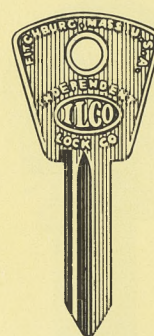
F61CS



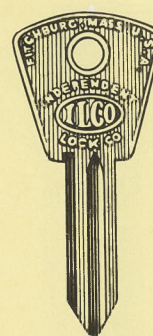
F61D



F61DS

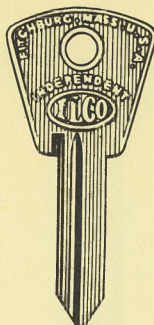


F61FR

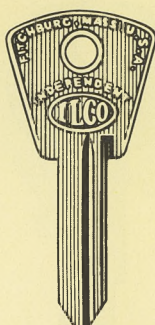


F61S

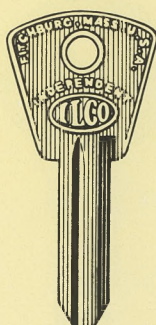
Fiat



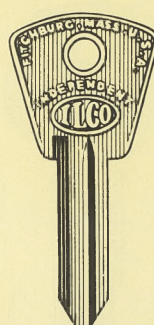
F61SA



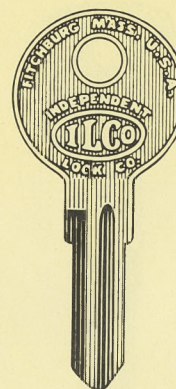
F61SB



F61SC



F61SD



F61T

Fiat

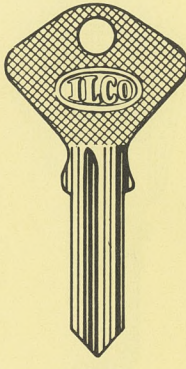
FOREIGN AUTOMOTIVE KEY BLANKS



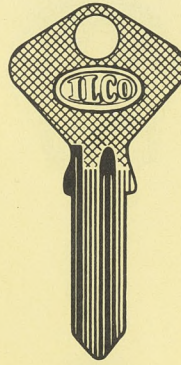
FL 61



FL61R



F91C

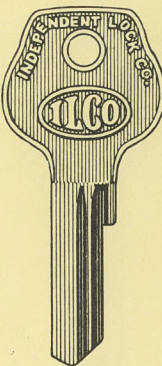


F91C2



G61SY

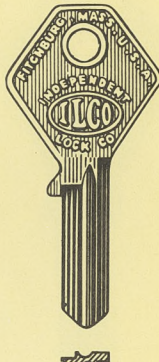
----- Fiat ----- Goggomobil -----



T61SW



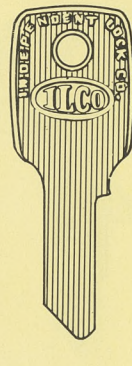
H61S



H61SR

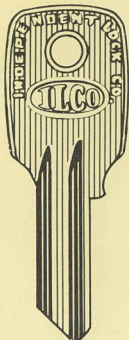


H61ST

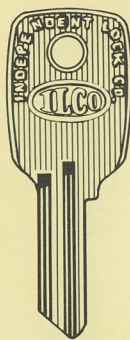


HO61

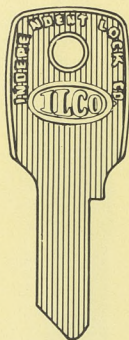
----- Goliath ----- Hillman ----- Honda -----



HO61A



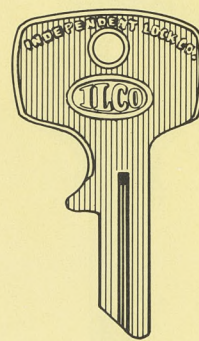
HO61B



HO61C



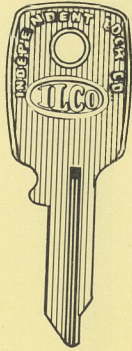
HO61D



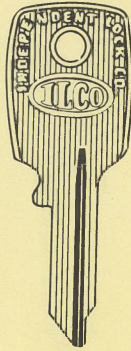
HO61E

----- Honda -----

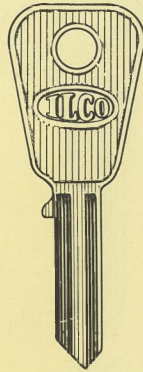
FOREIGN AUTOMOTIVE KEY BLANKS



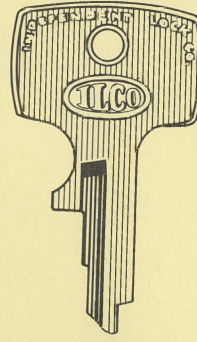
HO61G



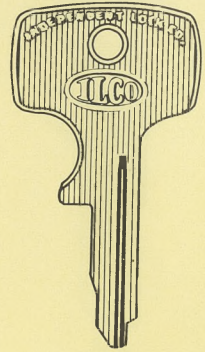
HO61H



HO61J

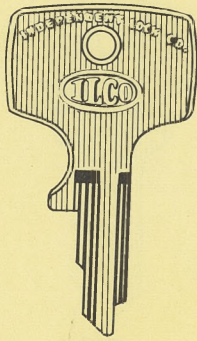


HO61K

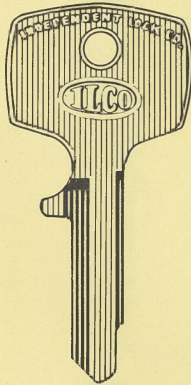


HO61L

Honda



HO61N



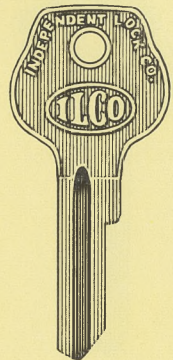
HO61P



B61D



B61P



B61SH

Honda

Isabella

Isetta



P61



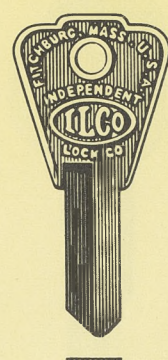
FL61



FL61R



L61B



L61C

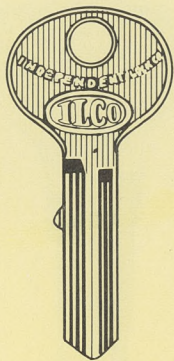
Isetta

Lambretta

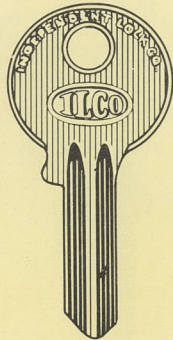
FOREIGN AUTOMOTIVE KEY BLANKS



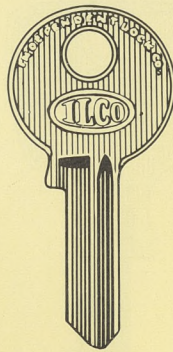
L61F



62BM



62LA



62LB



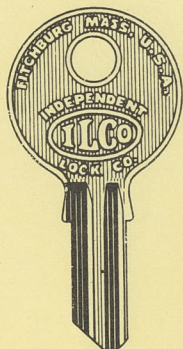
L61

_____ Lambretta _____ Lancia _____



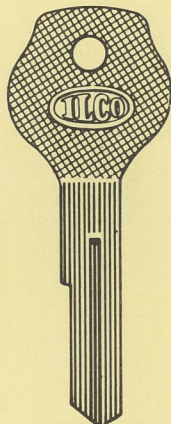
LA 61

_____ Lancia _____



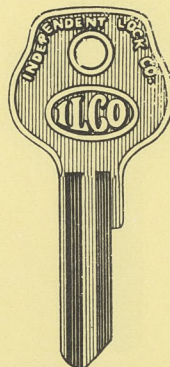
P61B

_____ Lloyd _____



G2L

_____ Maico-Champion _____

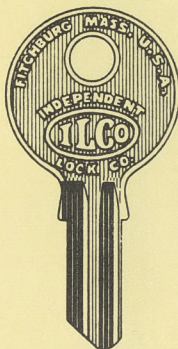


G61SY



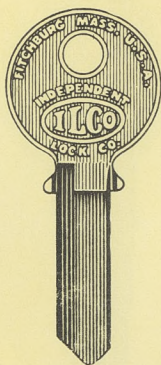
P61

_____ Matador _____

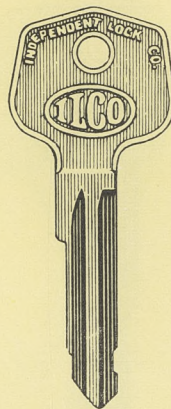


P61B

_____ Matador _____

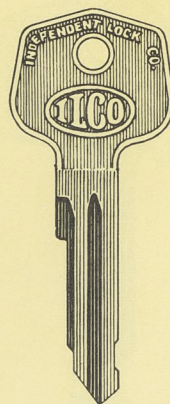


M61

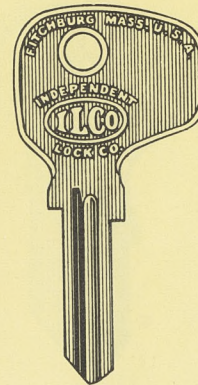


M61A

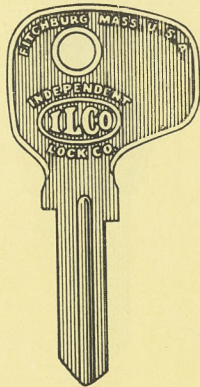
_____ Mercedes-Benz _____



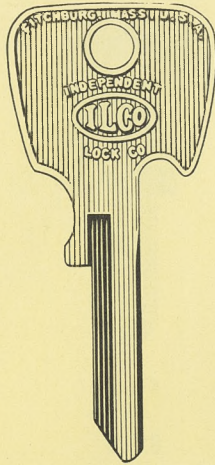
M61B



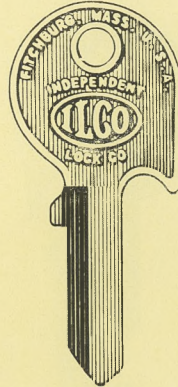
M61D



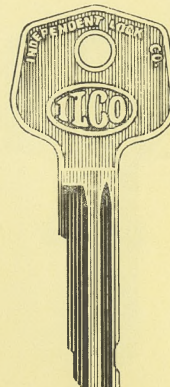
M61F



M61M



M61MB

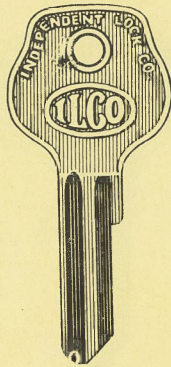


M61N

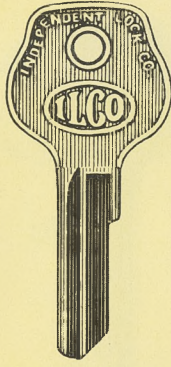


M61NE

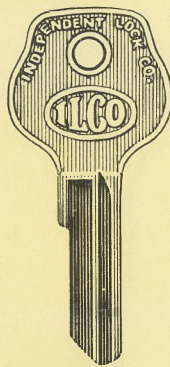
Mercedes-Benz



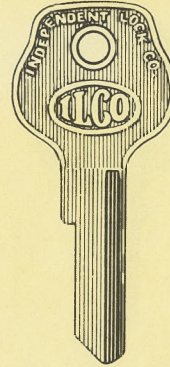
M61SD



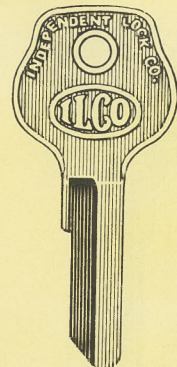
M61SM



M61SN



M61SR

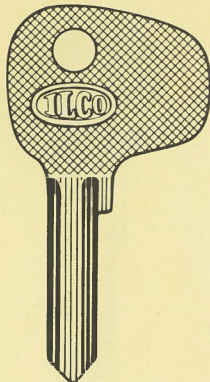


M61ST

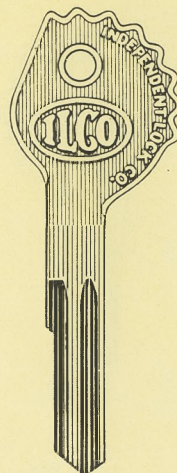
Mercedes-Benz



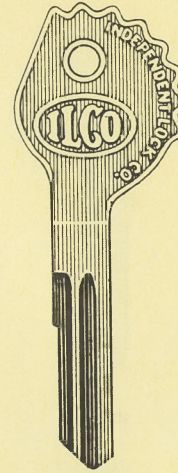
H91C



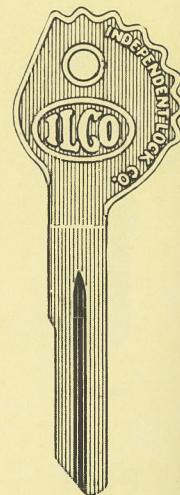
P91N



OP60C



OP60H



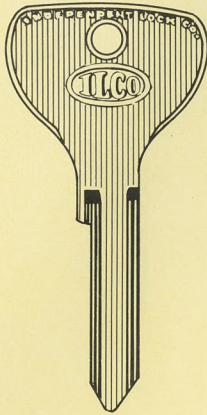
OP60Y

Mercedes-Benz

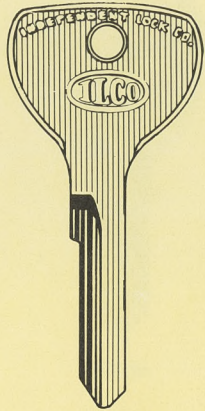
NSU Prinz

Opel

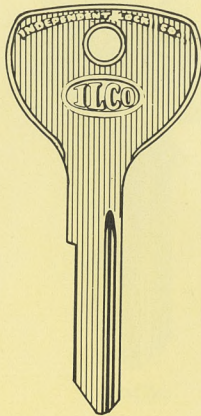
FOREIGN AUTOMOTIVE KEY BLANKS



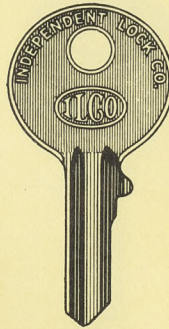
OP61



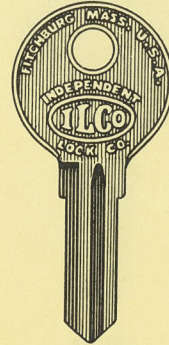
OP61A



OP61B



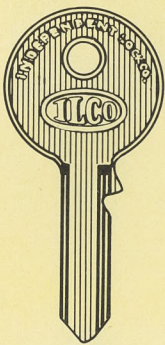
P61E



P61K

Opel

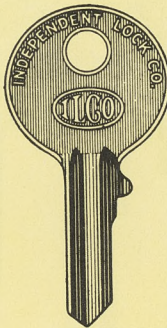
Panhard



62WO



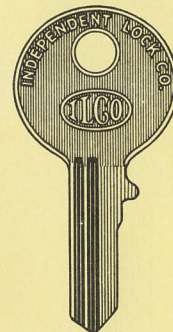
L61B



P61E



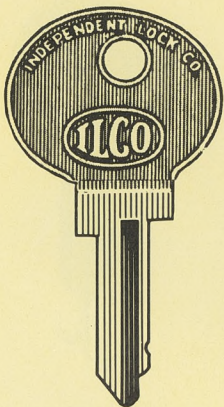
P61H



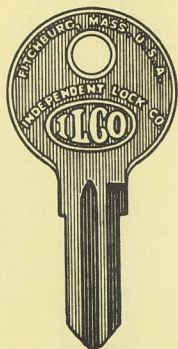
P61R

Pathfinder

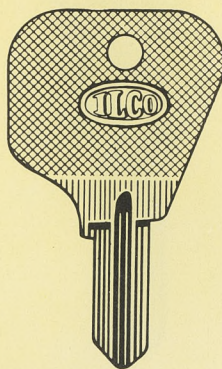
Peugeot



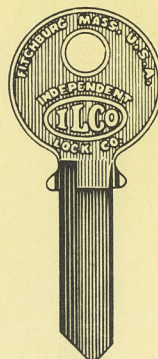
RE61XR



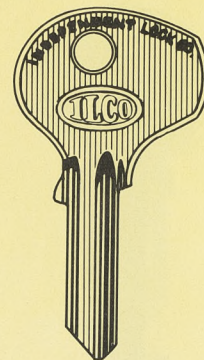
S61K



V91P



M61



P61A

Peugeot

Porsche

FOREIGN AUTOMOTIVE KEY BLANKS

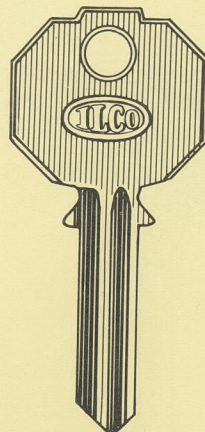


P61B

Porsche

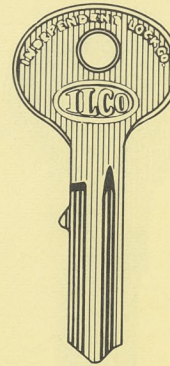


P61D



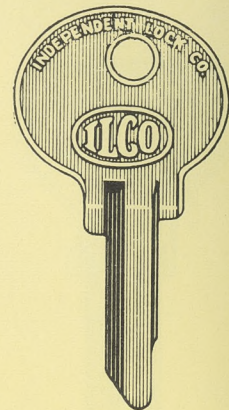
PR61C

Prefer



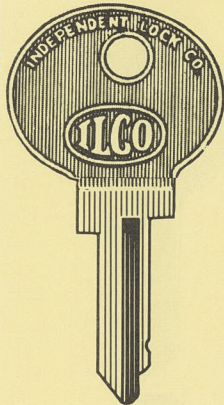
62PU

Pusch-Moped Scooter

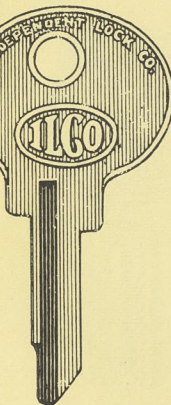


RE61N

Renault

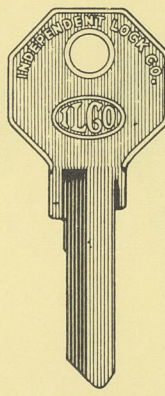


RE61XR

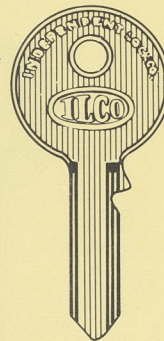


RE61X

Renault

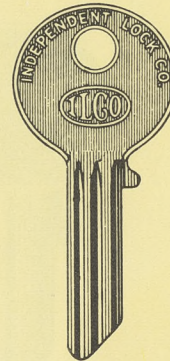


H1199N



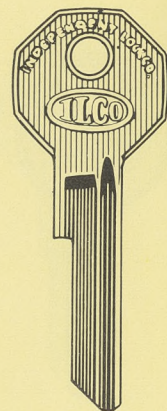
62WO

Riley

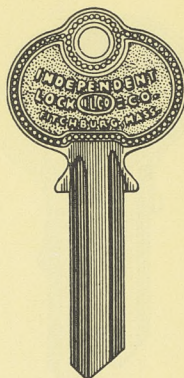


B61B

Rolls-Royce

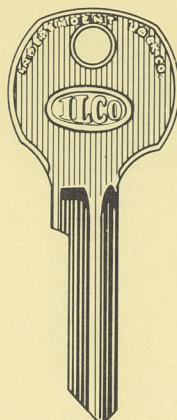


62RO

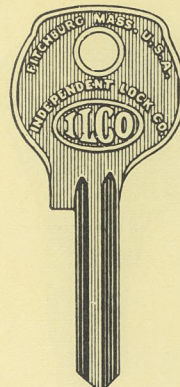


1062WA

Ronis-Mathis

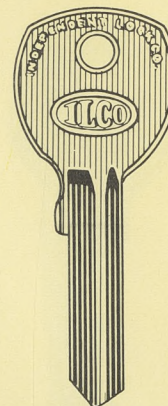


S61H

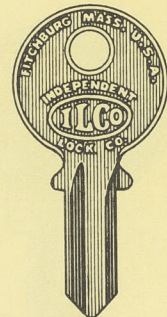


S61G

Saab



62SA



S61A

Simca

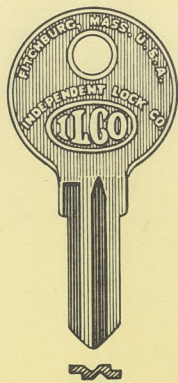
FOREIGN AUTOMOTIVE KEY BLANKS



S61AB



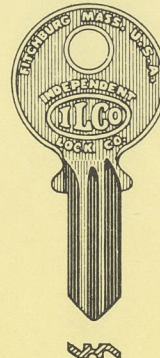
S61K



S61KR



S61R

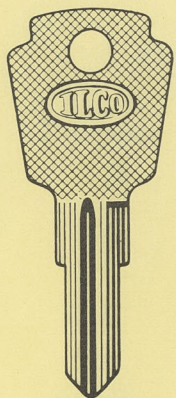


S61Z

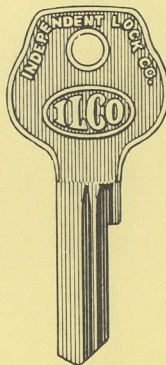
Simca



S61ZR



BR16



T61SW



T61U



T61V

Simca

Taurus

Toyopet



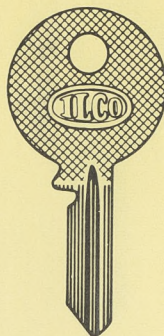
T61W



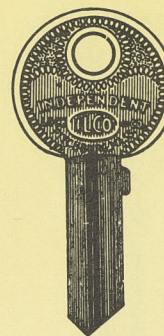
T61Z



L61B



S91S



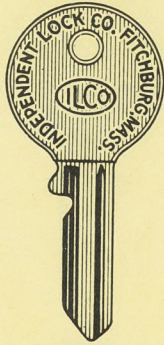
62DB

Toyopet

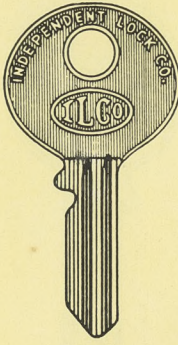
Triumph

Union

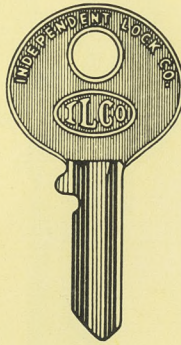
FOREIGN AUTOMOTIVE KEY BLANKS



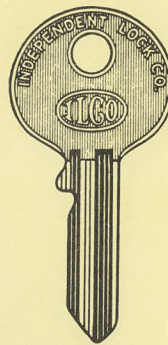
62DC



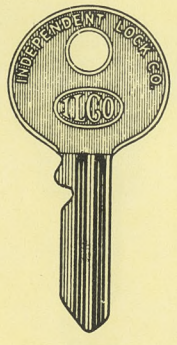
62DE



62DF

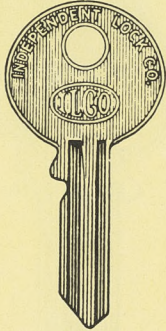


62DG



62DH

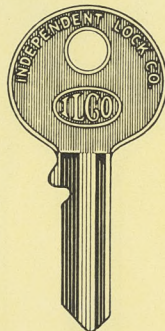
Union



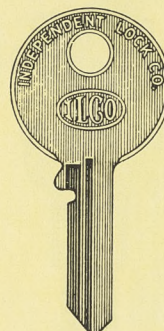
62DJ



62DK



62DL

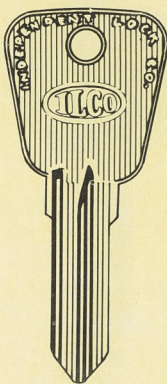


62DP

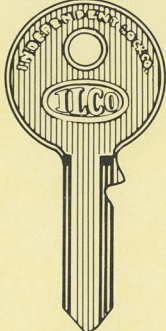


62FS

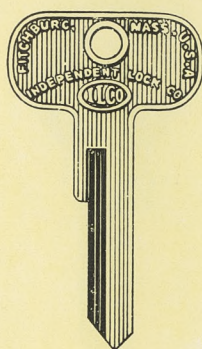
Union



62FT



62WO



V61FR



S61Z



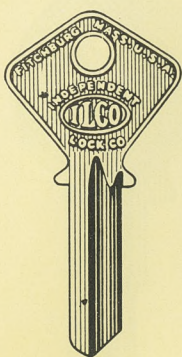
S61ZR

Union

Vauxhall

Verdette and Versailles

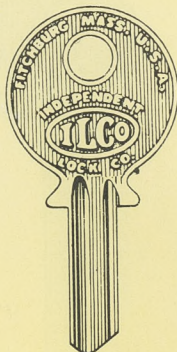
FOREIGN AUTOMOTIVE KEY BLANKS



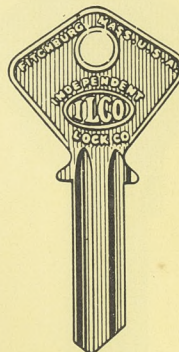
V61



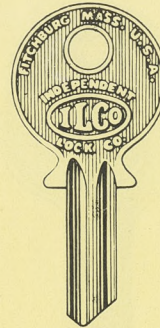
V61A



V61F



V61R



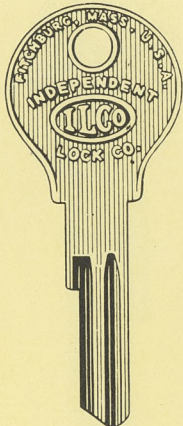
V61T

Vespa and Volvo

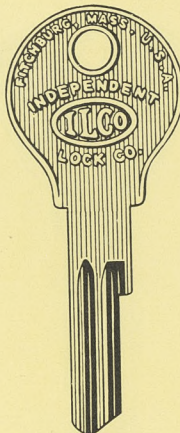


V61TR

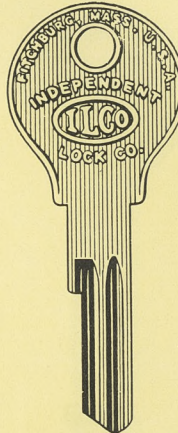
Vespa and Volvo



61VW



U61VW

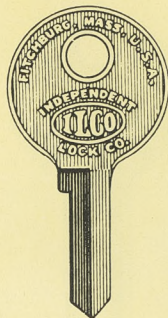


V61VW

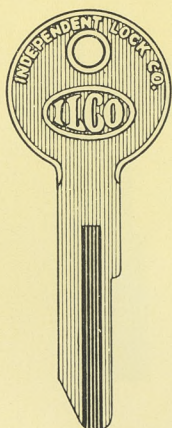
Volkswagen



62VA



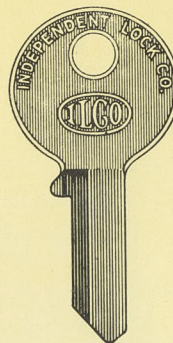
62VC



62VE



62VG

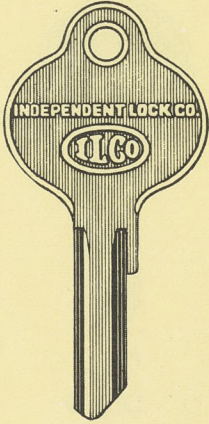


62VO



62VS

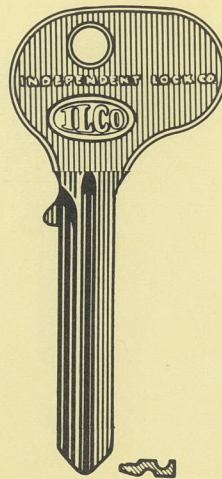
Volkswagen



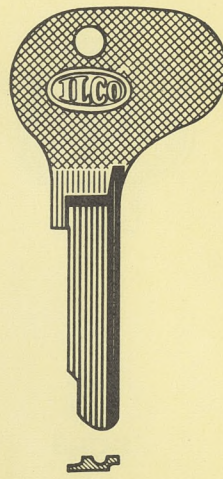
62VW



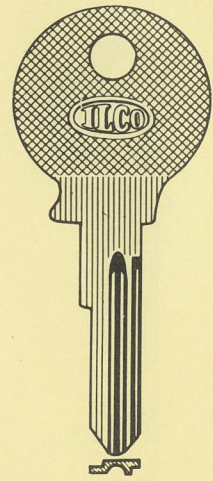
VW63



VW63A

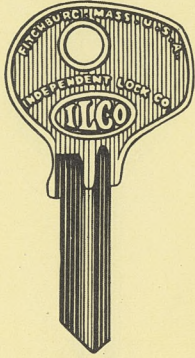


VW64



VW64T

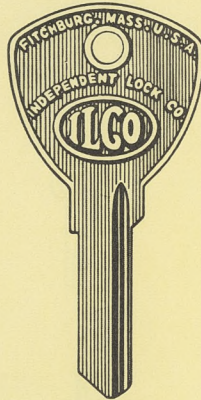
Volkswagen



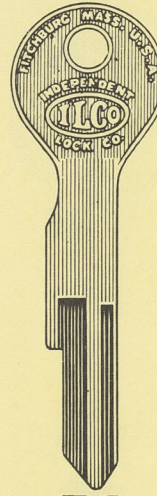
P61



P61B



W61P



Z61



Z61S

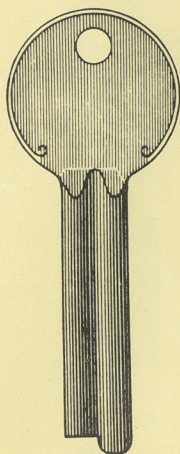
Viking

Wartburg

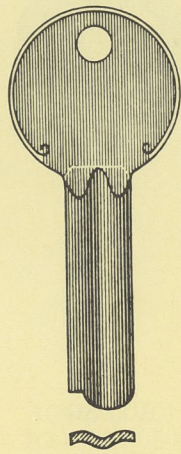
Zundapp

SAFE DEPOSIT KEY BLANKS

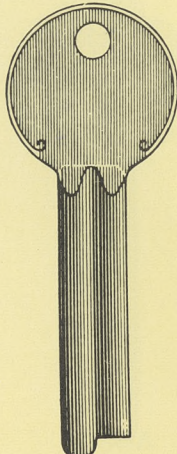
ILCO



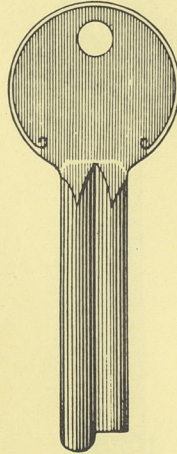
884



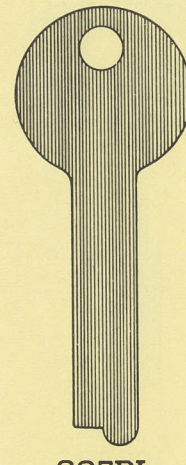
884BR



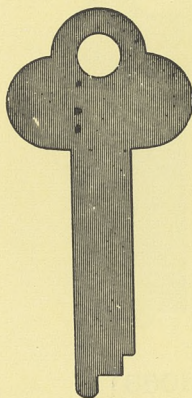
884R



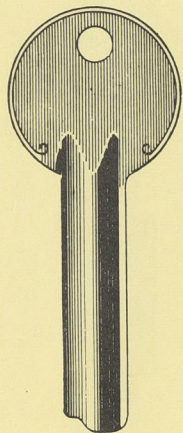
885



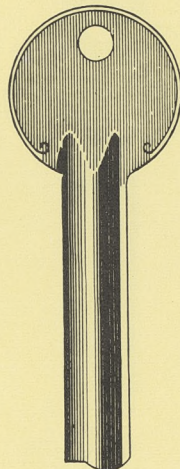
885BL



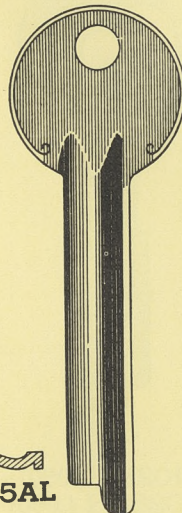
1091
Width — .335
Thick — .060



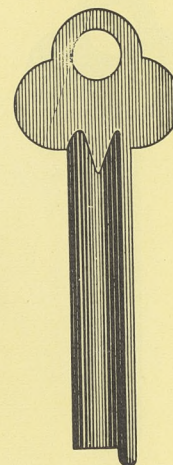
1115



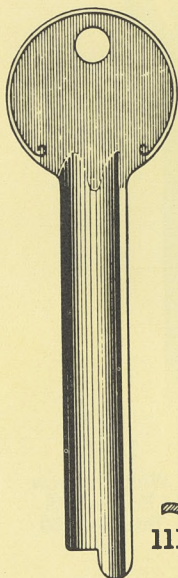
1115A



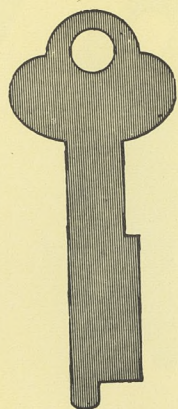
1115AL



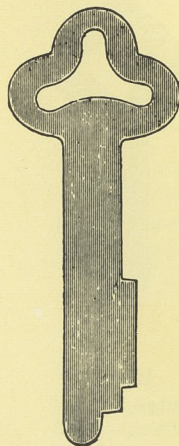
1115B



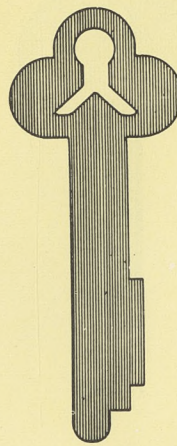
1115XL



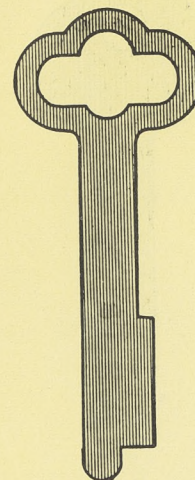
1028 (.055)
1028L (.050)
Width — .375



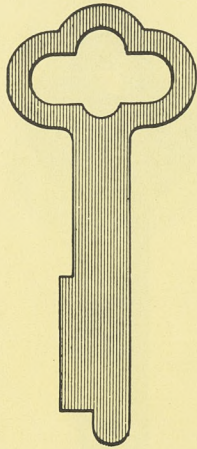
1028A
Width — .385
Thick — .050



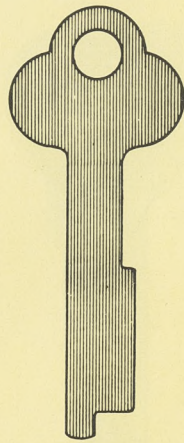
1028AY
For York
Width — .385
Thick — .055



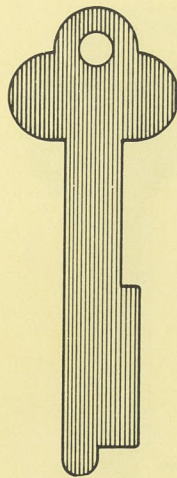
1028C
.375
.050



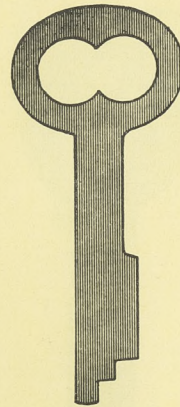
1028D
Width — .375
Thick — .050



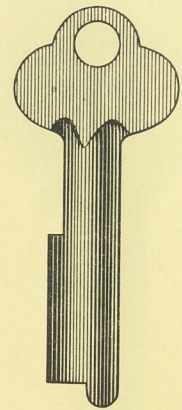
1028E
.365
.050



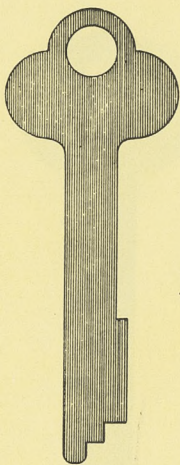
1028F



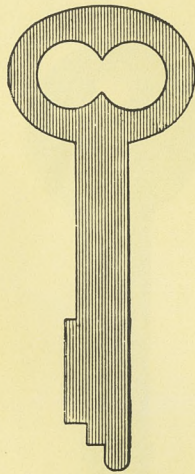
1028G
.335
.060



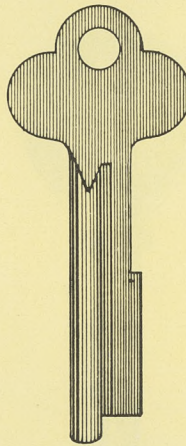
1028M



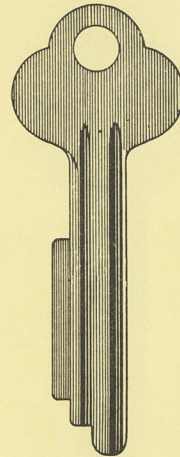
1028N
Width — .335
Thick — .060



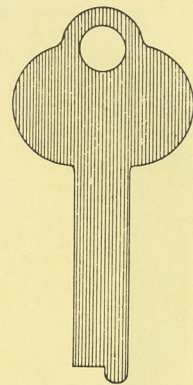
01028A (.050)
01028AH (.060)
Width — .345



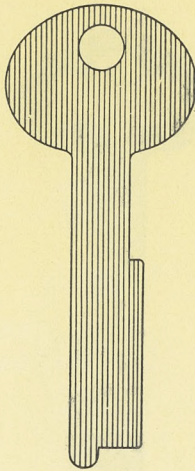
1052A



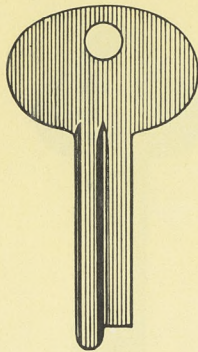
1052B
York Safe



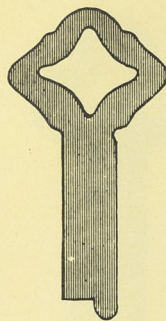
1063
Width — .280
Thick — .060
Sargent & Greenleaf



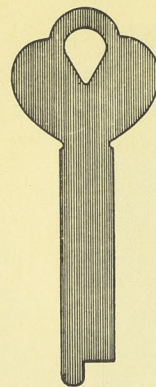
1063D
Width — .375
Thick — .070



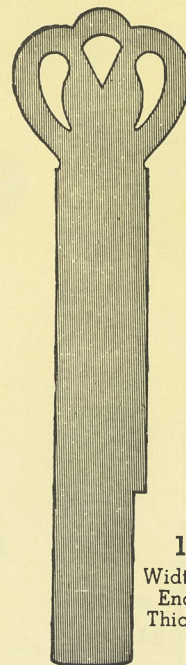
1068



1090
Width — .295
Thick — .050



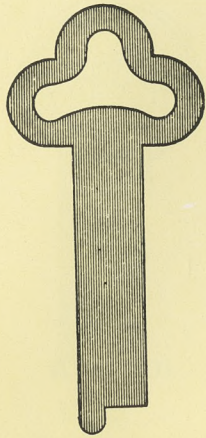
A1124
.275
.050



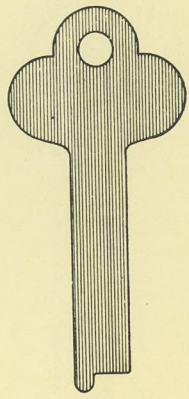
1084
Width Narrow
End — .435
Thick — .050

————— To fit Sargent & Greenleaf —————

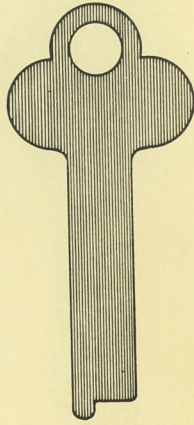
SAFE DEPOSIT KEY BLANKS



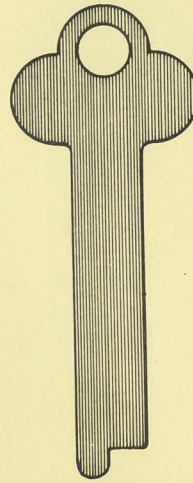
1093 (.050)
1093H (.060)
Width — .375



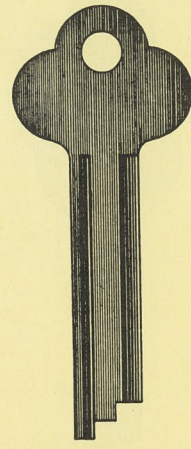
1095 (.040)
1095H (.060)
1095HL (.050)
.300



1095A
Width — .300
Thick — .040

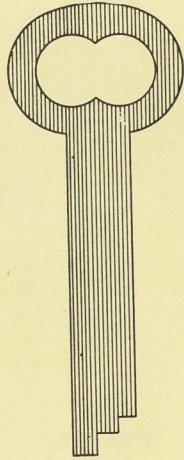


1110A (.050) 1110B (.060)
.380



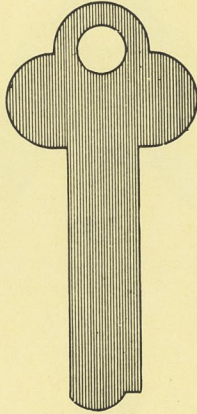
1133

To fit H. H. M. Safe

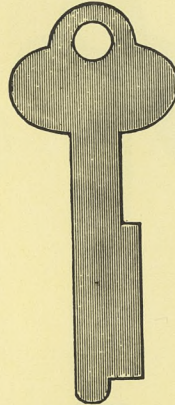


1134
.340
.050

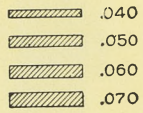
To fit H. H. M. Safe



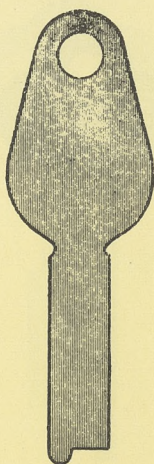
1323
.375
.060
For Mosler



1365
.335
.055
For Diebold



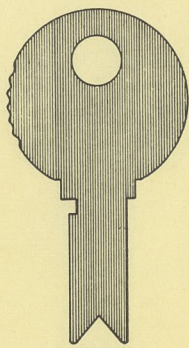
MISCELLANEOUS KEY BLANKS



1033A

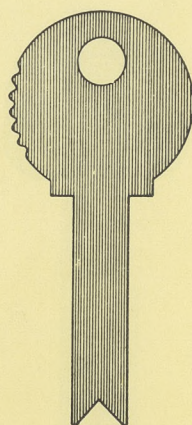
Width — .300
Thick — .060

For Durand Lockers



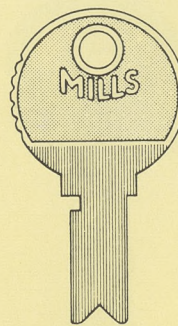
1033D

.300
.085



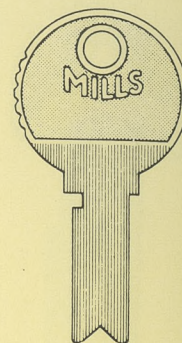
1033F

Also Dudley
.295
.085



1033M

.300
.085

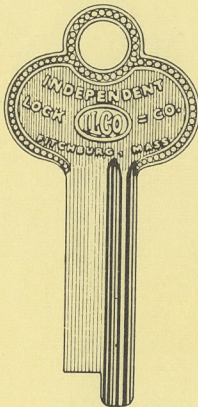


1033MA

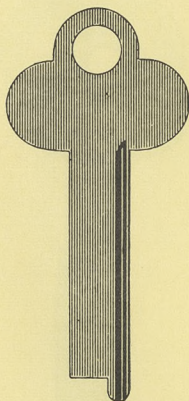
.300
.085

— To fit Bell Locker and Cabinet Locks —

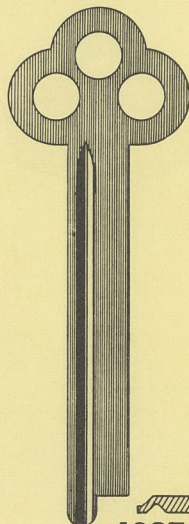
— Mills —



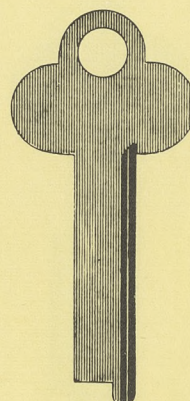
1037



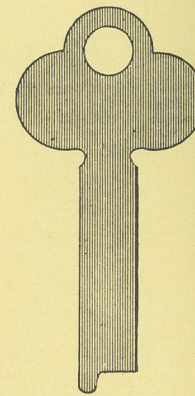
1037C



1037CA

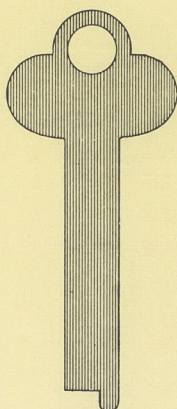


1037CL



1037D
Width — .335
Thick — .060

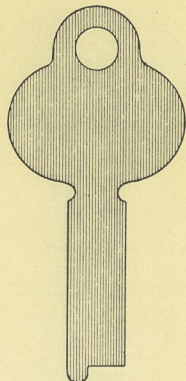
— To fit Narragansett Locker Locks —



1066

Width — .285
Thick — .050

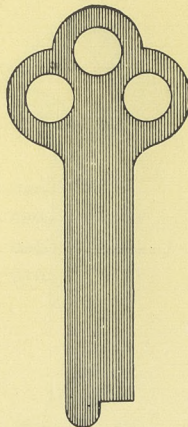
For Diebold



1303S

.300
.060

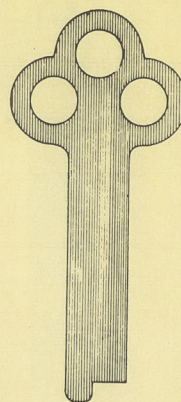
For Lyons



S1306A

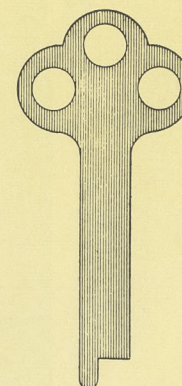
.375
.050

For Eagle



1321S (.050)

.300

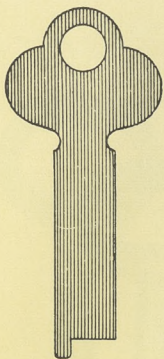


1322S

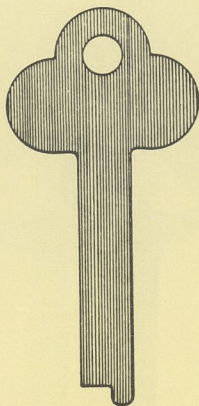
.275
.050

— To fit Locker Locks —

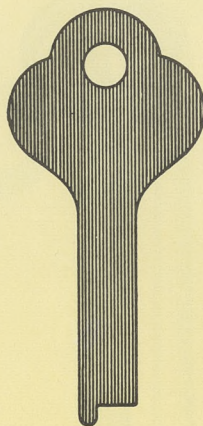
MISCELLANEOUS KEY BLANKS



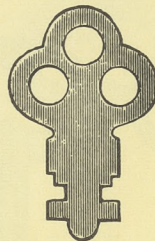
1326
For Medart
Width — .305
Thick — .060



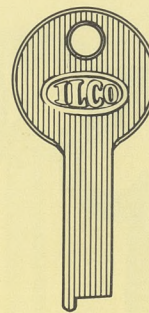
1327
For Western
.280
.060



1332
For Medart
.305
.060



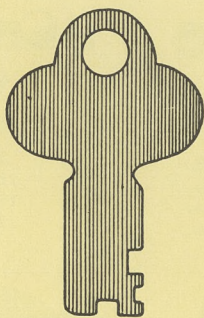
1416



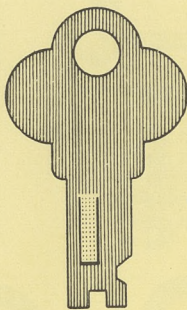
1270B

Locker Locks

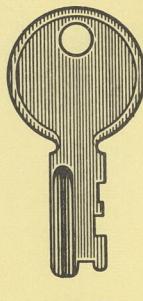
Eagle Locks



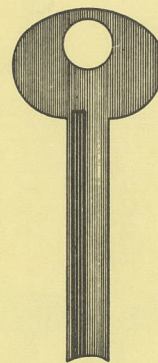
8446F



T44



1551



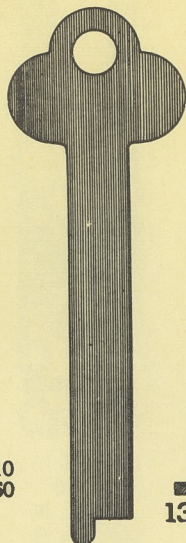
1319S

Eagle Locks

Everlasting Locks

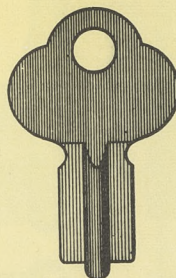
Presto Locks

Electric Switches

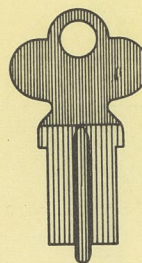


Width — .310
Thick — .050

1324L



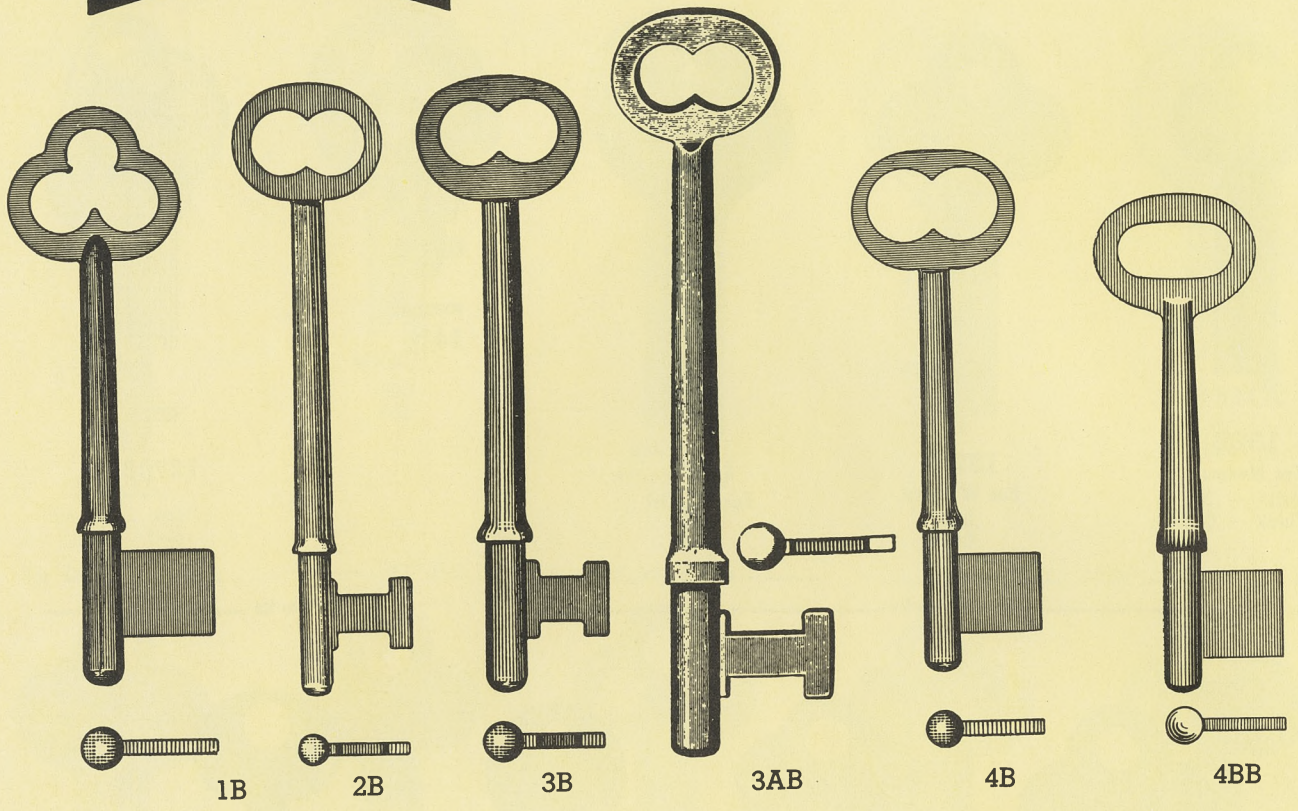
1423



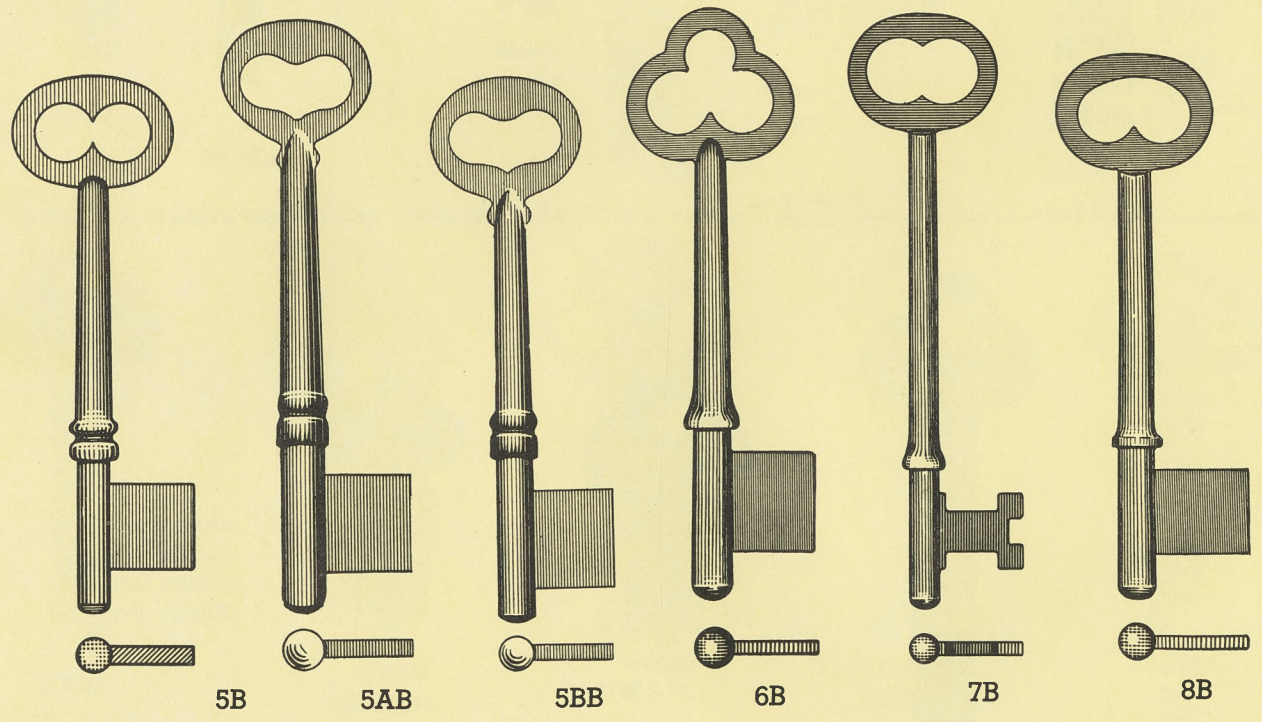
1423B
(Brass)

- .040
- .050
- .060
- .070

Suitcase Locks

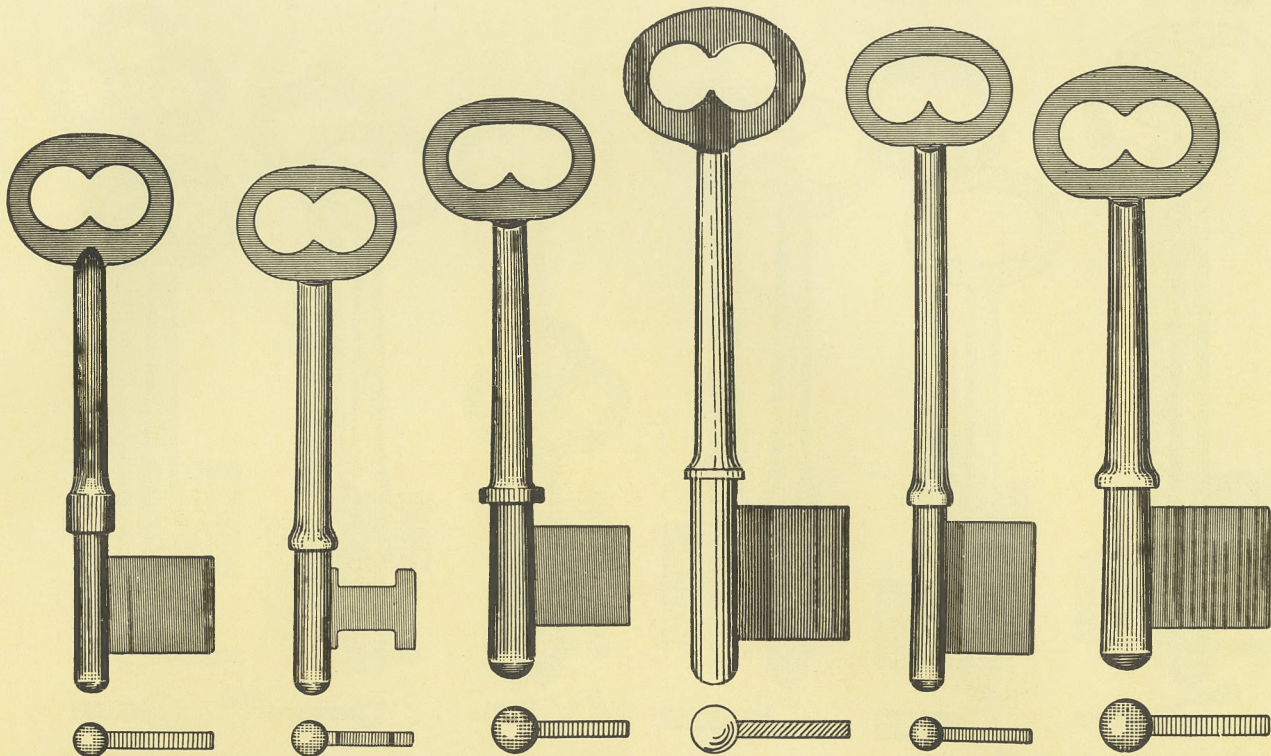


Post (Gauge No.)	3	20	9	1/4 in.	9	4
Neck	7/64 in.	1/8 in.	1/8 in.	3/32 in.	3/32 in.	3/32 in.
Bit Height	15/32 in.	13/32 in.	7/16 in.	17/32 in.	7/16 in.	13/32 in.
Bit Width	7/16 in.	3/8 in.	3/8 in.	1/2 in.	7/16 in.	15/32 in.
Bit Thick	5/64 in.	5/64 in.	1/16 in.	5/64 in.	5/64 in.	3/32 in.

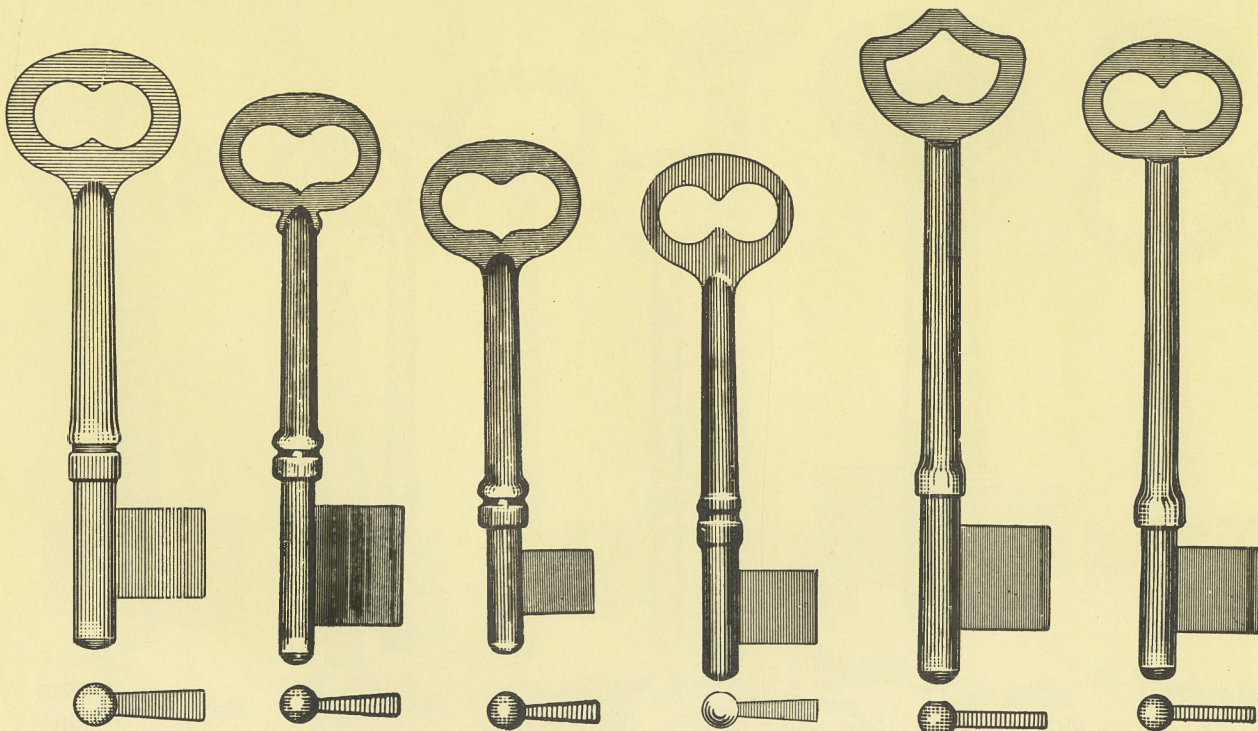


Post (Gauge No.)	7	15/64 in.	5	5	20	10
Neck	3/32 in.	1/8 in.	5/32 in.	3/32 in.	3/32 in.	1/16 in.
Bit Height	7/16 in.	7/16 in.	7/16 in.	13/32 in.	13/32 in.	1/2 in.
Bit Width	1/2 in.	1/2 in.	1/2 in.	1/2 in.	3/8 in.	15/32 in.
Bit Thick	3/32 in.	3/32 in.	3/32 in.	5/64 in.	5/64 in.	5/64 in.

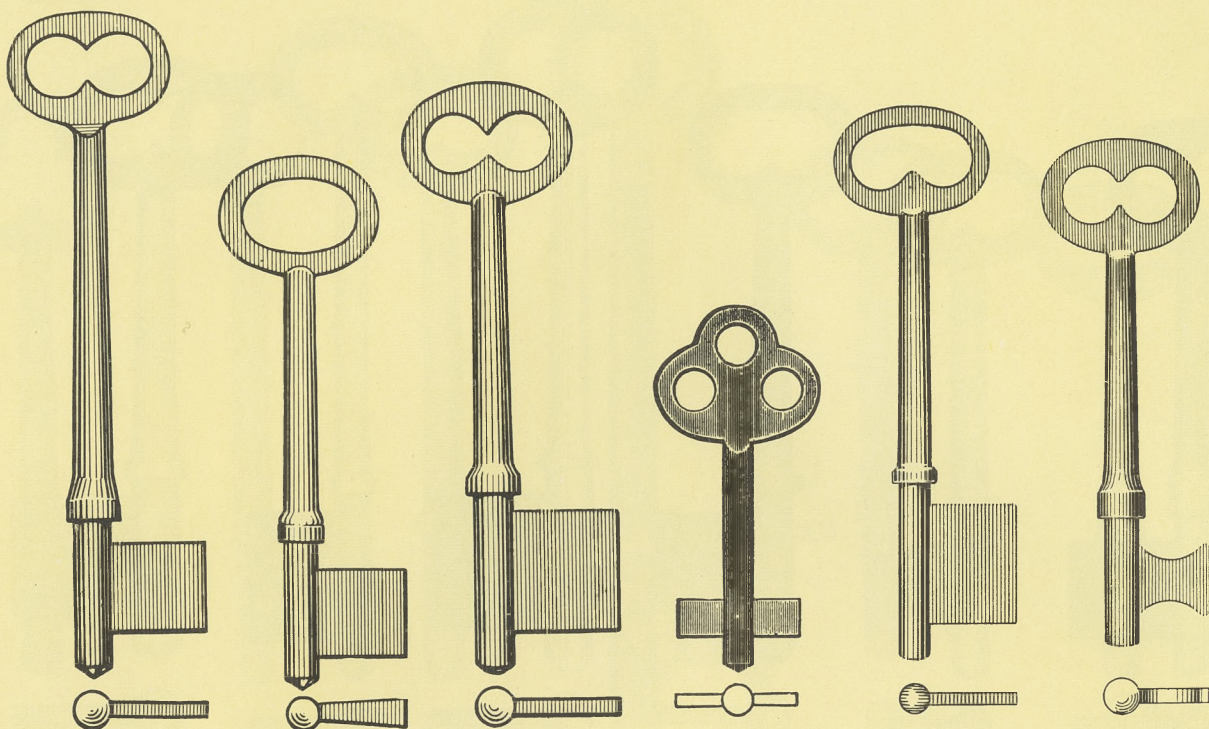
BIT KEY BLANKS



	9B	10B	11B	11AB	12B	13B
Post (Gauge No.)	15	15			12	
Neck	$\frac{3}{32}$ in.	$\frac{1}{16}$ in.	$\frac{1}{4}$ in.	$\frac{17}{64}$ in.	$\frac{1}{16}$ in.	$\frac{1}{4}$ in.
Bit Height	$\frac{17}{32}$ in.	$\frac{13}{32}$ in.	$\frac{1}{2}$ in.	$\frac{9}{16}$ in.	$\frac{7}{16}$ in.	$\frac{1}{16}$ in.
Bit Width	$\frac{1}{2}$ in.	$\frac{13}{32}$ in.	$\frac{9}{16}$ in.	$\frac{3}{4}$ in.	$\frac{21}{32}$ in.	$\frac{5}{8}$ in.
Bit Thick	$\frac{5}{64}$ in.	$\frac{5}{64}$ in.	$\frac{3}{32}$ in.	$\frac{3}{32}$ in.	$\frac{5}{64}$ in.	$\frac{3}{32}$ in.

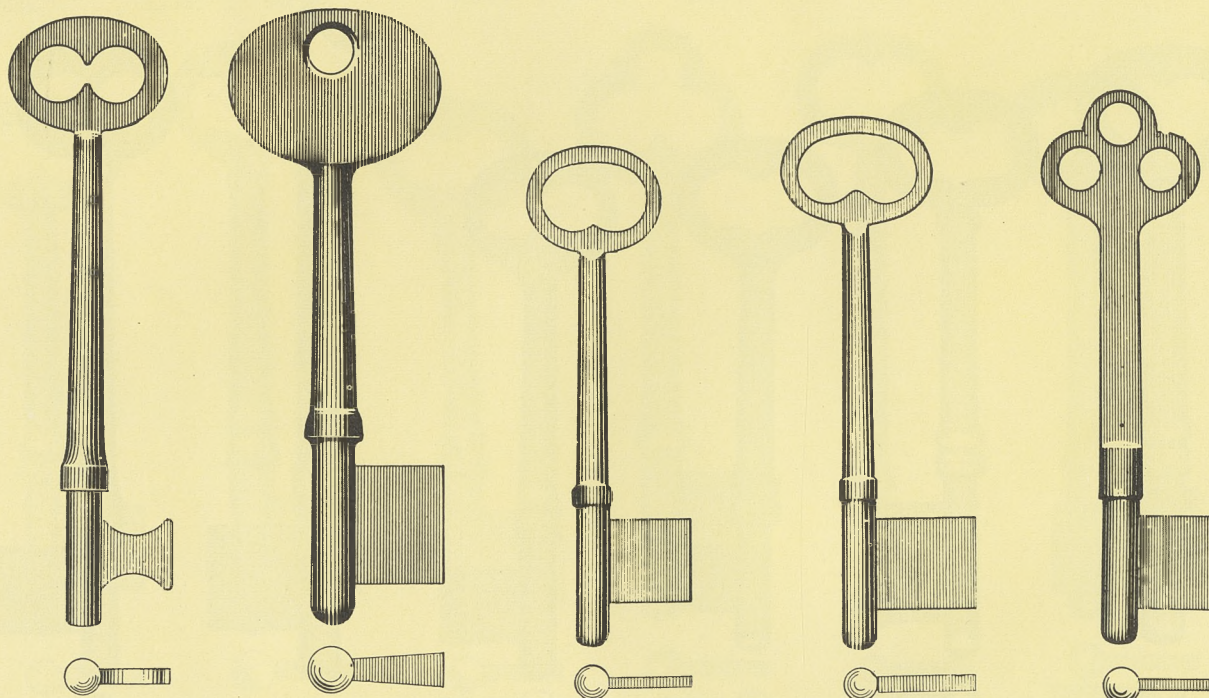


	14B	14AB	14BB	14CB	15B	16B
Post (Gauge No.)	2	5	15	9	10	12
Neck	$\frac{5}{32}$ in.	$\frac{3}{32}$ in.	$\frac{1}{8}$ in.	$\frac{1}{8}$ in.	$\frac{1}{8}$ in.	$\frac{1}{16}$ in.
Bit Height	$\frac{15}{32}$ in.	$\frac{15}{32}$ in.	$\frac{3}{8}$ in.	$\frac{7}{16}$ in.	$\frac{7}{16}$ in.	$\frac{7}{16}$ in.
Bit Width	$\frac{15}{32}$ in.	$\frac{5}{8}$ in.	$\frac{11}{32}$ in.	$\frac{3}{8}$ in.	$\frac{9}{16}$ in.	$\frac{7}{16}$ in.
Bit Thick	$\frac{11}{64}$ in.	$\frac{9}{64}$ in.	$\frac{9}{64}$ in.	$\frac{5}{32}$ in.	$\frac{3}{32}$ in.	$\frac{5}{64}$ in.



17B 18B 19B 25B 45B 48B

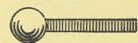
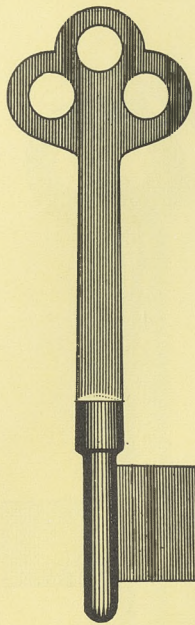
Post (Gauge No.)	12	8	11	18	18	15
Neck	$\frac{3}{32}$ in.	$\frac{1}{8}$ in.	$\frac{1}{16}$ in.	$\frac{1}{2}$ in.	$\frac{3}{32}$ in.	$\frac{1}{8}$ in.
Bit Height	$\frac{1}{2}$ in.	$\frac{7}{16}$ in.	$\frac{1}{2}$ in.	$\frac{11}{16}$ in. overall	$\frac{7}{16}$ in.	$\frac{3}{8}$ in.
Bit Width	$\frac{1}{2}$ in.	$\frac{1}{2}$ in.	$\frac{5}{8}$ in.	$\frac{7}{32}$ in.	$\frac{5}{8}$ in.	$\frac{3}{8}$ in.
Bit Thick	$\frac{5}{64}$ in.	$\frac{5}{32}$ in.	$\frac{3}{32}$ in.	$\frac{5}{64}$ in.	$\frac{1}{16}$ in.	$\frac{1}{16}$ in.



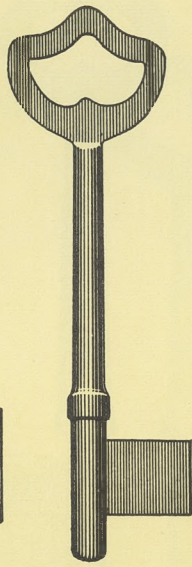
49B 54B 55B 56B 59B

Post (Gauge No.)	14		12	9	10
Neck	$\frac{1}{8}$ in.	$\frac{1}{4}$ in.	$\frac{3}{32}$ in.	$\frac{3}{32}$ in.	$\frac{3}{32}$ in.
Bit Height	$\frac{3}{8}$ in.	$\frac{1}{8}$ in.	$\frac{7}{16}$ in.	$\frac{1}{2}$ in.	$\frac{13}{32}$ in.
Bit Width	$\frac{3}{8}$ in.	$\frac{7}{16}$ in.	$\frac{7}{16}$ in.	$\frac{15}{32}$ in.	$\frac{1}{2}$ in.
Bit Thick	$\frac{1}{16}$ in.	$\frac{5}{8}$ in.	$\frac{5}{64}$ in.	$\frac{3}{32}$ in.	$\frac{5}{64}$ in.

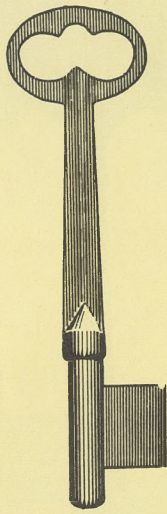
BIT KEY BLANKS



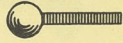
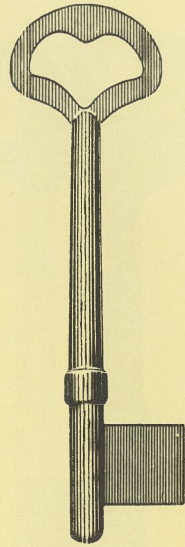
60B



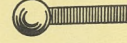
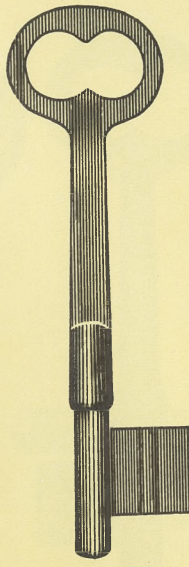
61B



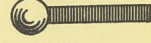
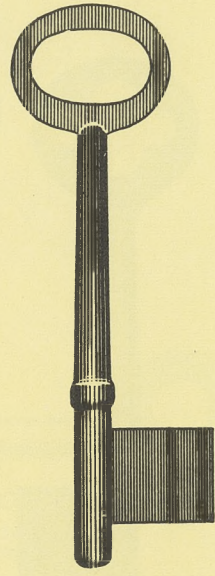
63B



64B



65B



66B

Post (Gauge No.)
Neck
Bit Height
Bit Width
Bit Thick

11
 $\frac{3}{32}$ in.
 $\frac{15}{32}$ in.
 $\frac{19}{32}$ in.
 $\frac{3}{64}$ in.

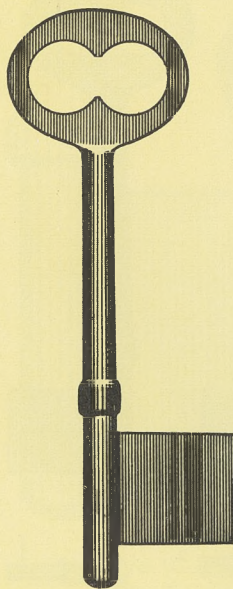
6
 $\frac{1}{8}$ in.
 $\frac{15}{32}$ in.
 $\frac{13}{32}$ in.
 $\frac{5}{64}$ in.

10
 $\frac{1}{8}$ in.
 $\frac{11}{32}$ in.
 $\frac{15}{32}$ in.
 $\frac{3}{32}$ in.

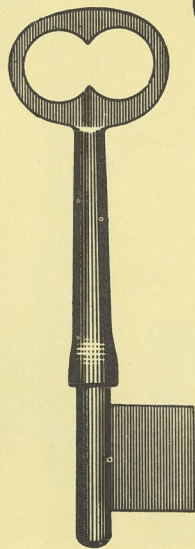
8
 $\frac{1}{8}$ in.
 $\frac{13}{32}$ in.
 $\frac{7}{16}$ in.
 $\frac{5}{64}$ in.

8
 $\frac{1}{8}$ in.
 $\frac{7}{16}$ in.
 $\frac{7}{16}$ in.
 $\frac{5}{64}$ in.

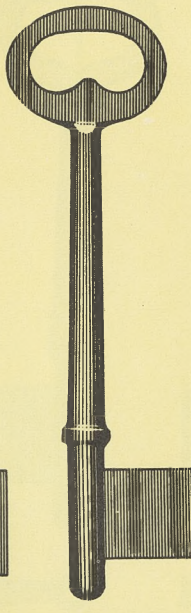
10
 $\frac{1}{8}$ in.
 $\frac{9}{16}$ in.
 $\frac{1}{2}$ in.
 $\frac{5}{64}$ in.



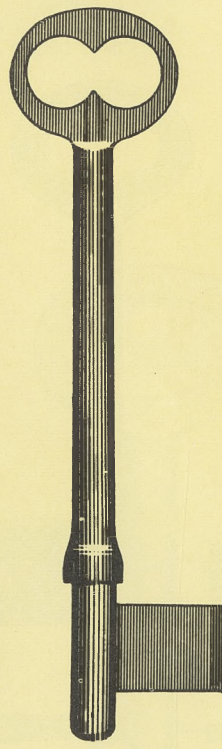
67B



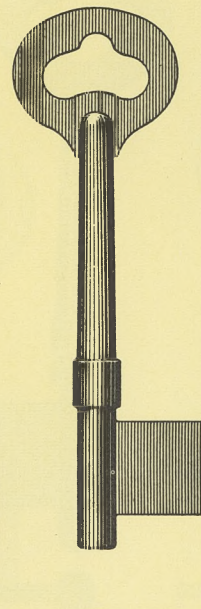
68B



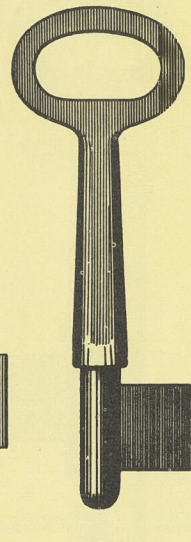
69B



70B



71B



73B

Post (Gauge No.)
Neck
Bit Height
Bit Width
Bit Thick

1
 $\frac{1}{8}$ in.
 $\frac{5}{8}$ in.
 $\frac{19}{32}$ in.
 $\frac{3}{32}$ in.

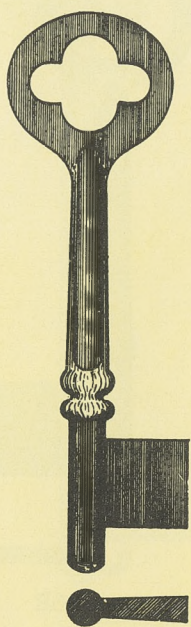
9
 $\frac{1}{8}$ in.
 $\frac{15}{32}$ in.
 $\frac{17}{32}$ in.
 $\frac{5}{64}$ in.

15
 $\frac{1}{8}$ in.
 $\frac{15}{32}$ in.
 $\frac{15}{32}$ in.
 $\frac{5}{64}$ in.

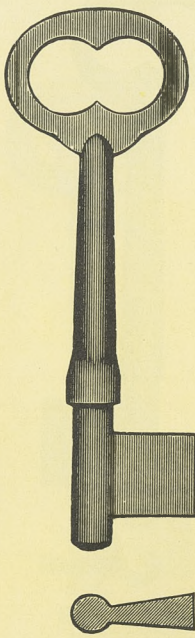
$\frac{15}{64}$ in.
 $\frac{1}{8}$ in.
 $\frac{9}{16}$ in.
 $\frac{15}{32}$ in.
 $\frac{3}{32}$ in.

8
 $\frac{3}{32}$ in.
 $\frac{7}{16}$ in.
 $\frac{15}{32}$ in.
 $\frac{1}{16}$ in.

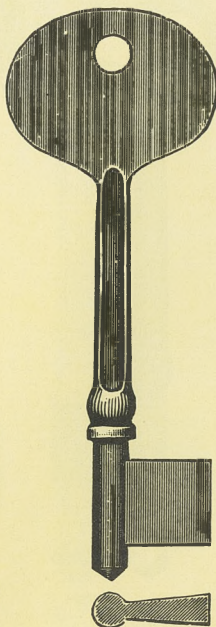
11
 $\frac{3}{32}$ in.
 $\frac{13}{32}$ in.
 $\frac{7}{16}$ in.
 $\frac{5}{64}$ in.



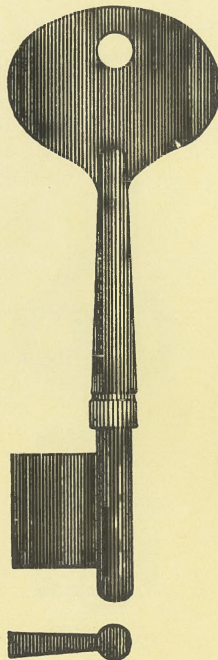
74B



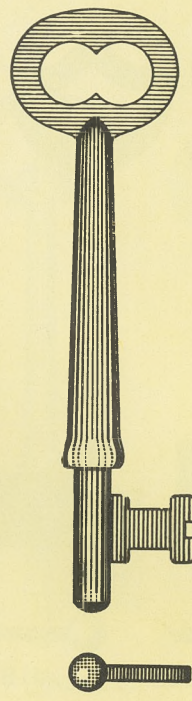
75B



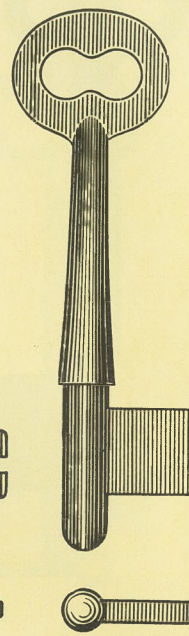
77B



78B



79B



80B

Post (Gauge No.) 11
 Neck $\frac{1}{8}$ in.
 Bit Height $\frac{7}{16}$ in.
 Bit Width $1\frac{5}{32}$ in.
 Bit Thick $\frac{1}{8}$ in.

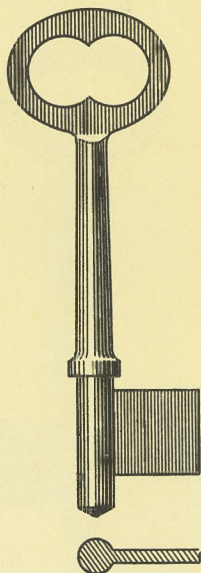
11
 $\frac{5}{32}$ in.
 $\frac{7}{16}$ in.
 $\frac{7}{16}$ in.
 $\frac{5}{32}$ in.

11
 $\frac{3}{32}$ in.
 $\frac{7}{16}$ in.
 $\frac{7}{16}$ in.
 $\frac{1}{8}$ in.

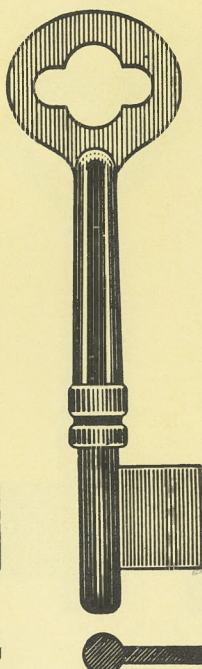
8
 $\frac{1}{8}$ in.
 $\frac{7}{16}$ in.
 $\frac{5}{8}$ in.
 $\frac{5}{32}$ in.

7
 $\frac{1}{8}$ in.
 $\frac{7}{16}$ in.
 $\frac{3}{8}$ in.
 $\frac{5}{64}$ in.

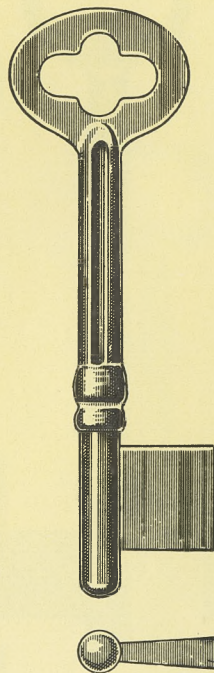
3
 $\frac{1}{8}$ in.
 $\frac{7}{16}$ in.
 $1\frac{5}{32}$ in.
 $\frac{5}{64}$ in.



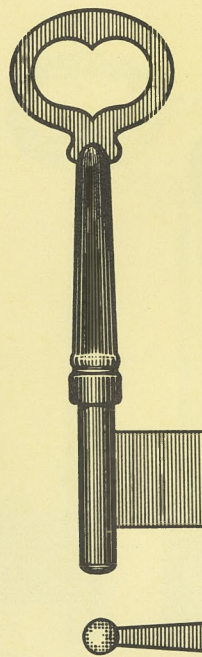
81B



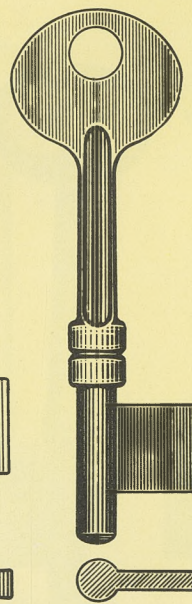
87B



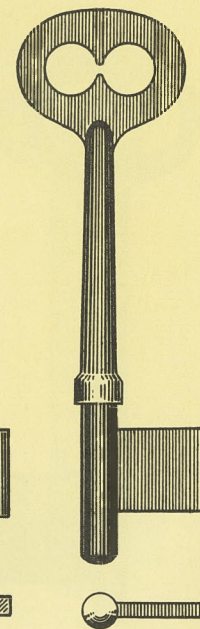
87BB



88B



89B



90B

Post (Gauge No.) 8
 Neck $\frac{1}{16}$ in.
 Bit Height $\frac{7}{16}$ in.
 Bit Width $\frac{7}{16}$ in.
 Bit Thick $\frac{1}{16}$ in.

9
 $\frac{3}{32}$ in.
 $1\frac{3}{32}$ in.
 $1\frac{7}{32}$ in.
 $\frac{1}{16}$ in.

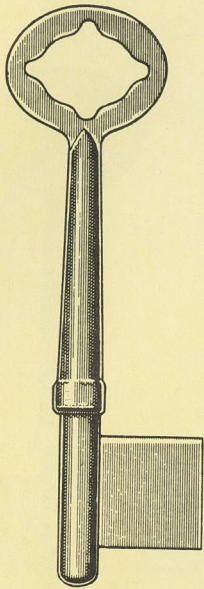
6
 $\frac{1}{16}$ in.
 $\frac{7}{16}$ in.
 $1\frac{7}{32}$ in.
 $1\frac{1}{64}$ in.

11
 $\frac{1}{8}$ in.
 $1\frac{5}{32}$ in.
 $\frac{1}{2}$ in.
 $\frac{5}{32}$ in.

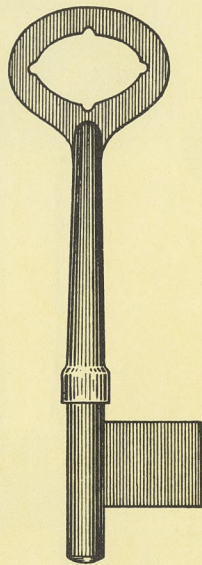
6
 $\frac{1}{8}$ in.
 $1\frac{3}{32}$ in.
 $\frac{7}{16}$ in.
 $\frac{3}{32}$ in.

12
 $\frac{1}{8}$ in.
 $\frac{7}{16}$ in.
 $\frac{7}{16}$ in.
 $\frac{3}{32}$ in.

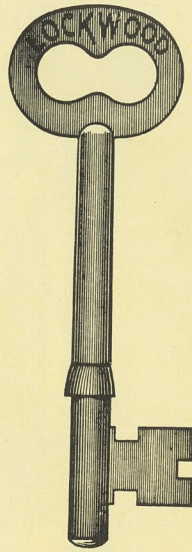
BIT KEY BLANKS



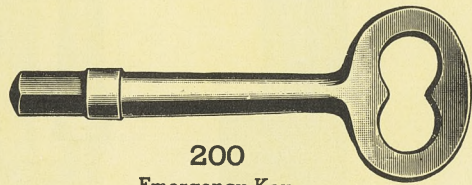
91B



92B



Complete Series Carried 1 to 6



200
Emergency Key
For Bathroom Locks

Post (Gauge No.) 6
Neck $\frac{3}{32}$ in.
Bit Height $\frac{1}{2}$ in.
Bit Width $\frac{9}{16}$ in.
Bit Thick $\frac{3}{32}$ in.

4
 $\frac{3}{32}$ in.
 $\frac{1}{2}$ in.
 $\frac{15}{32}$ in.
 $\frac{3}{32}$ in.

Number Stamped on Bit
When Ordering Specify Nos. 401N-1 to 401N-6

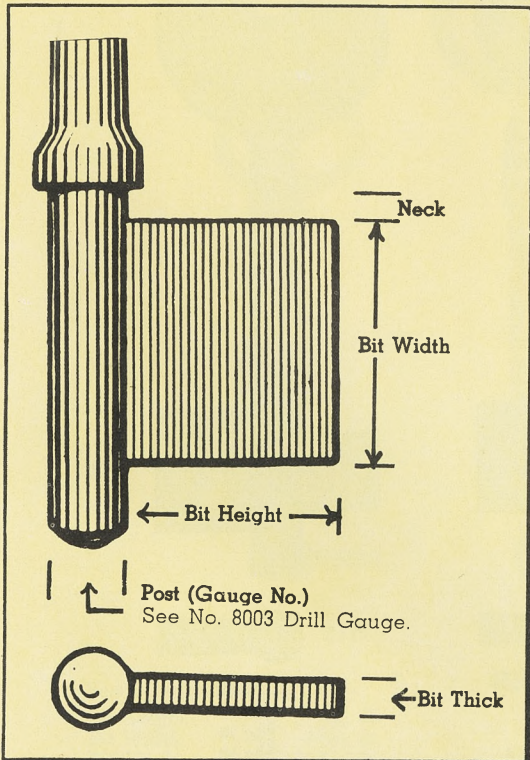
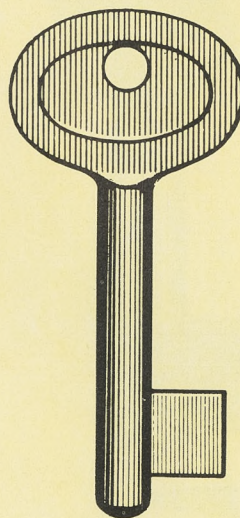
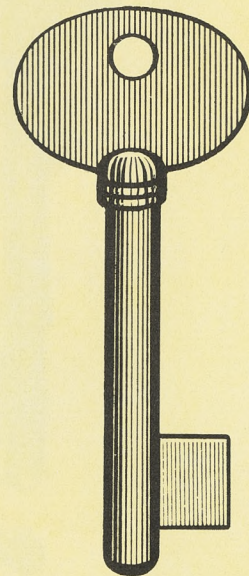


Chart for determining specifications on Bit Keys.

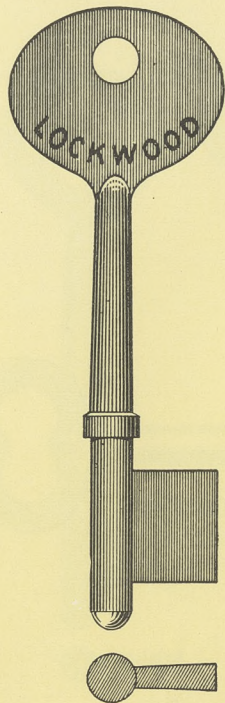


8993



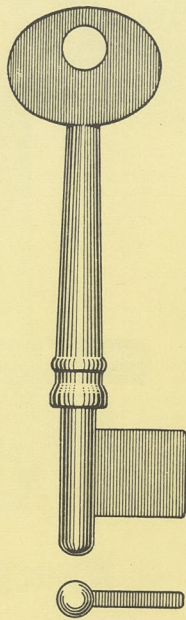
8999

STEEL



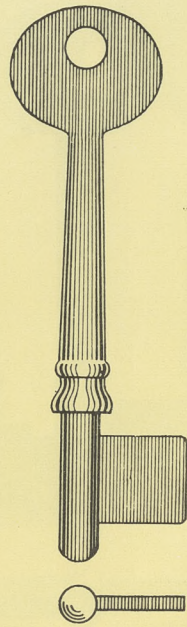
136SB

Post (Gauge No.) $\frac{1}{4}$ in.
 Neck $\frac{1}{8}$ in.
 Bit Height $\frac{7}{16}$ in.
 Bit Width $\frac{19}{32}$ in.
 Bit Thick $\frac{5}{32}$ in.



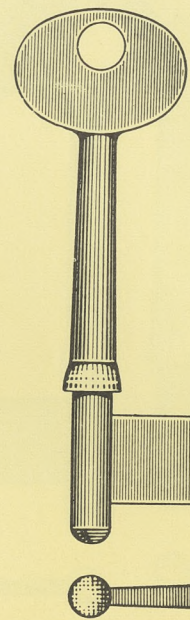
150SB

6
 $\frac{3}{32}$ in.
 $\frac{7}{16}$ in.
 $\frac{7}{16}$ in.
 $\frac{5}{64}$ in.



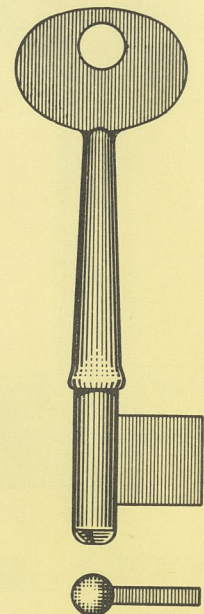
151SB

8
 $\frac{1}{8}$ in.
 $\frac{7}{16}$ in.
 $\frac{5}{8}$ in.
 $\frac{3}{32}$ in.



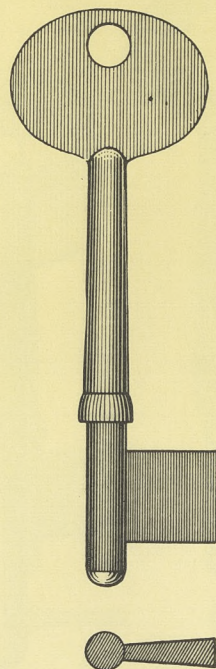
152SB

4
 $\frac{1}{8}$ in.
 $\frac{7}{16}$ in.
 $\frac{7}{16}$ in.
 $\frac{9}{64}$ in.



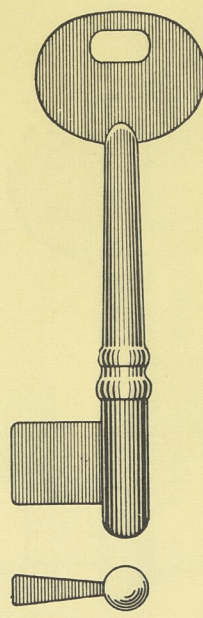
156SB

4
 $\frac{1}{8}$ in.
 $\frac{7}{16}$ in.
 $\frac{7}{16}$ in.
 $\frac{3}{32}$ in.



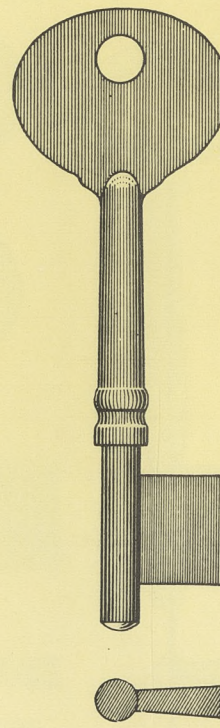
163SB

Post (Gauge No.) 4
 Neck $\frac{1}{8}$ in.
 Bit Height $\frac{7}{16}$ in.
 Bit Width $\frac{1}{2}$ in.
 Bit Thick $\frac{5}{32}$ in.



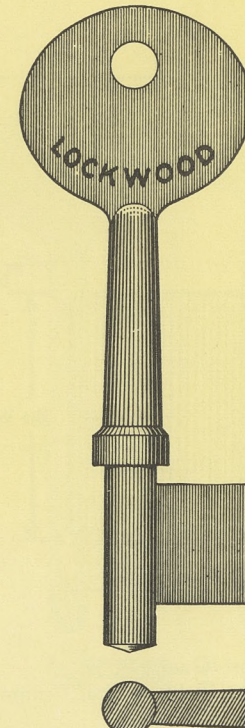
166SB

$\frac{7}{32}$ in.
 $\frac{1}{8}$ in.
 $\frac{7}{16}$ in.
 $\frac{13}{32}$ in.
 $\frac{5}{32}$ in.



175SB

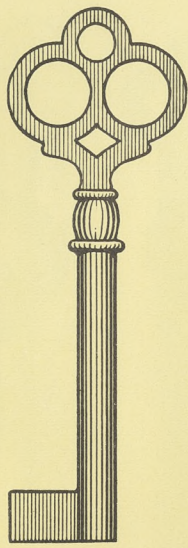
8
 $\frac{1}{8}$ in.
 $\frac{7}{16}$ in.
 $\frac{5}{8}$ in.
 $\frac{5}{32}$ in.



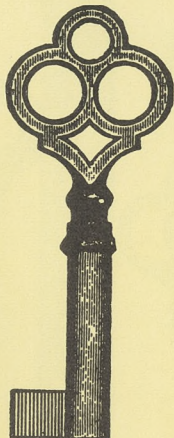
178SB

$\frac{9}{32}$ in.
 $\frac{5}{32}$ in.
 $\frac{1}{2}$ in.
 $\frac{11}{16}$ in.
 $\frac{7}{32}$ in.

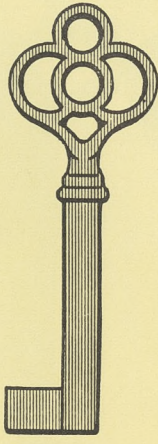
BARREL KEY BLANKS



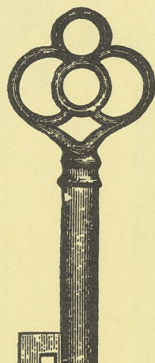
21B



22BB



23B



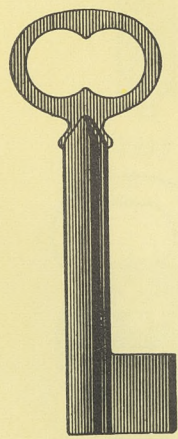
24B

Post (Gauge No.) 3
 Bit Height $1\frac{1}{32}$ in.
 Bit Width $1\frac{7}{64}$ in.
 Bit Thick $\frac{7}{64}$ in.
 Hole (Gauge No.) 28
 Depth $1\frac{1}{16}$ in.

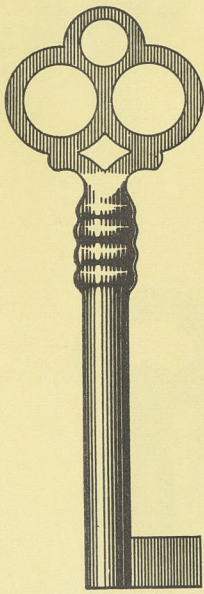
1
 $\frac{9}{32}$ in.
 $\frac{3}{4}$ in.
 $\frac{7}{64}$ in.
 26
 $\frac{9}{16}$ in.

3
 $\frac{9}{32}$ in.
 $\frac{7}{64}$ in.
 $\frac{3}{32}$ in.
 28
 $\frac{5}{8}$ in.

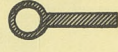
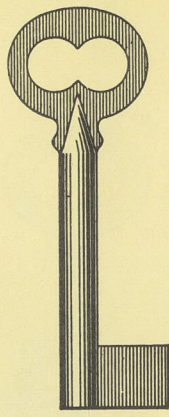
5
 $\frac{7}{32}$ in.
 $1\frac{3}{64}$ in.
 $\frac{3}{32}$ in.
 29
 $\frac{5}{8}$ in.



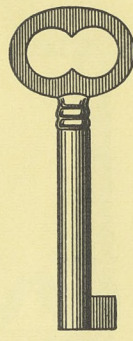
27B



30B



34B



39B

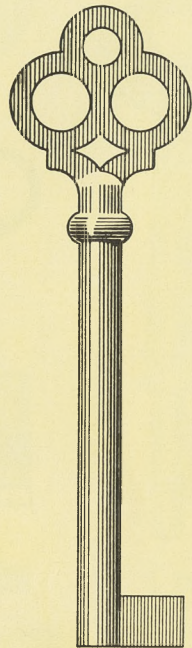
Post (Gauge No.) 2
 Bit Height $1\frac{1}{32}$ in.
 Bit Width $1\frac{3}{32}$ in.
 Bit Thick $\frac{3}{32}$ in.
 Hole (Gauge No.) 20
 Depth $1\frac{1}{16}$ in.

1
 $\frac{3}{8}$ in.
 $\frac{9}{32}$ in.
 $\frac{3}{32}$ in.
 20
 $1\frac{3}{16}$ in.

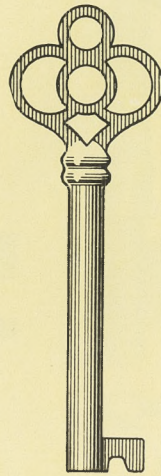
6
 $\frac{3}{8}$ in.
 $1\frac{1}{32}$ in.
 $\frac{3}{32}$ in.
 27
 $\frac{9}{16}$ in.

18
 $\frac{3}{16}$ in.
 $\frac{3}{16}$ in.
 $\frac{1}{16}$ in.
 34
 $1\frac{3}{16}$ in.

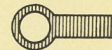
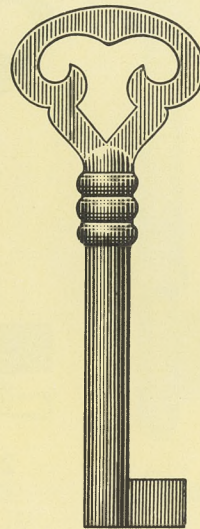
BARREL KEY BLANKS



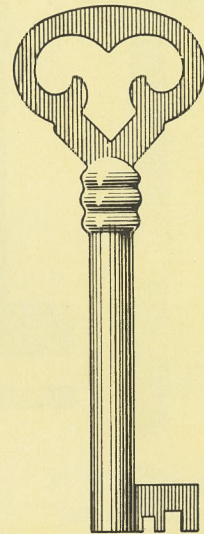
82B



84B



85B



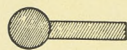
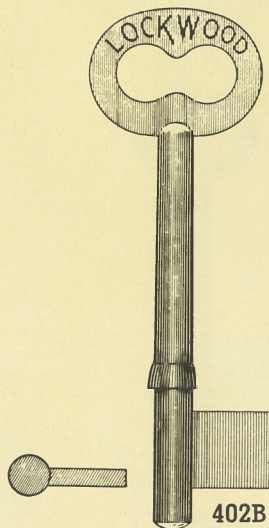
85CB

Post (Gauge No.) 2
 Bit Height $\frac{5}{16}$ in.
 Bit Width $\frac{9}{32}$ in.
 Bit Thick $\frac{7}{64}$ in.
 Hole (Gauge No.) 26
 Depth $\frac{5}{8}$ in.

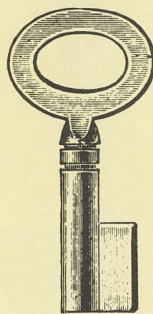
9
 $\frac{7}{32}$ in.
 $\frac{3}{16}$ in.
 $\frac{3}{32}$ in.
 29
 $\frac{1}{2}$ in.

1
 $\frac{5}{32}$ in.
 $\frac{1}{4}$ in.
 $\frac{1}{8}$ in.
 27
 $\frac{3}{4}$ in.

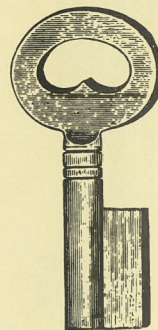
1
 $\frac{5}{32}$ in.
 $\frac{1}{4}$ in.
 $\frac{1}{8}$ in.
 27
 $\frac{3}{4}$ in.



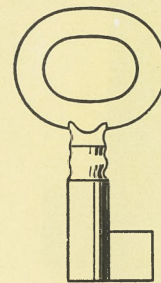
402B



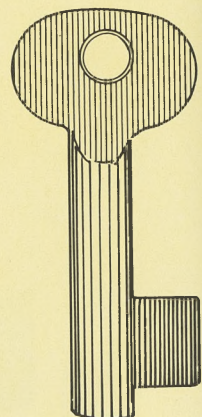
1500



1500A



1500B



8992

Post (Gauge No.) 3
 Bit Height $\frac{3}{32}$ in.
 Bit Width $\frac{13}{32}$ "
 Bit Thick $\frac{13}{32}$ "
 Hole (Gauge No.) $\frac{3}{32}$ "
 Depth —

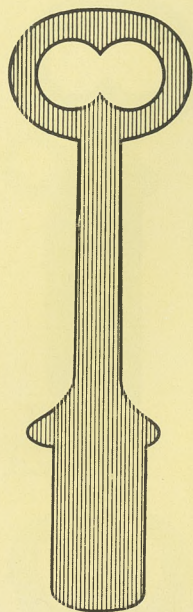
2
 $\frac{3}{16}$ in.
 $\frac{15}{32}$ in.
 $\frac{5}{64}$ in.
 23
 $\frac{5}{8}$ in.

2
 $\frac{3}{16}$ in.
 $\frac{9}{16}$ in.
 $\frac{5}{64}$ in.
 23
 $\frac{3}{4}$ in.

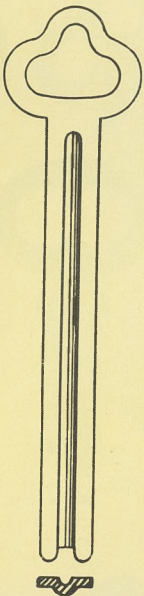
2
 $\frac{3}{16}$ in.
 $\frac{1}{4}$ in.
 $\frac{5}{64}$ in.
 23
 $\frac{3}{8}$ in.

$\frac{15}{32}$ in.
 $\frac{11}{32}$ in.
 $\frac{1}{8}$ in.

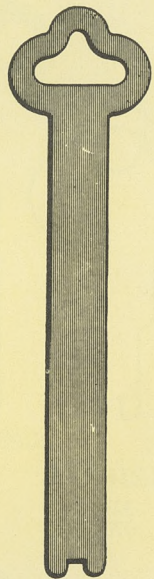
FLAT KEY BLANKS



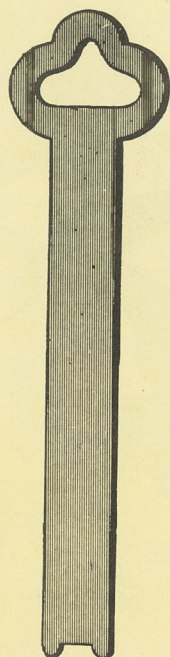
1200B
.475
.060



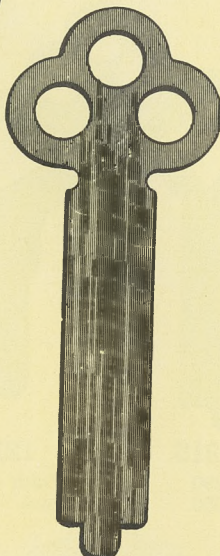
1203
.300
.050



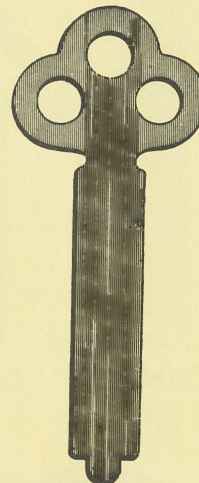
1206 (.050)
.300



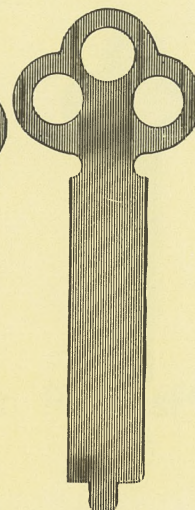
1206A (.050)
.365



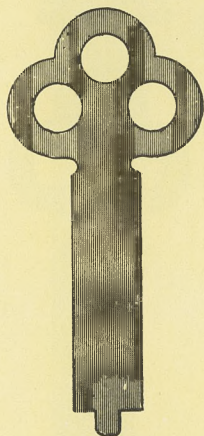
1209
.435
.060



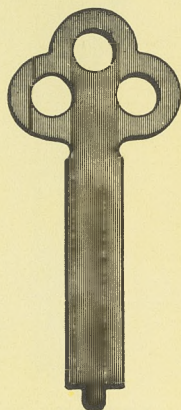
1210
.350
.060



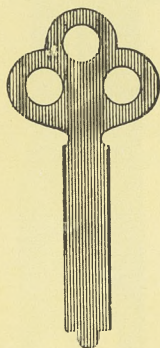
1210A
.400
.060



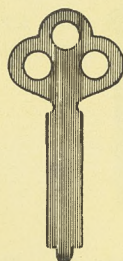
1210BL
.350
.050



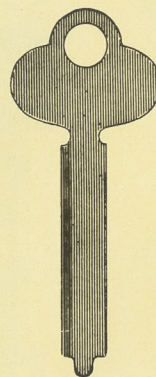
1211
Width — .300
Thick — .060



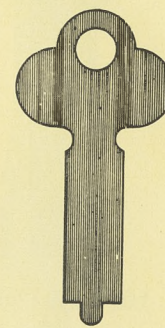
1211B
.250
.050



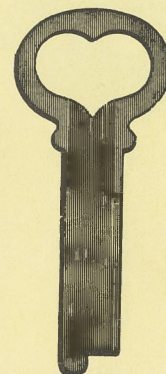
1211C
.180
.050



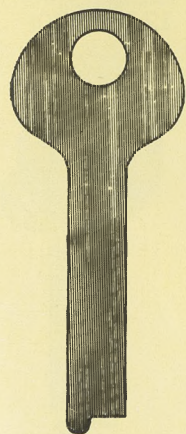
1211CA
.250
.055



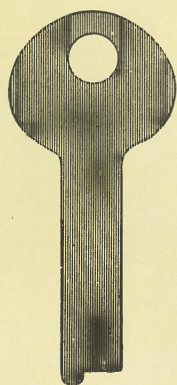
C1211B
.300
.050



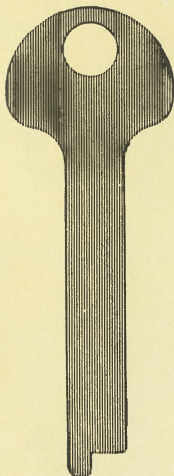
1213
Width — .305
Thick — .040



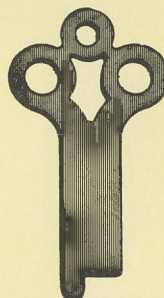
1213A (.050)
1213AH (.060)
.300



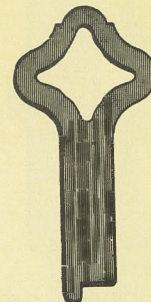
1213AS
.315
.060



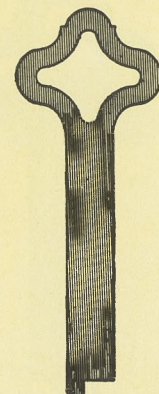
O1213
.315
.050



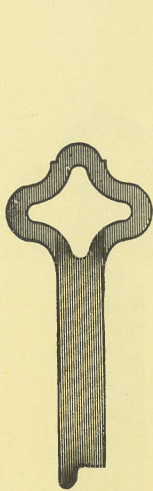
1214
Width — .310
Thick — .040



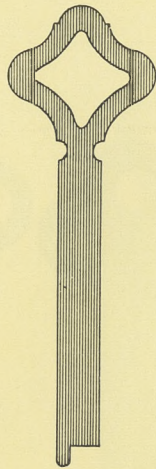
1215
.250
.040



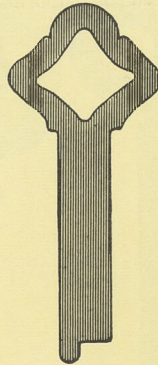
1215A
.250
.040



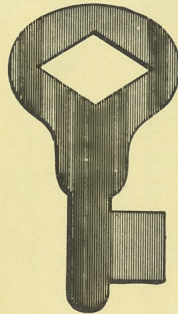
1215B
.250
.040



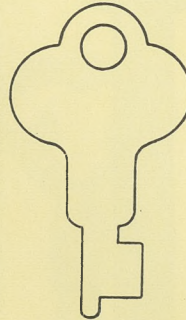
1215D
.235
.040



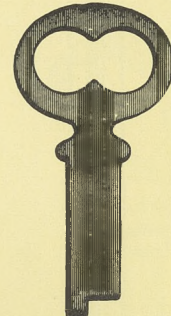
01215
.290
.050



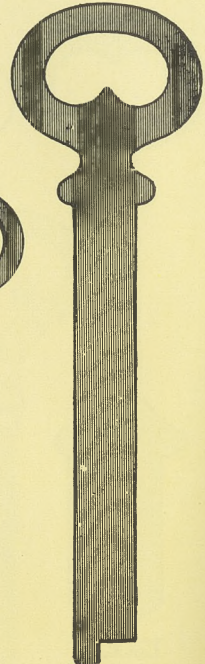
1216
Width — .480
Thick — .050



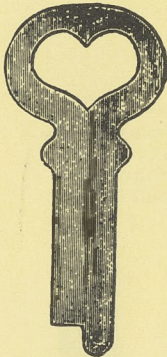
1216E
.325
.070



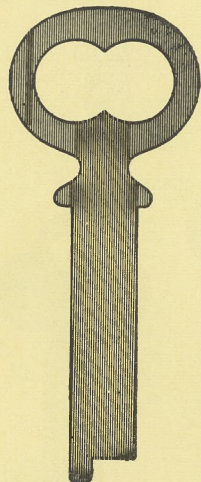
1217
.275
.040



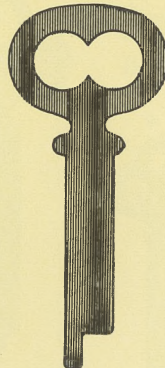
1217A
Width — .325
Thick — .050



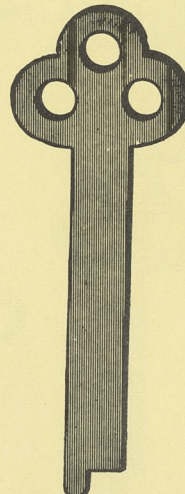
1217B
.325
.050



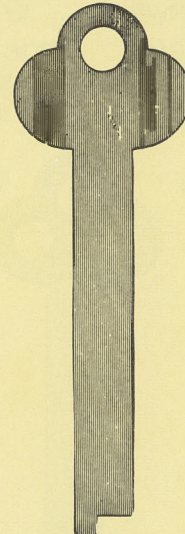
1217BA (.050)
Width — .330



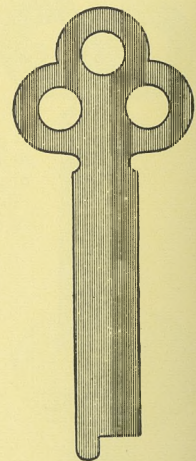
1217D
.270
.050



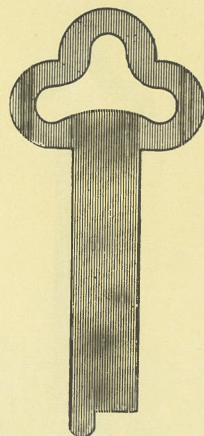
01221L (.040)
1221L (.050)
1221 (.060)
.335



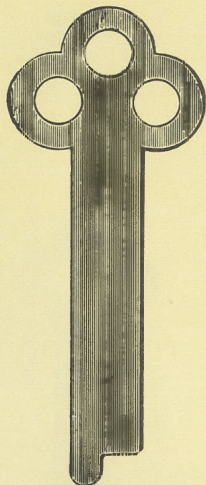
1221AL (.050)
1221A (.060)
Width — .310
Thick —



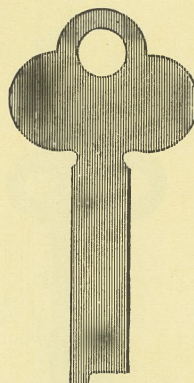
1222L (.050)
1222 (.060)
.325



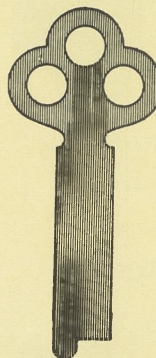
1222B
.375
.050



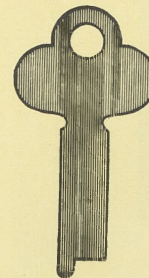
1222E (.040)
1222AL (.050)
1222A (.060)
.380



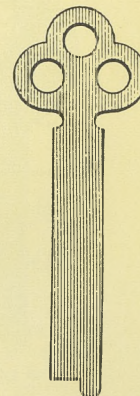
01223L (.050)
01223 (.060)
Width — .335
Thick —



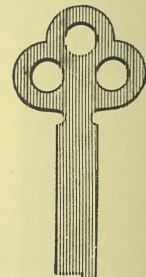
1224L (.040)
1224 (.050)
1224F (.060)
.300



1225
.250
.040



1225A
.270
.050

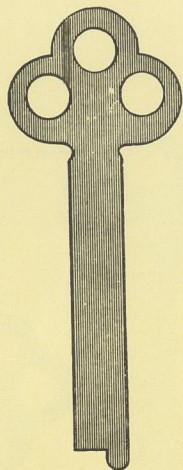


01225BL (.035)
1225BL (.040)
.225

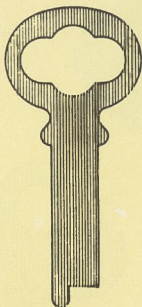
FLAT KEY BLANKS



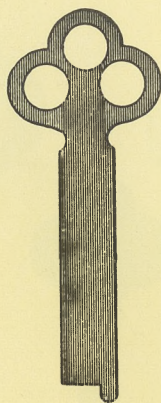
1225D
Width — .275
Thick — .040



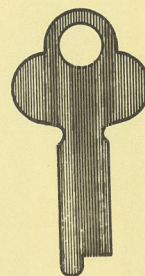
1225E (.040)
.305



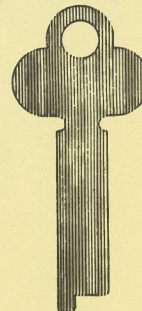
1225F
For Keil
.245
.040



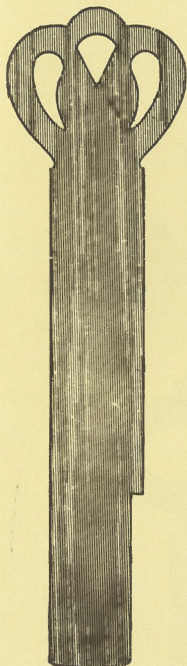
1225G
.300
.050



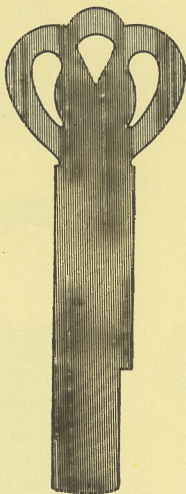
01225N
For National
.285
.050



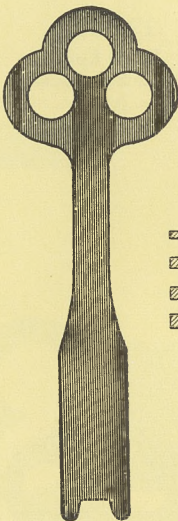
1225PL (.040)
.265



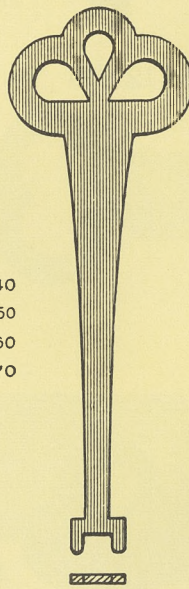
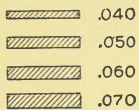
1226
Width — .435
Thick — .050



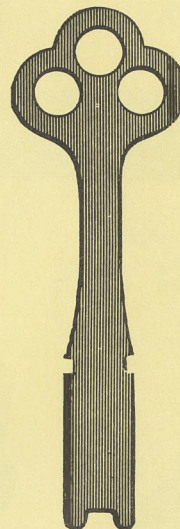
1230
.360
.050



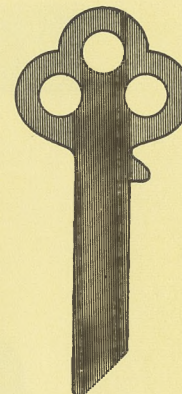
1233
.340
.050



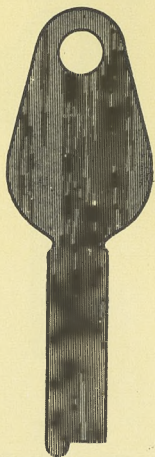
1233M
.050



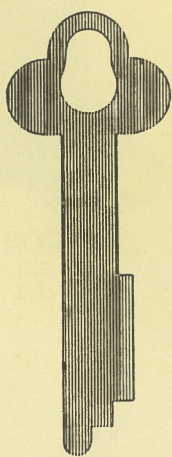
1236A
Width — .360
Thick — .050



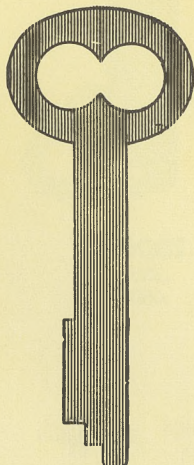
1239
.285
.040



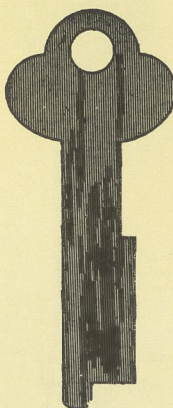
1242L (.060)
1242 (.070)
.300



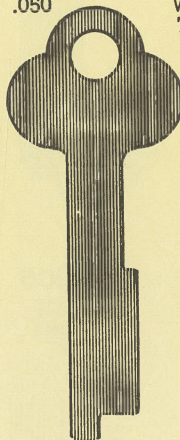
1243A
.375
.050



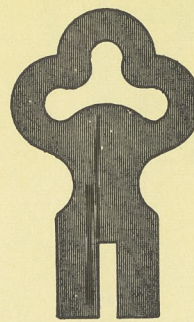
1243CL
Width — .330
Thick — .050



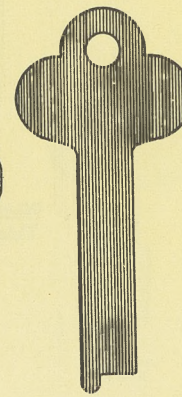
1243D
.375
.050



1243K
.365
.050

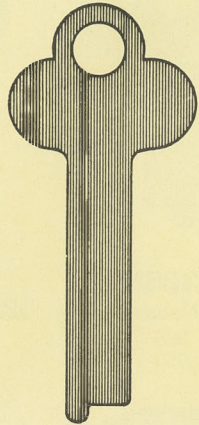


1259
Width — .575
Thick — .060

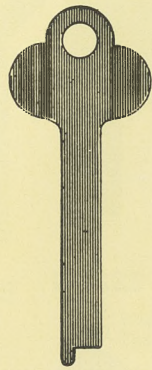


1270 (.040)
1270H (.060)
.300

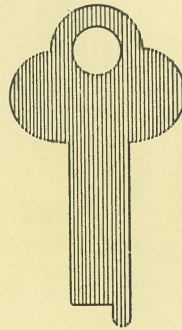
**FLAT AND CORRUGATED
KEY BLANKS**



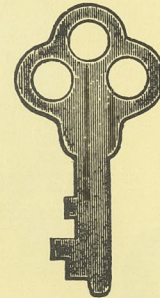
1270A
.300
.040



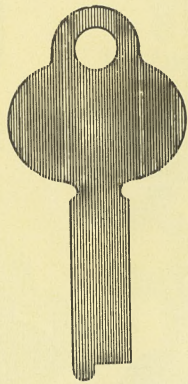
1270B
.225
.050



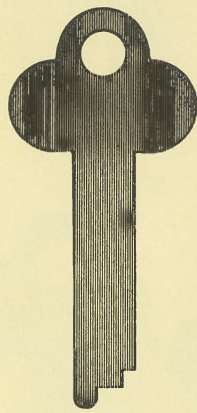
1270C
To fit Keil
Letter Box Locks
.310
.060



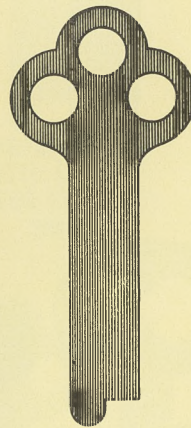
1284B
.050



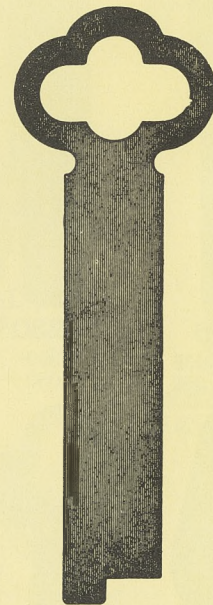
1303
Width — .300
Thick — .060







1306
.325
.060



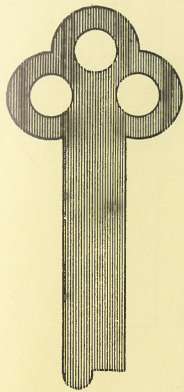
1306A
.335
.050



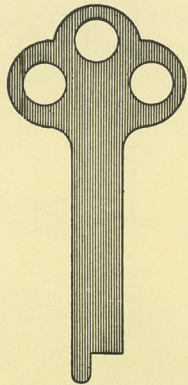
1309
.525
.070

 .040
 .050
 .060
 .070

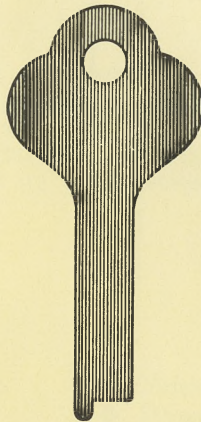
FLAT KEY BLANKS



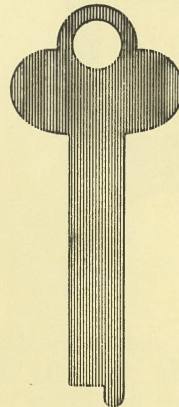
1321 (.050)
1321H (.060)
 Width — .305
 Thick —



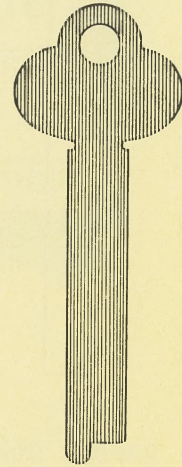
1322
 .275
 .050



1332S
 For Medart
 .305
 .060



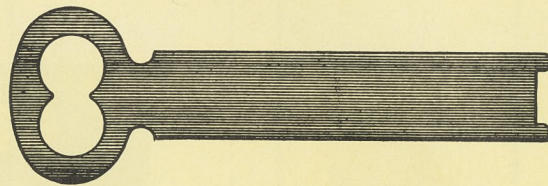
1366
 .285
 .050



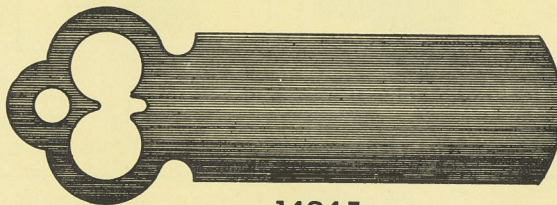
1370
 For Yale
 .305
 .050



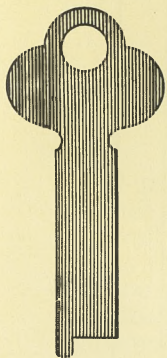
1408
 Width — .225
 Thick — .050



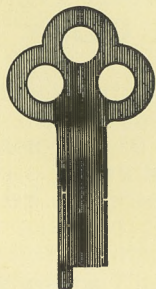
1419
 Width — .445
 Thick — .060



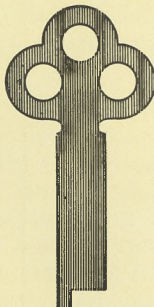
1424A
 (Steel)



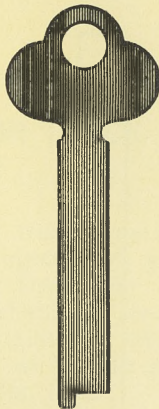
1412
 Width — .300
 Thick — .060



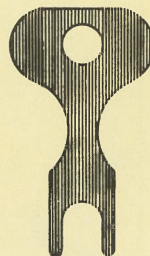
1417
 .260
 .050



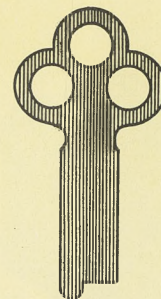
1417A
 .250
 .060



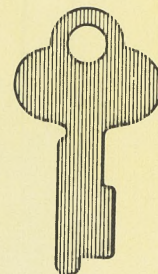
1422
 To fit Yale
 .260
 .040



1425
 Switch
 Key



1426
 .300
 .050

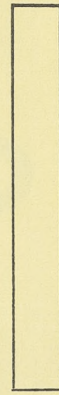
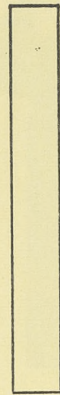
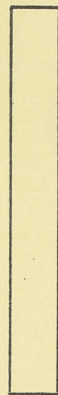
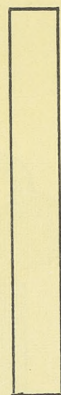
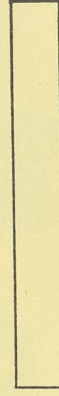
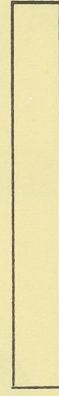
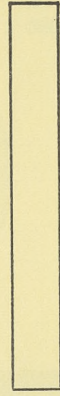
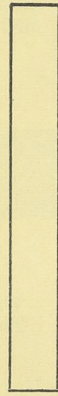
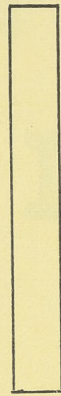
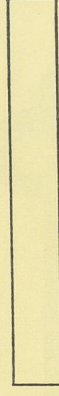
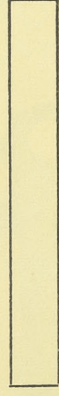
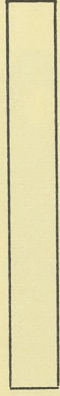
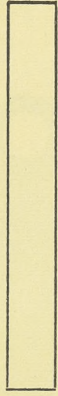
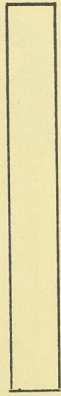


1427

————— Eagle —————

ILCO

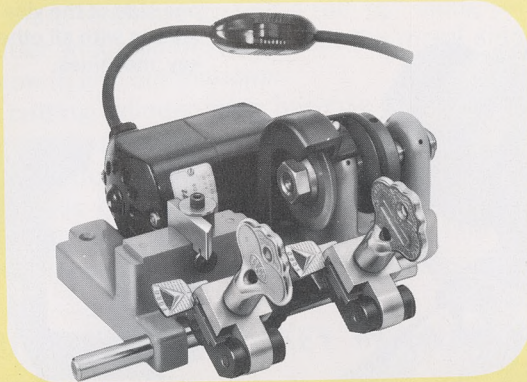
RESERVED FOR NEW KEY BLANKS



ILCO

**190 KM
DYNA-MITE
KEY MACHINE
AND
ACCESSORIES**

Ilco's Dyna-mite Key Cutting Machine is a powerhouse in a small package. Just imagine a machine which weighs just 8 lbs. and measures 8" x 5 1/4" and which stands just 4 inches high, yet this machine actually packs more horsepower than many machines three times its size. Packed one per box 8 lbs.



Check these features again.

- Powerful. 1/10 H.P. Motor — Non stalling
- Compact. 8" x 5 1/4" at the base — 4" high
- Light. Weighs just 8 lbs.



**ALSO
PORTABLE with
190 CC Carrying Case**

Here's practically a locksmith shop in your hand. This carrying case for the Ilco Dyna-mite is ruggedly built with a handsome imitation leather grain. Lid can be removed to make plenty of room. Storage space under machine for a stock of up to 400 key blanks or a complete keying kit. **No. 190 CC** weighs 3 lbs., measures just 12" x 10" x 6" deep.

Packed 1 per box.

**CUT KEYS FROM YOUR CAR OR TRUCK
ILCO 190 INVERTER**

Just plug the inverter into your car or truck cigarette lighter and the current is instantly changed from your 12 volt system to 110 volts to run your Dyna-mite. Enables you to cut extra keys on the spot when you service lockouts. Also useful when servicing installations where no power is available. Can also be easily wired into your automotive system without requiring lighter.

No. 190 INV weighs 7 lbs. and measures 6 1/2" x 3 1/4 x 5" high.

190 INV-6 for 6 volt systems.

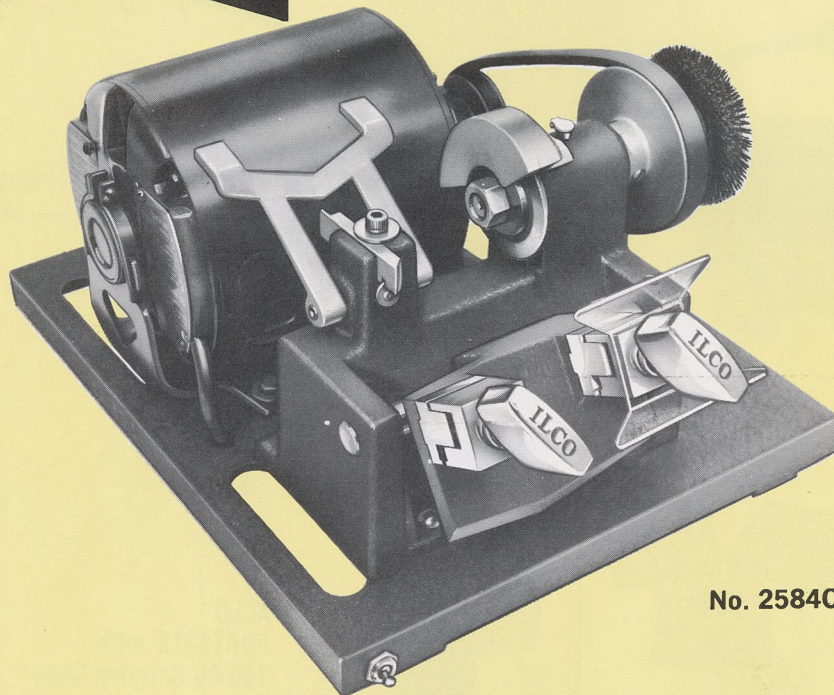
Packed 1 per box.





**2584CV
CONVERTIBLE
KEY MACHINE**

**Cuts Both Single and
Double Sided Keys**



No. 2584CV

Now cut single sided and double sided keys with no attachments or blocks. The vise does all the work.

The new Ilco convertible is an all-around key machine for cutting single sided and double sided keys with reversible vises.

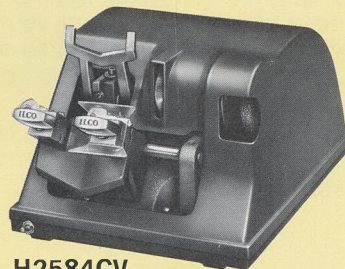
Keys can be gauged from either the shoulder of the key or from the tip. This feature enables the operator to duplicate Best, double sided Ford and Foreign Automotive keys by gauging from the tip.

Machine furnished with 23RF Cutter, wire brush and 110 volt, 60 cycle A.C. 1725 R.P.M. 1/6 H.P. motor. Safety grounded with three wire cord and three prong plug. Also regularly furnished with a reversible guide for cutting flat steel keys when .045 slotter is used.

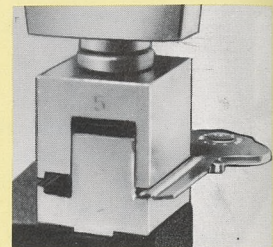
No. H2584CV—Same as 2584CV but with cover-all plastic hood. See pages 20, 21 for assortment information.

Bench Space -	*No. 2584CV	21¼ x 14"
	No. H2584CV	21¼ x 14"
	No. 584CV	6¾ x 4"

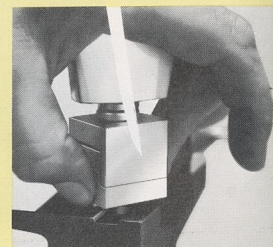
Shipping Weights —	No. 2584CV	35 lbs.
	No. H2584CV	36 lbs.
	No. 584CV	12½ lbs.



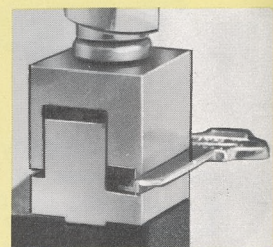
No. H2584CV



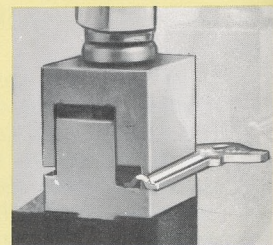
For single sided keys, one side of the vise operates as with all other Ilco key machines.



To cut double sided keys, simply lift the bottom of the vise and rotate 180° which faces double sided jaw to cutter and guide.



For Ford type double sided keys, slip the blank into the sure-grip jaw using center thickness as guide.



For Schlage type double sided keys, clamp both sample and blank in center corrugation.

* Meets Federal Specifications No. 00-K-200A—Type I.

ILCO

**2584SMS
CONVERTIBLE
KEY MACHINE**

**CONTRARY TO EVERY KEY
CUTTING RULE IN THE BOOK**

This is Ilco's revolutionary SIDE MILLING SLOTTER of special, super tough high speed steel that enables you to cut flat steel or cylinder keys without adjusting or changing the cutter.

You make the square cuts on flat steel keys by tracing just as you would with cylinder keys.

Forty sharp teeth are ground a full 1/4" along each side of the cutter which allows you to cut the metal sideways, not with slow in and out motions.

When cutting cylinder keys, because of the thinness of the slotter and guide, you are able to trace every variation of rounded bottoms.

Whether you cut flat steel, aluminum, nickel silver, brass or gold filled, no matter what the metal, this cutter gives you the ultimate in performance.

with the
SIDE MILLING SLOTTER



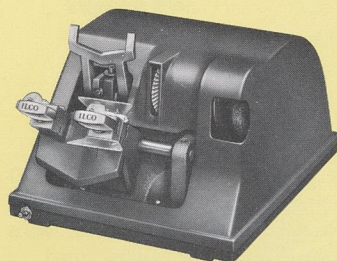
2584SMS

REDUCE FLAT STEEL KEY INVENTORY.

The 2584 SMS allows you to reduce your inventory on those slow moving flat steel and corrugated key blanks, because of the ease with which you can shape a blank. It is now possible for you to keep in stock only larger sizes, as you can mill them down in seconds with the new slotter.

SPECIFICATIONS

Furnished with SMS Cutter, wire brush and 110 volt, 60 cycle A.C., 1725 R.P.M. 1/6 H.P. motor. Safely grounded with three wire cord and three prong plug.



No. H2584SMS

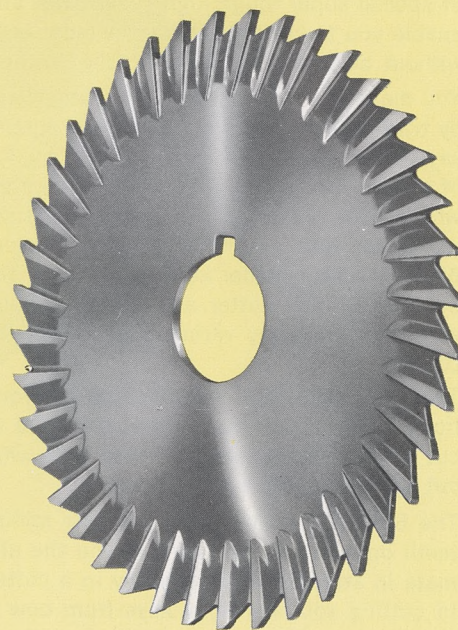
No. H2584SMS—Same as 2584SMS, but with cover-all plastic hood.

No. 584SMS—Same as No. 2584SMS, less motor and base.

Bench Space *No. 2584SMS 21 1/4" x 14"
No. H2584SMS 21 1/4" x 14"
No. 584SMS 6 3/4" x 4"

Shipping Weight—No. 2584SMS 35 lbs.
No. H2584SMS 36 lbs.
No. 584SMS 12 1/2 lbs.

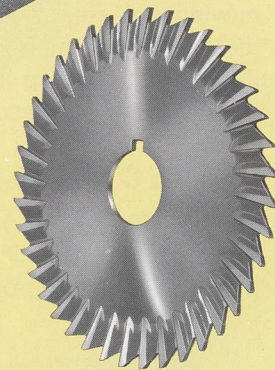
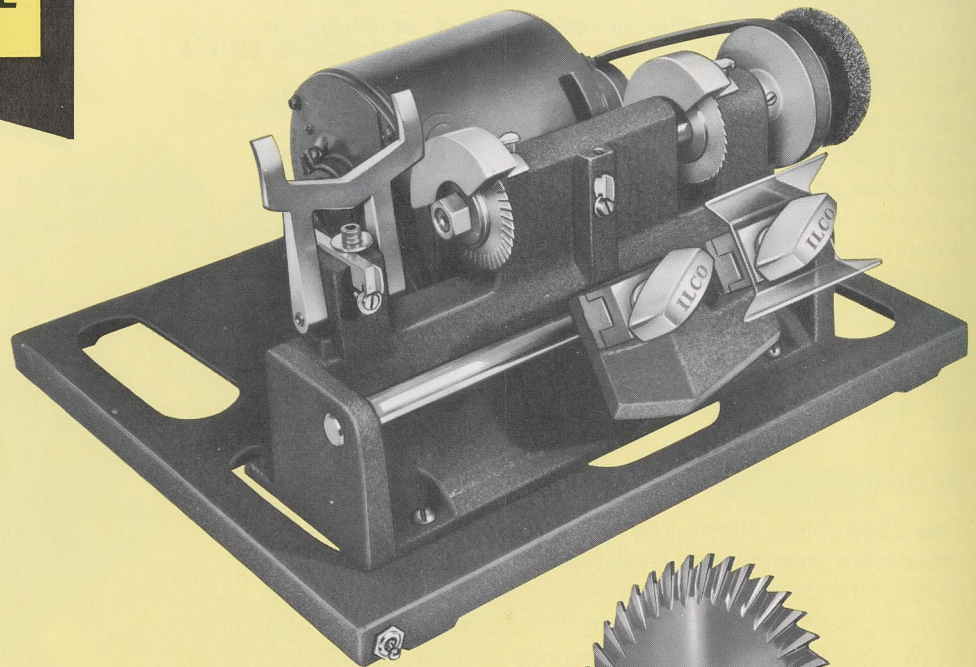
*Meets Federal Specifications No. 00-K-200A—Type I



SMS 45



**2585SMS
DUPLICON
KEY MACHINE**



SMS-45

Features two side milling slotters

With this machine you can cut both single and double sided keys with the SMS-45 slotter and small mailbox keys merely by sliding the carriage over to the SMS-30 side milling slotter at the right. Both slotters are of special super tough high speed steel and enable you to cut flat steel or cylinder keys without adjusting or changing the cutter.

You make the square cuts on flat steel keys by tracing just as you would with a cylinder key. Forty sharp teeth are ground a full $\frac{1}{4}$ of an inch along each side of the mill cutter which allow you to cut the key milling sideways, not with a slow in and out motion. When cutting cylinder keys, because of the thinness of the slotter and guide, you are able to trace every variation of a rounded bottom.

The 2585SMS also features Ilco's revolutionary two sided jaws which allow you to cut either single or double sided keys without special blocks or attachments.

The SMS-30 (.030" thick) has side milling teeth only on one side to give you the ultimate in strength and reliability in a cutter. In cutting your mail box keys from bow to tip, it is not necessary to have teeth on both sides of this cutter.

SPECIFICATIONS

No. 2585SMS—Basic machine with 60 cycle A.C. 1725 R.P.M., 1/6 H.P. motor, 1 SMS-45 slotter, 1 SMS-30 slotter, wire brush and safety grounded 3 wire cord.

Shipping weight—48 lbs.

Bench space—16" x 14"

585SMS—Same machine as 2585SMS but without motor and base.

Shipping weight—25 $\frac{1}{2}$ lbs.

Bench space—12" x 4"

2585 DU—Same basic machine as 2585SMS. Includes motor and base but with 23RF cutter and standard 27-2.030 slotter (not side milling).

Shipping weight—48 lbs.

Bench space—16" x 14"

585 DU—Same as 2585DU but without motor and base.

Shipping weight—25 $\frac{1}{2}$ lbs.

Bench space—12" x 4"

**2177-ID
DUPLEX
KEY MACHINE**

The Duplex Key Cutting Machine will duplicate accurately cylinder keys, flat steel keys, and the lever cuts of bit keys, without the necessity of changing cutters.

FEATURES

Separate sets of clamps for different types of keys. Bit key clamps are grooved to receive stems of various sizes. New pivoted key gauge for accurate positioning of both blank and sample keys. Both cylinder key clamps and flat steel key clamps have reversible blocks to accommodate narrow keys. Adjustable rest for supporting large bit keys. Heavier carriage spindle for rigidity and longer wear, with automatic stops to prevent damage or overcutting. New adjustable guide for quick, positive setup in less time.

Standard equipment includes 1/4 HP, 1725 RPM, 110 volt, 60 cycle, single phase, AC motor. 3 pronged plug. No. 9RF rotary file cylinder key duplicator and No. 3FSHS high speed steel slotting cutter .055" thick. Adapters for duplicating Schlage wafer tumbler, double sided Ford, and narrow keys also included.

No. 177ID Same as above but without motor.

Optional Equipment

Slotters & Cutters

7FS Slotter (.040" thick)

10FS Slotter (.030" thick)

15FSHS Slotter (.045" thick)

Bench Space: No. 2177-ID—23" x 15"

177-ID— 7" x 19"

Shipping Weight: No. 177-ID (without Motor) 50 lbs.

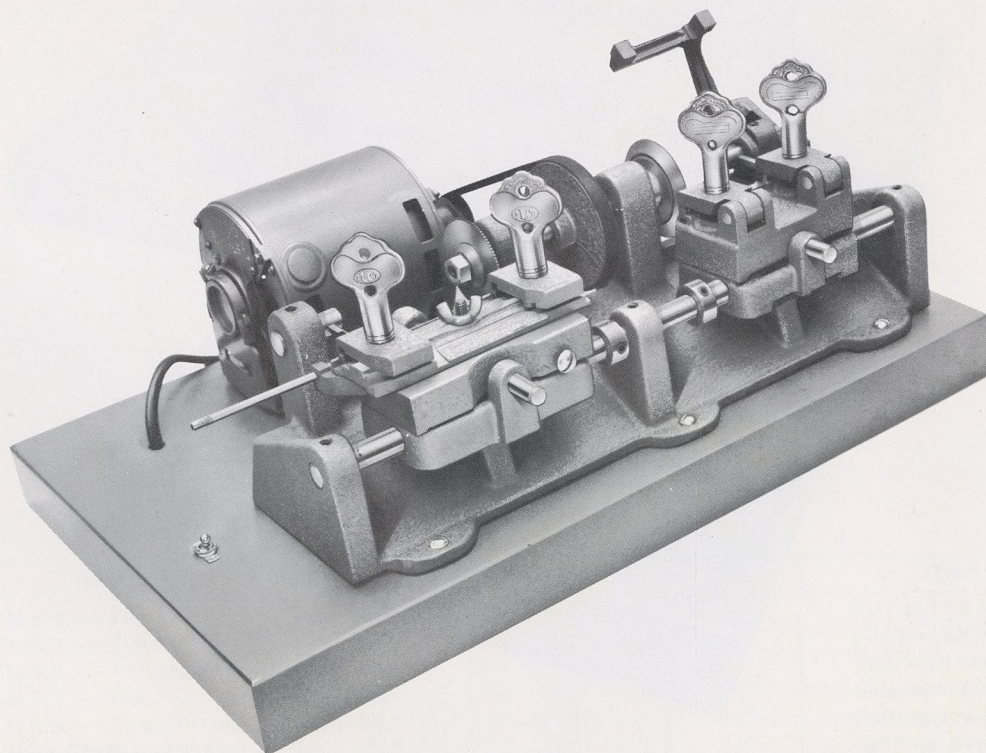
2177-ID (with Motor) 90 lbs.

Guides

F15B-40

F15B-30

F15B-45



IDCO

**2183DM
DUPLIMATIC
KEY MACHINE**

The new Duplimatic Key Cutting Machine will duplicate practically any cylinder key automatically.

FEATURES

Large thumb screws ease operation of key clamps. Automatic microswitch prevents starting until key carriage is in cutting position. Starts by pressure on automatic lever, stops automatically when key completely duplicated; allowing time to wait on other customers or cut another key on a second machine.

Cutting wheel automatically goes over each duplicated key TWICE, guaranteeing closest accuracy and smoothness of cut. Standard equipment includes 1/4 HP, 1750 RPM, 110 volt, 60 cycle, AC motor and No. 19MC milling cutter, 3 prong safety plug. Adapters for duplicating Schlage wafer tumbler, Ford double sided and narrow keys also included.

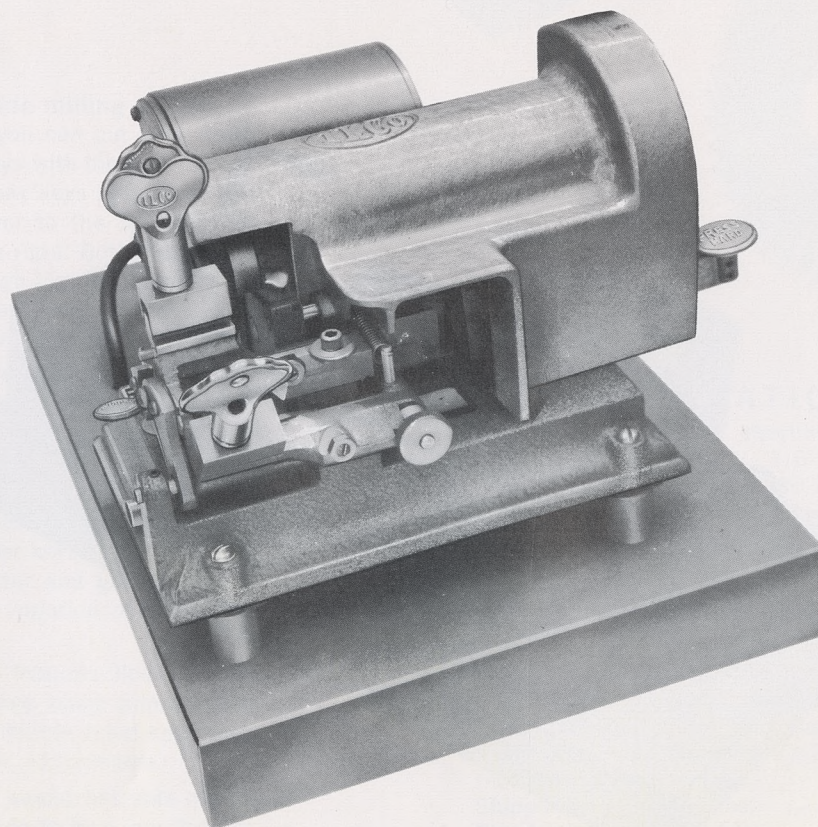
No. 183DM same as above but without motor and base.

Bench Space: No. 2183DM — 17" x 12"

No. 183DM — 10" x 6"

Shipping Weight: No. 2183DM—60 lbs.

No. 183DM—25 lbs.



2196K TURRET KEY MACHINE

***No. 2196K**—Key Machine mounted on board with Motor (1/4 HP, 1725 R.P.M., single phase, 60 cycle, 3 pronged plug, 110 volt, A.C.) furnished complete with 6 foot rubber covered electric cord and plug, V-belt and switch—ready to operate. Adapters for Schlage wafer tumbler, Ford double sided, and narrow keys also included.

Size of Wooden Base—23 1/2" x 14 1/2"

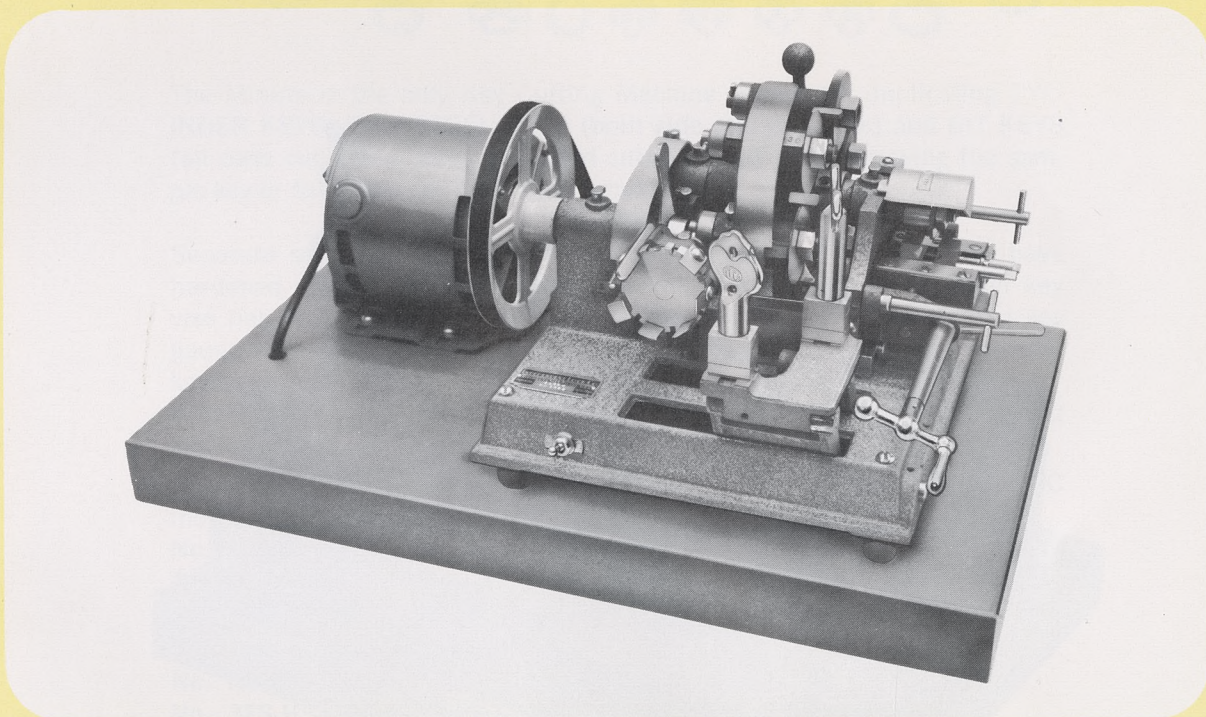
Shipping Weight—88 lbs.

FEATURES

The beveled cutter is for cylinder keys, and the five high speed steel cutters are used for cutting all types of flat steel keys, also the tumbler and end ward cuts on bit keys. On the side of the machine there is a special cutter for cutting side wards on bit keys. A flip of a lever and a turn of the turret snaps the proper cutter and corresponding guide into position ready for quick, accurate cutting.

No. 196K—Key Machine only (without motor or board) including seven cutters: Numbers 12, 13, 14, 15, 17, 28 and 32; and power drive pulley for No. "A" V-belt.

Size of Machine Base—13" x 11" **Shipping Weight**—64 lbs.



CUTTERS FOR REPLACEMENT DIMENSIONS

Number	Description	Diameter	Thickness	Hole	Used For
12	H.S.S. — Flat	2 1/16"	.045"	1/2"	Flat and bit Keys
13	H.S.S. — Flat	2 1/16"	.072"	1/2"	Flat and bit Keys
14	H.S.S. — "T" shaped	2"	7/16" wide	1/2"	End ward cuts on bit Keys
15	H.S.S. — Flat	1 3/8"	.085"	7/16"	Side ward cuts on bit Keys
17	H.S.S. — Straight Face	2 1/16"	.274"	1/2"	Cutting down blanks
28	High Grade — Beveled	2 1/16"	.250"	1/2"	Cylinder Keys
32	H.S.S. — Flat	2 1/16"	.030"	1/2"	Flat Keys

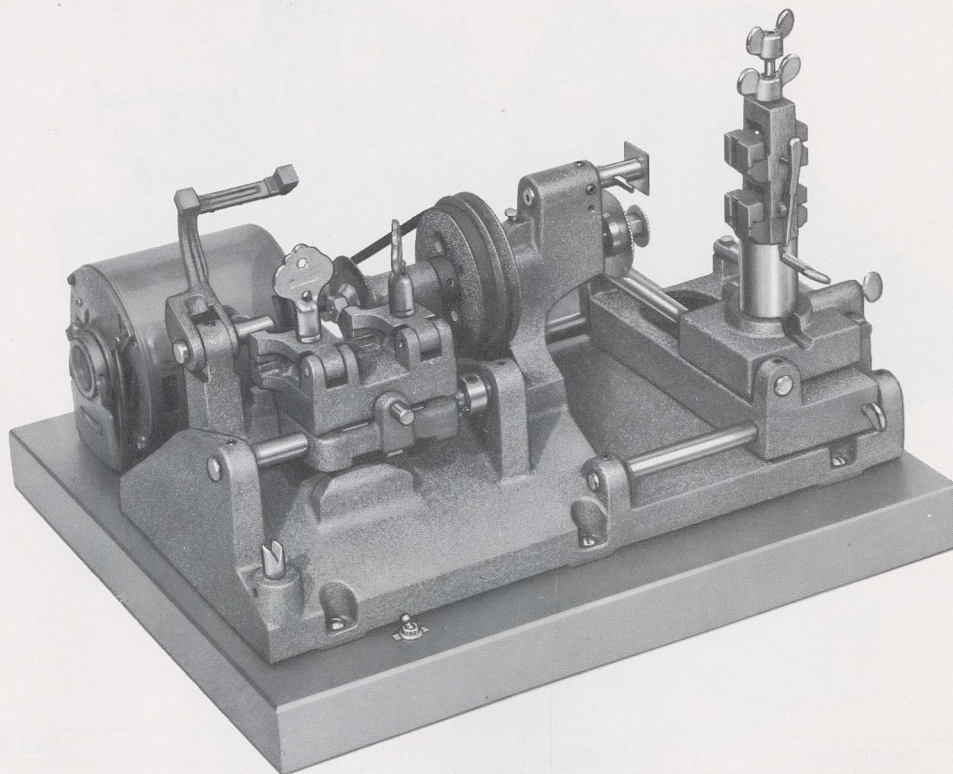
* Meets Federal Specifications, No. 00-K-200A
U.S. Type No. II

NOTE: Any special motor requirements can be furnished at extra cost.
Get the necessary information from your local light and power company.

IDCO

**2179IM
MINUTE
KEY MACHINE**

The Minute Key Cutting Machine is the only equipment obtainable which is capable of duplicating CYLINDER KEYS, FLAT STEEL KEYS (both side and end cuts) and BIT KEYS (all pass cuts, lever cuts, and ward cuts) without once removing the sample key or the blank key from the clamps. No changing of cutters, guides, etc., and no adjustments of equipment are required for different styles of keys. Just place the sample key and blank key in the proper clamps and proceed.



ILCO**2179IM
MINUTE
KEY MACHINE**

**CUTS ALL THESE
WITHOUT REMOVAL
OF BLANK FROM CLAMPS**



The Minute is the only Key Cutting Machine capable of duplicating CYLINDER KEYS, FLAT STEEL KEYS (both side and end cuts) and BIT KEYS (all pass cuts, lever cuts, and ward cuts) without once removing the sample key or the blank key from the clamps.

FEATURES

Separate set of clamps for different types of keys. Bit key clamps have hardened steel corrugated grip jaws which prevent slipping. Cylinder key vise has reversible block to accommodate narrow keys. New pivoted key gauge for precision and new micrometer type adjustable guide on cylinder key blank side for quick positive adjustment.

Hinged key clamps on cylinder key side with offset shoulder for gripping key bows. Key deburrer for removing burrs after cutting.

* **No. 2179IM** includes $\frac{1}{4}$ HP motor, 110 volt, 60 cycle, single phase, AC motor and two speed "V" type pulleys.

No. 179IM same as above but without motor.

Bench Space: No. 2179IM — 21" x 18" No. 179IM — 10" x 20"

Shipping Weight: No. 2179IM — 114 lbs. No. 179IM — 75 lbs.

Standard equipment includes:

No. R9RF—Rotary File Cylinder Key Duplicator.

No. 3FS-HS—High Speed Steel Slotting Cutter .055" thick.

No. 12MS—Bit Key Ward and Pass Cut Duplicator.

No. 38BA—Special block for holding double bitted cylinder key blanks for ILCO and other locks.

No. 23CHA—Special Block for holding double bitted cylinder key blanks for Chicago and other locks.

No. 22BA—Special Block for holding narrow cylinder key blanks for Hurd locks, Master and other Locks.

No. 27BXA—For holding and gauging "Best" type key blanks.

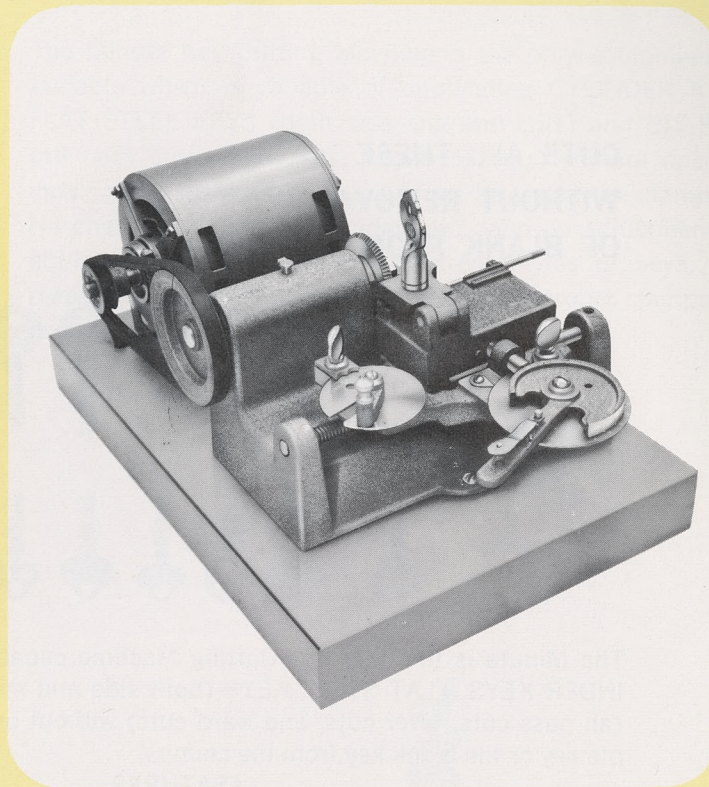
Two Speed Motor Pulley for $\frac{1}{2}$ inch diameter shaft.

Adapters for duplicating Schalgé wafer tumbler, and Ford double sided, also included.

* Meets Federal Specifications, No. 00-K-200A —Type II

ILCO

**2178U
UNIVERSAL
KEY MACHINE**



The Universal Code Key Cutting Machine will cut keys accurately and simply by number, or code. This extremely simple system of key cutting employs perforated discs in sets of two: one for controlling depth positions and the other for controlling space positions. The Universal machine is used almost universally for cutting automobile keys by number, and also keys for various other types of locks for which factory codes are available, such as padlocks, cylinder locks, cabinet locks, etc. In addition, the Universal machine offers the only dependable way to cut keys for a complete new master keyed system, or for accurately fitting keys under an old existing system.

FEATURES

Specially designed cutters for different makes of cylinder keys. Mechanical carriage feed, whereby the accuracy of cutting is not dependent upon hand pressure. Production capacity of 200 keys or more per hour, depending upon skill of operator. Extremely simple method of operation.

SET UP KEY SYSTEM

Ilco's exclusive setup key now enables you to mechanically gauge the correct depth and spacing by means of the use of a setup key.

This is a special key with a first cut located at a precise distance from the shoulder to coincide with such dimension of a given lock manufacturer. This cut, is the exact size and shape of the proper cutter specified for use in each instance. Beyond this cut, all the way to the tip, the width of the Set Up Key is machined down to equal the No. 1 or No. 0 bitting of that particular lock manufacturer.

Spacing and depth discs are made of Stainless Steel to prevent rusting. Each disc is plainly marked and slotted for quick insertion into position.

No. 2178U includes 1/4 H.P., 1725 R.P.M., 110 volt, single phase, 60 cycle, AC motor.

No. 178U same as above but without motor.

Bench Space: No. 2178U—17" x 12"

178U—7" x 10"

CODE MACHINES AND ASSORTMENTS

NO. 2178U—Includes Basic Machine with 1/4 H.P., 1725 R.P.M., 110 volt, single phase 60 cycle A.C. motor with 8 UC cutter and 26A key rest.

No. 178 U—Same as above without motor.

Bench space—**No. 2178 U** 17" x 12" **No. 178 U** 7" x 10"

Weights—**No. 2178 U**—56lbs. **No. 178U** —34 lbs.

No. 2178UA

Basic machine — 8UC cutter, 14MC cutter, 20MC cutter, 22MC cutter. **STAINLESS STEEL DEPTH DISCS:** .0125, .014, .015, .016, .018, .019, .020, .023, .025, and .030. **STAINLESS STEEL SPACE DISCS:** .093, .095, .125, .125 Special, .140, .150, .155, .156, .160, .165, .175, key rest Nos.; 26A, 22B and 27B Adapters SCA-1 and FOA-1. Set of 70 setup keys. Automotive code book No. ACB-1 and set-up key information chart. **SHIPPING WEIGHT** — 64 lbs.

178UA same as above without motor. **SHIPPING WEIGHT** — 42 lbs. **No. 2178UC** Basic Machine — 8UC cutter, 26A and 22B key rest. 1 SCA-1 and 1 FOA-1: 9 discs, depth discs; .015,

.018, .020, .025, space discs; .093, .095, .125, .140, .150, Automotive Book ACB-1 and 9 set-up keys. **SHIPPING WEIGHT** — 59 lbs.

No. 178UC — Same as above without motor. **SHIPPING WEIGHT** — 37 lbs.



2178U UNIVERSAL KEY MACHINE

MANUFACTURER	SET UP KEY	DEPTH DISCS	SPACE DISC	CUTTERS
Arrow (New) 1179-1179A	SUK-1	.014	.155	14MC
Arrow (Old) 1179	SUK-1	.020	.155	14MC
Basco (Side Bar) H1098LA	*SUK-2	.025	.093	8UC
Basco (All Discs but Side Bar) 1098	SUK-3	.015	.093	8UC
Best (Stop to 1st Cut) 1114A	SUK-4	.0125	.150	14MC
Challenger (Series C) 1170B - A1170B	SUK-5	.015	.156	14MC
Chicago (All Discs) L1054B	SUK-6	.015	.093	8UC
Chicago (All Pins) 1041Y	SUK-7	.016	.140	8UC
Corbin Cabinet Lock - 2A 4139AR	SUK-8	.014	.156	14MC
Corbin Cabinet Lock - 6A and 1000DA	SUK-9	.014	.156	14MC
Corbin (Small Pins) 4R - 8618CR	SUK-10	.014	.125	8UC
Corbin (Small Pins) B4R - 8618CR	SUK-11	.0125	.125	8UC
Corbin (Discs) 1000Y	SUK-12	.030	.095	8UC
Corbin (Discs Spec.) Sm. Pads 1001K	SUK-13	.020	.095	8UC
Corbin (P and F Old)	SUK-14	.014	.156	22MC
Corbin (P and F New)	SUK-15	.014	.156	22MC
Corbin ("T" Series) 1000B 1000KC	SUK-16	.014	.125	8UC
Dexter D1054K	SUK-17	.020	.156	14MC
Dominion 1054F	SUK-18	.015	.156	14MC
Eagle (Discs) 1014J	SUK-12	.015	.093	8UC
Eagle 1014K	SUK-19	.018	.150	8UC
Eagle A36A 1014JS	SUK-20	.018	.125	8UC
Eagle PTA 1014DB	SUK-21	.018	.125	8UC
Eagle 1-50 1014D	SUK-22	.018	.156	8UC
Eagle 1119	SUK-23	.019	.156	14MC
Hurd (Auto - New) 1127 Blanks	SUK-24	.020	.125	8UC
Hurd (Auto - Old) 1125 Blanks	SUK-25	.020	.125	8UC
Hurd (J) 1125	SUK-26	.0125	.125	8UC
Ilco (Auto-Side Bar) D1759L	SUK-2	.025	.093	8UC
Ilco (KX Series) X1054K	SUK-27	.018	.156	14MC
Ilco (XR Series) 1154G	SUK-28	.018	.140	8UC
Ilco (WL Series) (All Discs) 1098X-L1054B	SUK-29	.020	.095	8UC
Ilco (Ford) 1127	SUK-24	.020	.125	8UC
Ilco LB500-999 L1054B	SUK-30	.015	.095	8UC
Ilco AH1-51 1054JK	SUK-31	.020	.156	8UC
Ilco GN7000-8599 1154F	SUK-32	.018	.140	8UC
Ilco HF1501-1550 X1054F	SUK-33	.018	.140	8UC
Illinois (Single Bitted Disc) 1T-26T-1043C	*SUK-34	.020	.095	8UC
Keil 1079B	SUK-35	.018	.160	14MC
Keil 1054F	SUK-36	.018	.140	14MC
Kwikset (New) 1176	SUK-37	.023	.150	14MC
Kwikset (Old) 1176D	SUK-37	.030	.150	14MC
Lockwood (1004 Keyways)	SUK-27	.018	.156	14MC
Lockwood (All Sect. Chantrell)	SUK-38	.018	.156	14MC
Master Padlock (Large) 1092	SUK-39	.015	.125	8UC
Master Padlock (Small) 1092B	SUK-40	.015	.125	8UC

MANUFACTURER	SET UP KEY	DEPTH DISCS	SPACE DISC	CUTTERS
National (Ozone Park) 1177	SUK-36	.020	.156	14MC
National (Rockford) - Discs 1069	SUK-12	.025	.093	8UC
National (Rockford) - Pins 1069	SUK-41	.0125	.140	8UC
National (Rockford) - A1064AL	SUK-42	.0125	.140	8UC
Norwalk (All) 1017	SUK-43	.020	.156	14MC
Norwalk (Sec.) 01017BL	SUK-44	.015	.156	14MC
Russwin (R. S. V.) 1011P	SUK-45	.015	.156	22MC
Russwin (Sectional) 1011	SUK-46	.015	.156	22MC
Russwin (Old) 1012 - 4 cut on 6 pin	SUK-47	.020	.156	22MC
Russwin (Old Ilco 1012 Blank)	SUK-48	.020	.156	22MC
Russwin (Old - Obsolete) 1011A	SUK49	.020	.156	22MC
Russwin (Small) 1F x X1000KR - 1011B	SUK-16	.014	.125	8UC
Sargent (U and R) 01010 1009	SUK-52	.0125	.156	20MC
Sargent (All Sectional) 1007-1010	SUK-52	.020	.156	20MC
Sargent (Small) 1010B	SUK-54	.0125	.125	8UC
Sargent (Small Sect.)	SUK-55	.0125	.155	8UC
Schlage (All Pins) 1145	SUK-56	.015	.156	14MC
Schlage (Wafer) 1307A	SUK-57	.060 †	.125 ^{Spec.}	14MC
Security (All)	SUK-35	.015	.155	14MC
Segal (A and D 1022 - 01022)	SUK-59	.020	.156	14MC
Skillman R1001EN	SUK-60	.014	.156	22MC
Weiser (E) 1054WB	SUK-61	.018	.156	14MC
Welch 1123-1123BS-1123A	SUK-62	.015	.175	8UC
Weslock 1175	SUK-63	.015	.156	14MC
Yale (Most Discs) - 01122A	SUK-64	.020	.095	8UC
Yale (Auto - Late) - X1199B	SUK-65	.025	.140	8UC
Yale (Small Pins 997 Blank)	SUK-50	.018	.140	8UC
Yale YE 1-30 997DB	SUK-66	.018	.140	8UC
Yale (Large 999 + 998 Blanks)	SUK-67	.019	.165	14MC
Yale (Large Sect. - Spec.)	SUK-67	.025	.165	14MC
Yale (PX) (Pads.) 1132	SUK-68	.020	.093	8UC
Yale GF501 - 950 01122AR	SUK-30	.020	.095	8UC
Hurd 65 Ford Double Sided	SUK-51	.020	.150	14MC
1964 Studebaker - I & D	SUK-53	.018	.140	8UC
1964 Studebaker - T & G	SUK-58	.020	.095	8UC
Taylor 111GE - 1141GE	SUK-69	.020	.155	14MC
Eagle X1014F	SUK-70	.018	.155	14MC

Other set up keys available on special order.

* Set up key is cut on second position and in adjusting machine adjust from second space position.

† Use .030 depth disc and go 2 spaces.

ILCO

**2182B
MIL-A-KEY
KEY MACHINE**

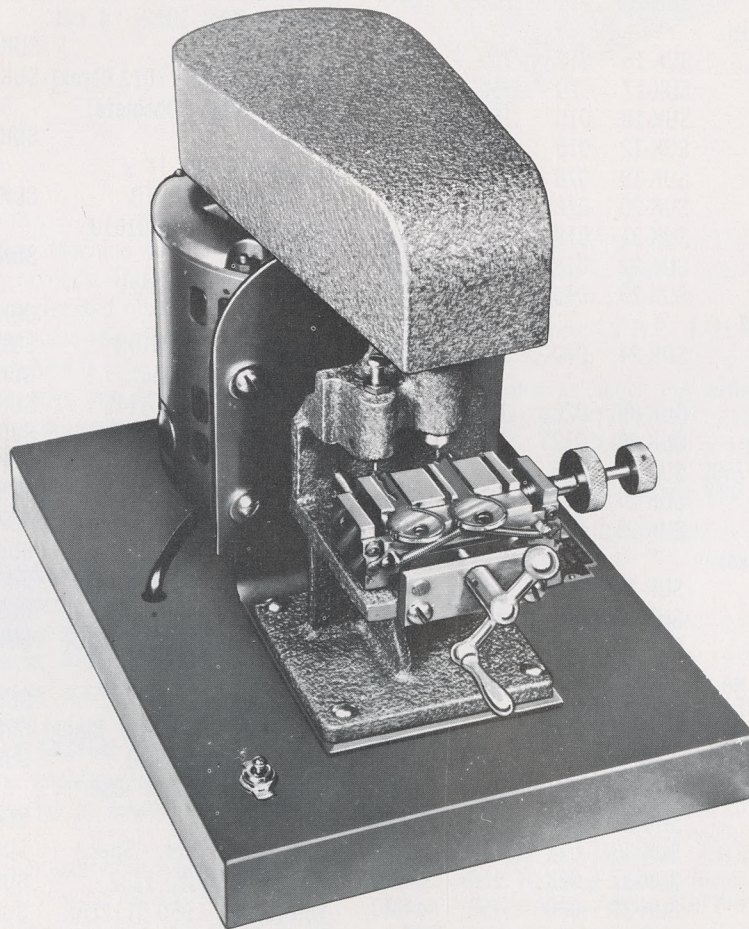
For Duplicating "Bell Type" Keys

An ingeniously designed machine for milling the curving grooves in "Bell Type" keys. The vises and carriage are guided by a pin which rides in the groove of the cut key while an end mill cuts an identical groove in the blank. The pin guide is adjustable as to height. The carriage is screw-fed to the guide and end mill by rotation of the handle. The V Belt is enclosed in a safety shell. The machine is motorized and mounted on a base with switch installed and a 6' insulated cord attached.

The motor is 1/6 HP, 1725 RPM, single phase, 60 cycle, 110 volt, AC. The unit is shipped with end mill No. 17MC and pin guide in place.

Base size: 13³/₄" x 8³/₄"

Shipping Weight: 36 lbs.





**2181-D
TUBULAR
KEY
MACHINE**

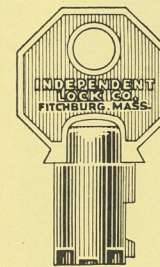
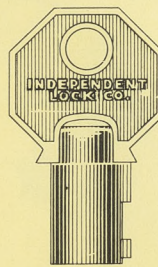
This machine is used exclusively for cutting keys of the tubular type, such as No. 1137, illustrated herewith. The sample key is first decoded by means of a very ingenious decoding device which is mounted permanently on the machine. The Blank Key is then cut accurately by actual code, the depth of cut being controlled by plainly marked dial wheel and the spacing around the circumference of the bit by a ratchet wheel. Simple to operate — no complicated mechanism to get out of order.

Standard equipment includes No. 16C End Mill Cutter and instructions for operating.

No. 2181D includes 110 volt, 60 cycle, 1725 RPM, 1/6 HP motor. 3 prong safety plug.

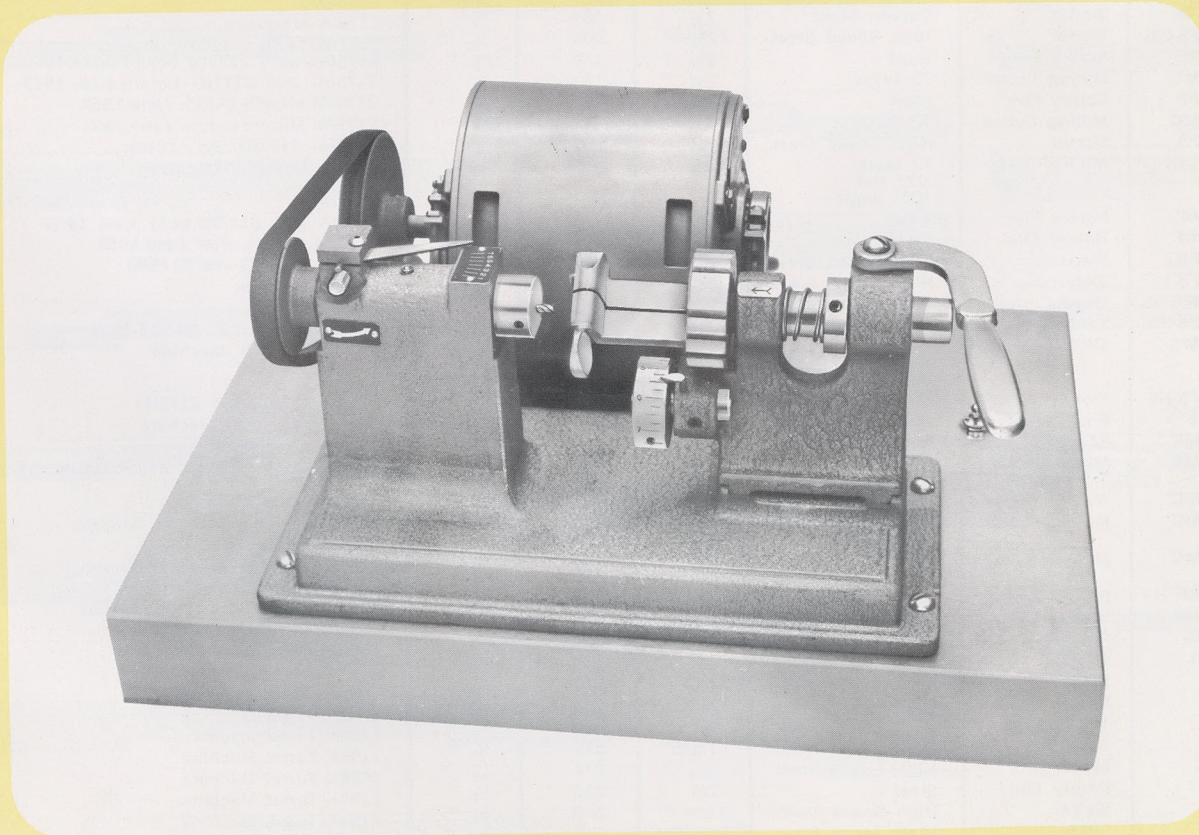
Bench Space: No. 181D—11³/₄" x 5¹/₂"
No. 2181D — 17" x 12"

Shipping Weight: No. 181D—20 lbs.
No. 2181D—46 lbs.



**No. 1137
Tubular Type
Key Blank**

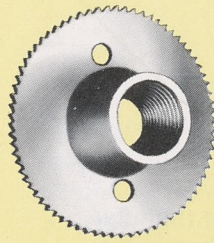
**Illustration of
Cut Key made
from No. 1137**



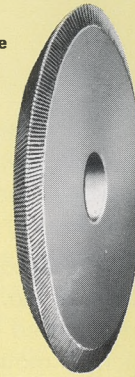


CUTTERS FOR KEY MACHINES

No. 12MS

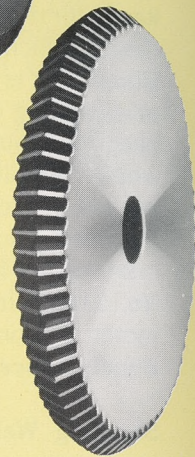
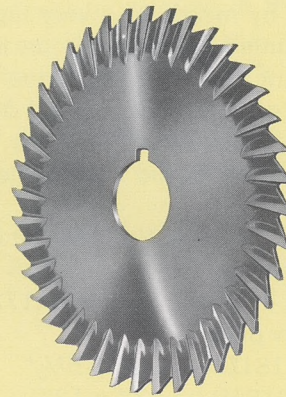
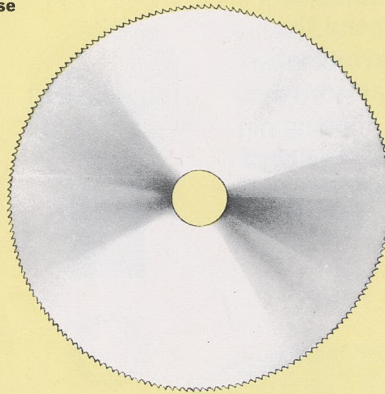
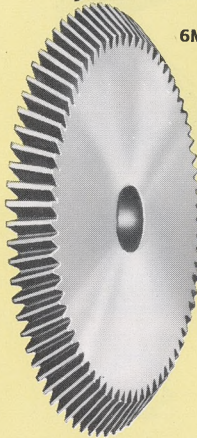


Nos. 5RF
6RF (Reverse
Rotation)
23RF



Nos. 3FS-HS, 3FS, 7FS
10FS 13FS-HS, 15FS-HS

Nos. 5MC
6MC (Reverse
Rotation)



Nos. 8UC, 18MC, 19MC
20MC, 22MC

Number	Style	Type	Diam-eter	Thick-ness	Diam-eter Hole	Use For
SMS-45	Side Milling	High Speed Steel	2 3/8 in.	.045 in.	1/2 in.	2584SMS Convertible
SMS-30	Side Milling	High Speed Steel	2 3/8	.030	1/2 in.	2585SMS
3FS	Slotter	Carbon Steel	2 1/2	.055	3/8	21751A American
3FS-HS	Slotter	High Speed Steel	2 1/2 "	.055 "	3/8 "	21771D Duplex, 1751A American and 21791M
5RF	Rotary File	Steel	2 3/8 "	.187 "	3/8 "	21751A and 21771D before June 1963
5MC	Milling Cutter	72 teeth	2 3/8 "	.187 "	3/8 "	21751A and 21771D before June 1963
6RF	Rotary File	Steel	2 3/8 "	.187 "	3/8 "	21791M Minute before June 1963
6MC	Milling Cutter	72 teeth	2 3/8 "	.187 "	3/8 "	21791M Minute before June 1963
7FS	Slotter	High Speed Steel	2 1/2 "	.040 "	3/8 "	21751A, 21771D and 21791M
8UC	Milling Cutter	72 teeth .025 flat 100° angle	2 3/8 "	.272 "	3/8 "	2178U Universal Machine
9RF	Rotary File	Steel	2 3/4 "	.250 "	3/8 "	21751A and 21771D after June 1963
R9RF	Rotary File	Steel	2 3/4 "	.250 "	3/8 "	21791M Minute after June 1963
10FS	Slotter	High Speed Steel	2 1/2 "	.030 "	3/8 "	21751A, 21771D and 21791M
11FS	Slotter	High Speed Steel	2 3/32 "	.045 "	3/8 "	180HS Handicut
12MS	Ward Cutter	High Speed Steel	1 1/4 "	.055 "	3/8 "	21791M Minute
13FS-HS	Slotter	High Speed	2 1/4 "	.045 "	7/16 "	Replacement for Segal 815-1815
14MC	Milling Cutter	72 teeth .050 flat 100° angle	2 3/8 "	.375 "	3/8 "	2178U Universal Machine
15FS-HS	Slotter	High Speed Steel	2 1/2 "	.045 "	3/8 "	21751A, 21771D and 21791M
16C	End Mill	High Speed Steel	.188 "			181D Tubular Key Machine
17MC	End Mill	High Speed Steel	1/8 "			2182 B Mil-A-Key
18MC	Milling Cutter	90 teeth 60° angle	2 1/4 "	.281 "	7/16 "	Replacement for Segal Key Machine 815-1815
19MC	Milling Cutter	110 teeth	2 7/8 "	.281 "	1/2 "	2183DM Duplimatic
20MC	Milling Cutter	72 teeth 76° angle	2 3/8 "	.375 "	3/8 "	2178U Universal Machine Sargent Special MKSystem
22MC	Milling Cutter	72 teeth 90° angle	2 3/8 "	.375 "	3/8 "	2178U Universal Machine Corbin Special MK System
23RF	Rotary File	Steel	2 1/4 "	.250 "	1/2 "	2184 Monitor, 2584CV convertible
24MC	Milling Cutter	High Speed Steel				185UM Ultramatic Machine
K26	Rotary File	Steel	2 1/4 "	.250 "	1/2 "	190KM Dyna-Mite Machine
DSL	Slotter	Carbon Steel	2 3/8 "	.065 "	3/8 "	2187U Universal Machine
12	Slotter	High Speed Steel	2 1/8 "	.045 "	1/2 "	2196K Turret Machine
13	Slotter	High Speed Steel	2 1/8 "	.072 "	1/2 "	2196K Turret Machine
14	T Cutter	High Speed Steel	2 "	.440 "	1/2 "	2196K Turret Machine
15	Slotter	High Speed Steel	1.375"	.085 "	7/16 "	2196K Turret Machine
17	Slotter	High Speed Steel	2 1/8 "	.274 "	1/2 "	2196K Turret Machine
28	Rotary File	Steel	2 1/2 "	.250 "	1/2 "	2196K Turret Machine
32	Slotter	High Speed Steel	2 1/2 "	.030 "	1/2 "	2196K Turret Machine
27	Slotter	High Speed Steel	2 1/4 "	.045 "	1/2 "	2184CD Monitor
27-1	Slotter	High Speed Steel	2 1/4 "	.030 "	1/2 "	2184CD Monitor
27-2	Slotter	High Speed Steel	2 3/8 "	.030 "	1 1/2 "	2584CV Convertible and 2585

KEY RESTS AND BLOCKS

The American 175IA and 2175IA, Duplex 177ID and 2177ID and the Minute 179IM and 2179IM key machines were converted to cut large bow keys on June 1, 1963.

American 175IA, Duplex 177ID and Minute 179IM

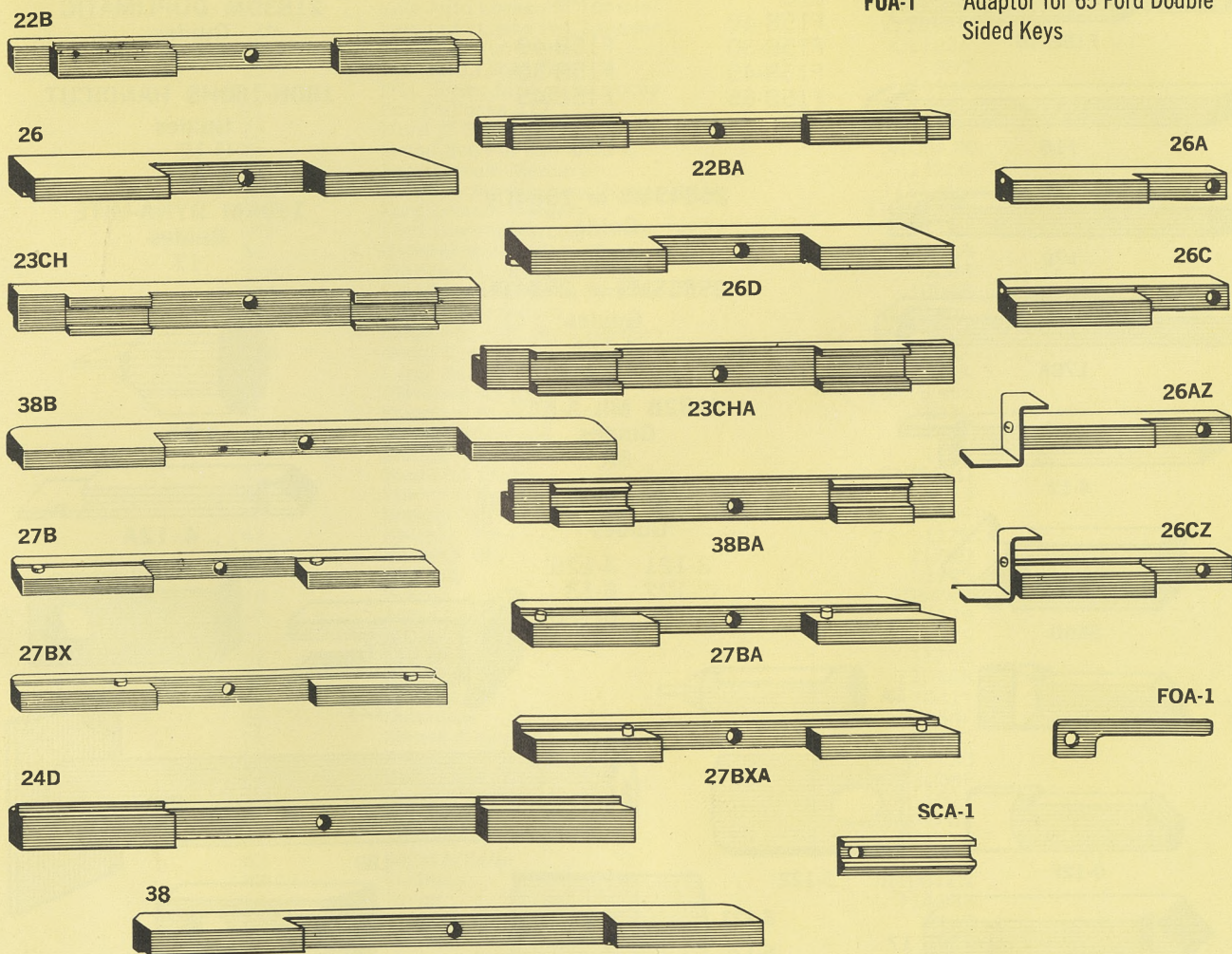
Machines Mfg. before June 63	Machines Mfg. after June 63
22B Narrow Blanks	22BA Narrow Blanks
26 Standard	26D Standard
23CH Chicago Type	23CHA Chicago Type
38B Chicago Type	38BA Chicago Type
American & Duplex Only	American & Duplex Only
27B Best Type	27BA Best Type
Minute Only	Minute Only
27BX Best Type	27BXA Best Type
Duplex Only	Duplex Only
24D Small Flat Keys	24D Small Flat Keys
38 Standard Flat Keys	38 Standard Flat Keys

Universal Code 178U and 2178U

26A	Standard
26C	Large Keys
26AZ	Standard Flat Keys
26CZ	Large Flat Keys
22B	Narrow Keys
23CH	Chicago Type
38B	Chicago Type
27B	Best Type

Adaptors for all machines

SCA-1	Adaptor for Schlage 1307A
FOA-1	Adaptor for 65 Ford Double Sided Keys



GUIDES

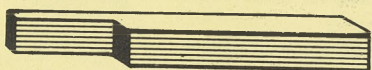
The American 175IA and 2175IA, Duplex 1771ID and 2177ID and the Minute 179IM and 2179IM key machines were converted to cut large bow keys on June 1, 1963. Kits are available for converting old machines manufactured before this date.

2175IA AMERICAN

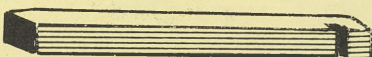
Machines Mfg'd. before June 63	Machines Mfg'd. after June 63
Guides	Guides
F15B	F15B
F15A	F16
F15B-40	F15B-40
F15B-30	F15B-30
F15B-45	F15B-45
F15B-65	F15B-65

2177ID DUPLEX

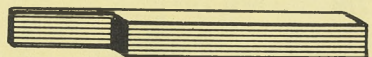
Machines Mfg'd. before June 63	Machines Mfg'd. after June 63
Guides	Guides
F15B	F15B
F15A	F16
F15B-40	F15B-40
F15B-30	F15B-30
F15B-45	F15B-45
F15B-65	F15B-65



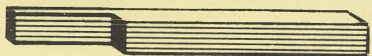
F15B — F15B-65



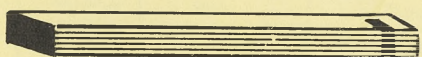
F15A



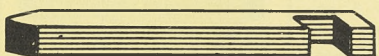
F15B-40 — F15B-30



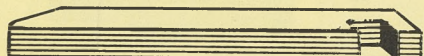
F15B-45



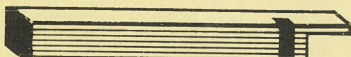
F16



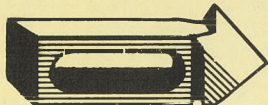
L70



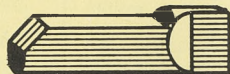
L70A



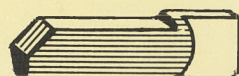
4-12



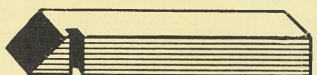
S65B



0-12



0-12F



17

2179IM MINUTE

Machines Mfg'd. before June 63	Machines Mfg'd. after June 63
Guides	Guides
F15B	F15B
L70	L70A
F15B-40	F15B-40
F15B-30	F15B-30
F15B-45	F15B-45
F15B-65	F15B-65
L89	L89

2184CD MONITOR

Machines Mfg'd. before July 64	Machines Mfg'd. after July 64
Guides	Guides
A15	4-12

2183DM DUPLICATIC
Guides
S-65B

180H-180HS HANDICUT
Guides
0-12
0-12F

190KM DYNA-MITE
Guides
17

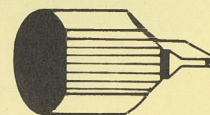
2584SMS or 2584CV
Guide
4-12A

2585SMS or 2584DU
Guides
4-12A
5-65

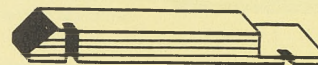
2182B MIL-A-KEY
Guides
8A

2196K TURRET MACHINE
Guides

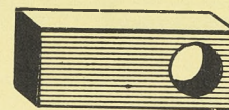
3-121 3-125
3-122 6-13
3-123 6-120



5-65



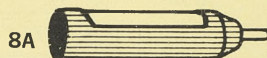
4-12A



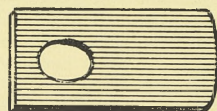
3-125



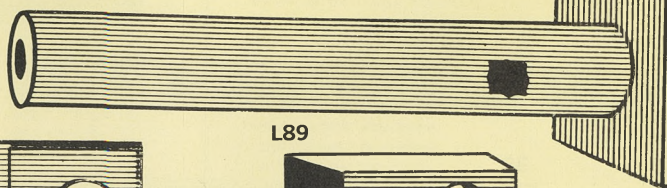
3-123



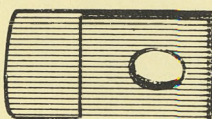
8A



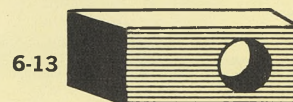
3-122



L89



3-121
6-120



6-13

DEPTH KEYS

The following sets of Depth Keys are for use in cutting keys by code on any manually operated ILCO key cutting machine. A set consists of as many keys as there are depth cuts used in the make of lock in question. Each key is cut uniformly to one of these depths in every space position.

Using the code for a particular lock, the proper depth key is inserted for each space position and an accurately cut key is quickly and easily produced.

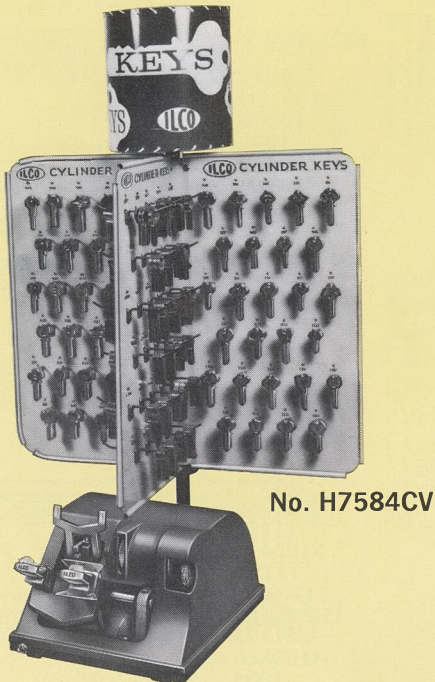
When ordering give set number and lock description complete, as listed below.

Example: 1 set Depth Keys No. 1, Small Yale Pin Tumbler, etc.

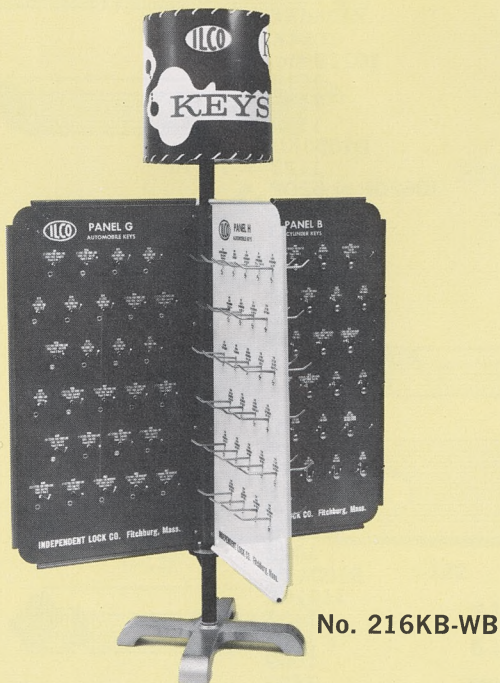
NUMBER	MANUFACTURER	KEY BLANK
1	Small Yale Pin Tumbler	997X
2A	Standard Large Corbin	1001EN
2B	Small Corbin Pin Tumbler	1000G
2D	Master Padlock No. 1	1092
2D Small	Master Padlock Small	1092B
3 Short	Small Eagle Pin Tumbler	1014D
3 Long	Small Eagle Pin Tumbler	1014D
3A	Standard Large Eagle	1014
4 Long	Small Sargent	1010B
4A	Standard Large Sargent	01010
4AS	Sargent Special MK Systems	1007LA
5 & 10	Briggs & Stratton	1098X
6	Russwin Small	1011B
6A	Standard Large Russwin	1011
6B	Russwin Sectional	1011
7	Yale Auto Locks Pin Tumbler	X1199G
7N	Yale Auto Locks Pin Tumbler	X1199AR
9	Yale Disc Tumbler	O1122A
11	Standard Large Yale	999
17	DSL Series for Locker Locks	1033A
21	Ilco Padlocks 317	B1054
22	Hurd (T Series)	1125L
25	Small Ilco Pin Tumbler	X1054JK
32	Ford Lincoln Mercury	1125C
32D	Ford Lincoln Mercury Double Sided	1127 etc.
32N	Ford Lincoln Mercury	1125H etc.
32P	Ford Lincoln Mercury (Since 1952)	1127
36	General Motors Cars (5 key set)	H1098LA
37A	Standard Large Lockwood	1004
37B	Small Lockwood Pin Tumbler	1004B
37C	Chantrell Standard	1015 etc.
38A	Large Ilco (Old Style keyway)	1054
38B	Small Ilco (Pin Tumbler)	K1054AX
38C	Large Ilco (New Style Keyway)	1054K
39	Standard Barrows	1021B etc.
40	Standard Reading	1019
41	Standard Schlage	1145
42	Standard Best	1114
43	Standard Dexter	D1054KD
44	Standard Welch	1123
46	English Cars (Union)	1062DP or 62DP
47	Kwikset, New	1176
47A	Kwikset, Old	1176D
48	Weslock	1175
49	Weiser	1054WB
50	Arrow New	1179
51	Arrow Old	1179
52	Challenger	1170B
53	Chicago Disc	L1054B
54	Chicago Pin	1041Y
55	Dominion	1054F
56	Illinois Single Bitted Disc	1043C
57	Keil 1	1079B
58	Keil	1054F
59	Norwalk Standard	1017
60	Norwalk Sec.	O1017BL
61	Security	SC1176
62	Segal & Earle	1022
63	Skillman	R1001EN
64	Taylor	1141GE
65	National (Ozone Park)	1117
66	National Disc	1069
67	National Pin	1069
68	Ilco-Keil Mail Box Series S (120 keys)	1427

ILCO

**KEY
BLANK
ASSORTMENTS
AND
KEY BOARDS**



No. H7584CV



No. 216KB-WB

**Ilco's all new
key blank department**

No. H7584CV consists of:

No. H2584CV

Ilco's convertible Key Machine which cuts both single and double sided keys, with plastic hood and see-through chip guard.

No. 216KB

8 sided Rotary Board with 216 hooks for most popular keys. Screws to the base of the Machine. Lighted top excellent for night light and attention getter.

No. 66KBA

A fast moving key blank assortment. Consists of 5 each of 172 most popular keys.

ALSO AVAILABLE

216KB - WB

Rotary key board 216KB with base for mounting when board not used with key machines 2584CV, H2584CV, 2584SMS, H2584SMS, 2585CV, and 2585SMS.

Shipping Weights

No. H7584CV — Total Assortment
Machine, Board and Blanks—90 lbs.

No. H2584CV—Machine only—35 lbs.

No. 216KB—Board only—16 lbs.

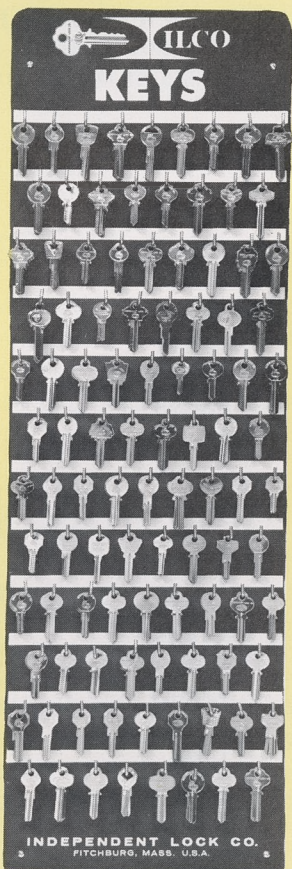
No. 66KBA—Key blank assortment only—25 lbs.

No. 216KB-WB—17 lbs.

No. 216LS — Lamp shade only — 1 lb.

ILCO

**KEY
BLANK
BOARDS
AND
ASSORTMENTS**



No. 67KBA

Practically all of the keys you need right at your fingertips on our attractive heavy steel board, No. 1KB. Just hang the board up, put the keys on, you're in business. The assortment includes 5 each of the 102 most popular automotive, house, and commercial keys.

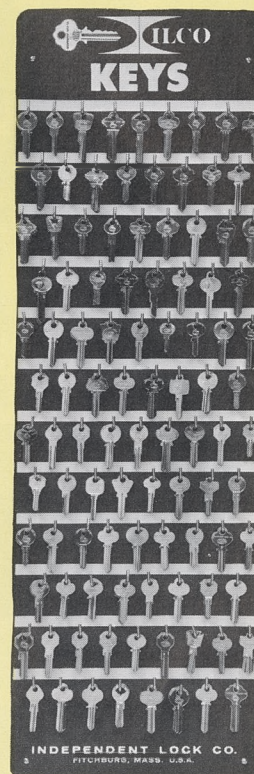
Size—12 x 36"

Shipping Weight—25 lbs.

No. 1 KB

Flat board only, without blanks.

Shipping weight — 7 lbs.



No. 68FKA

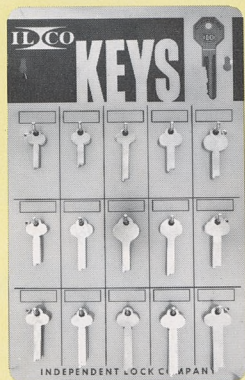
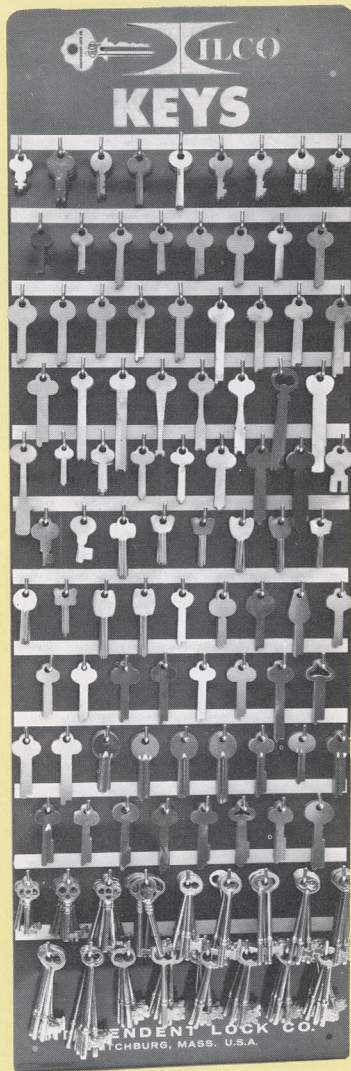
5 each of 102 of the most popular foreign key blanks, both commercial and automotive keys are included.

Size—12 x 36"

Weight—25 lbs.



**SMS KEY
MACHINE
KEY BLANK
ASSORTMENTS**



No. 65KBA-6

Here are practically all the flat steel and corrugated keys you will need with your 2584SMS and 2585SMS machines. Includes all larger keys which can be quickly and easily milled to size with the side milling slotter. Also included is an assortment of 15 most popular pre-cut bit and barrel key numbers. Consists of board plus 10 each of the following numbers:

1416	1423	1233M	C1211B
T44	1423B	1233	1211B
1551	1417A	1236A	1209
1051	1225G	1217A	1259
1319S	1221A	2226	79B
1284	1206	1200B	48B
1284B	1206A	1211C	1222L
1225BL	1303	1213A	1221L
1225	1224	01223	1222AL
1215A	1270	1366	R1286R
1270C	1332	1225E	N1286
1216E	1210A	1286E	N1286R
1216	1286	R1286E	1093H
1211CA	1286B	1286C	S1306A
1210BL	1286BR	1286D	1110B
A1124	1095H	1095A	1028A
1303S	1326	1066	1028
1332S	1095	1091	1063D
1033A	1327	1324L	401N-4
884BR	1052A	1365	401N-5
885	1068	01028AH	401N-6
1115	1133	1028N	
1115A	1028M	1028AY	
10B	3AB	85CB	
2B	24B	401N-1	
7B	22B	401N-2	
3B	84B	401N-3	

No. 65FS-1—Flat steel key assortment

Ten each of 15 popular flat steel keys for cabinets, desks, and lockers. Assortment includes attractive gold and black metal board.

65FS1 Consists of 10 each of the following:

1225BL	1303	1213A	1222L
1225	1224	01223	1221L
1215A	1270	1366	1222AL
1270C	1332	1225E	



**SMS KEY
MACHINE
KEY BLANK
ASSORTMENTS**

No. 65FSC-2—Corrugated padlock key assortment

Ten each of the 15 most popular corrugated keys for padlocks only. Complete line for master padlocks. Assortment includes attractive gold and black metal board.
65FSC-2 Consists of 10 each of the following:

1216E	1210A	1286E	R1286R
1216	1286	R1286E	N1286
1211CA	1286B	1286C	N1286R
1210BL	1286BR	1286D	

No. 65FNS-3—Flat nickel silver key blank assortment

High quality flat nickel silver keys. Ten each of the 15 most popular numbers for lockers, cabinets, and desks. Assortment includes attractive gold and black metal board.
65FNS-3 Consists of 10 each of the following:

A1124	1095H	1095A	1093H
1303S	1326	1066	S1306A
1332S	1095	1091	1110B
1033A	1327	1324L	

No. 65SDK-4—Safe deposit key assortment

Cash in on lucrative bank work. This assortment contains ten each of the 15 most popular safe deposit key blanks. Assortment includes attractive gold and black metal board.
65SDK-4 Consists of 10 each of the following:

884BR	1052A	1365	1028A
885	1068	O1028AH	1028
1115	1133	1028N	1063D
1115A	1028M	1028AY	

No. 65PCB-5

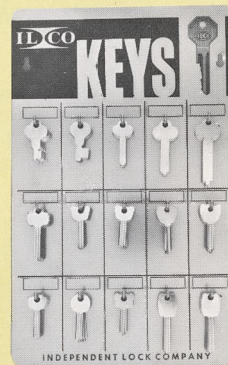
Here is an assortment of good sellers which require no cutting. It consists of ten each of the 15 most popular bit and barrel keys for rim and mortise locks as well as furniture locks. Assortment includes attractive gold and black metal board.

65PCB-5 Consists of 10 each of the following:

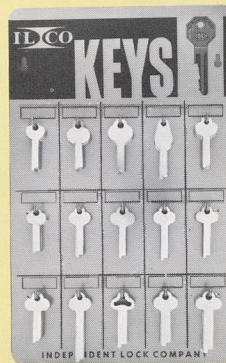
10B	3AB	85CB	401N-4
2B	24B	401N-1	401N-5
7B	22B	401N-2	401N-6
3B	84B	401N-3	

No. 2KB

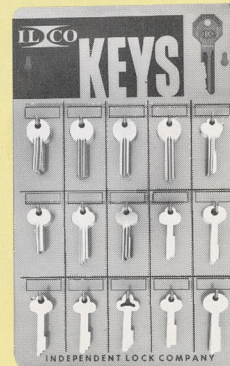
15 hook flat board only, without blanks.
Shipping weight — 1 lb.



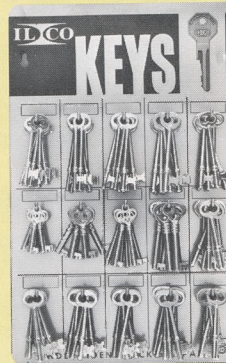
No. 65FSC-2



No. 65FNS-3



No. 65SDK-4



No. 65PCB-5

ILCO

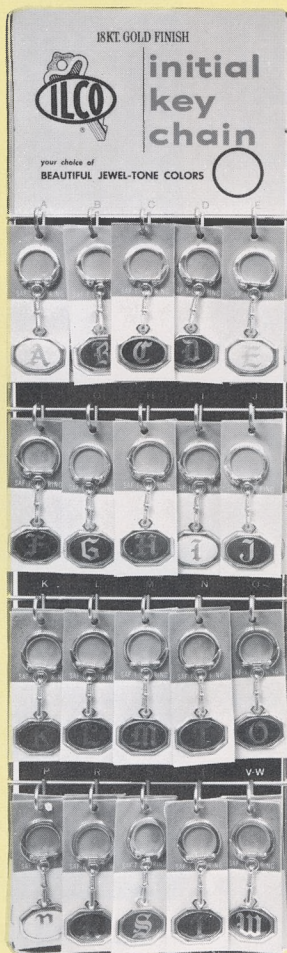
**KEY
ACCESSORIES**

**MAGNETIC COM-A-PART
KEY RING PANEL
CKR-71-36**

Ignition key separates from the balance of the keys. Two magnetic discs firmly hold the chain in place at all other times.

Packing — one (36 rings) assortment per carton, 3 1/2 lbs.

Reorder — in quantities of six rings. Specify CKR-71



**JEWELLED INITIAL KEY RING PANEL
IKR-52-48**

Attractive 18 Karat gold finish with initials in gold script over simulated ruby, pearl, sapphire, emerald, and onyx background. Key attached to jeweler's key ring with snap off swivel. Each chain individually packed. All letters except Q, U, X, Y, Z available.

Packing — one (48 rings) assortment per carton, 4 lbs.

Reorder — in quantities of 6 each initial. Specify IKR52 (Suffix initial. Example IKR 52-W).

ILCO

**KEY
ACCESSORIES**



**AUTO CREST KEY PANEL
AEK-10-36**

Each key is finished with a hand polished 18 Karat gold finish. The emblems are colorful, authentic reproductions. Included are: Buick, Cadillac, Chevrolet, Chrysler, Comet, Corvair, Dart, Dodge, Falcon, Ford, Lark, Mercury, Oldsmobile, Plymouth, Pontiac, Rambler, Thunderbird, Valiant and Volvo.

1965 and on, Double Sided Ford Keys include: Comet, Falcon, Ford, Galaxie, Mercury and Thunderbird.

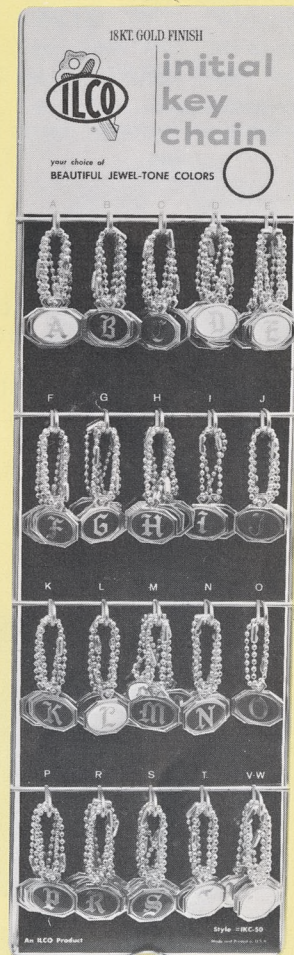
Packing — one (36 key) assortment per carton, 3½ lbs.
Reorder — in quantities of six per key. Specify AEK10 (Suffix name of car. Example AEK10, Ford) for double sided specify AEK10-D (Suffix name of car).

**INITIAL KEY CHAIN PANEL
IKC 50-100**

18 Karat gold finish. Gold script initials against simulated ruby, pearl, sapphire, emerald, and onyx background. Heavy duty gold bead chain attached. All letters except Q, U, X, Y, Z available.

Packing — one (100 key chains) assortment per carton, 3½ lbs.

Reorder — in quantities of 6 of each initial. Specify IKC50 (Suffix initial). Example IKC50-L



COMBINED ROTARY DISPLAY

KARDI

Handsome, durable, revolving, gold finished display and panels set off the line with a "jewelry store" atmosphere. Four panel assortment consists of 36 Auto Crest Keys, 36 Magnetic Com-A-Part Key Chains, 48 Jeweled Initial Key Chains and 100 Standard Initial Key Chains.

Packing — one (four panel) assortment per carton, 14 lbs.

Reorder — in quantities of 6 of each item on any panel.



**ASSORTMENTS
AND
ACCESSORIES**

27SK

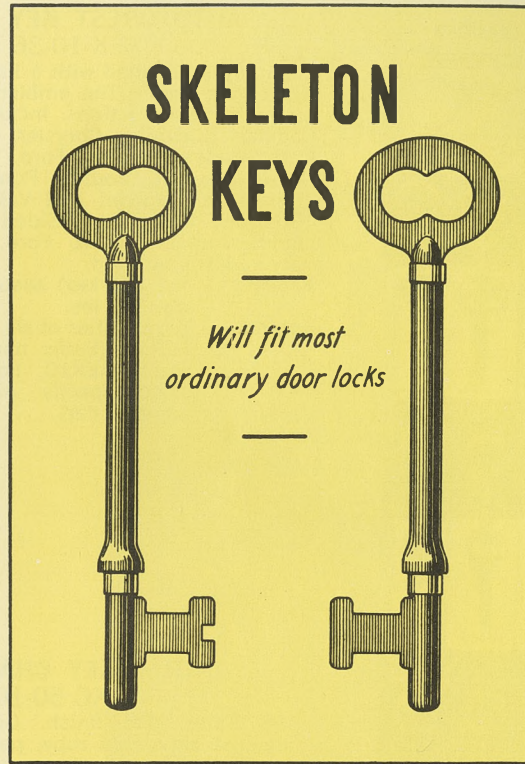
Each card includes one 2B and one 7B skeleton key.

Packing — 3 dozen cards per carton, 2½ lbs.

5 SKA

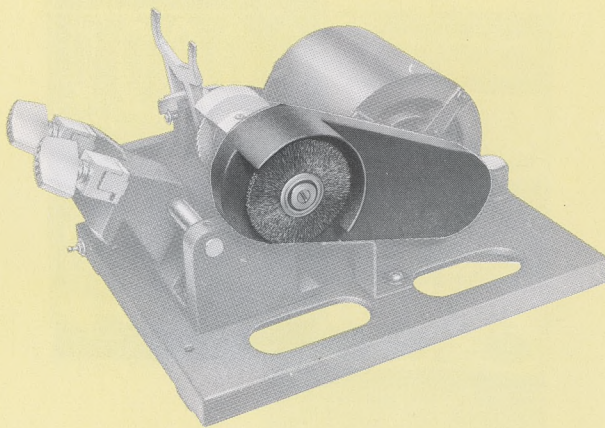
Complete Assortment includes 1 dozen each 2B, 3B, 7B, 49B and 79B skeleton keys.

Packing — 1 dozen of each key per carton, 1 lb. 13 oz.



27SK

(2 Skeleton Keys on a Card)



**BELT GUARD
8020**

Ruggedly constructed steel belt guard with blue wrinkle finish covers Nos. 584, 2584, 585 and 2585, series key machine belts.

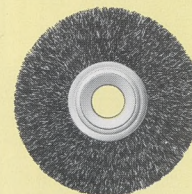
The belt guard prevents fingers or clothing from touching belt or pulleys during machine operation. Dimensions 9" x 5½".

Packing — 1 belt guard per carton. 1 lb. 4 ounces.



**THRUST BEARING
No. 1-59**

For use on all Ilco key machines between vise jaw and thumb nut to reduce friction.

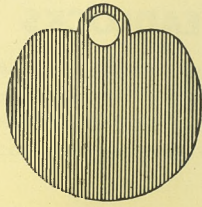


**WIRE BRUSH
12-10A**

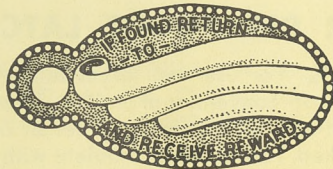
Steel wire brush applicable for all keys. Can be used only with the Nos. 2584, 2585 and 2186DM key cutting machine. Dimensions 3" diameter ½" hole.

Packing — 1 wire brush per carton, 3 ounces.

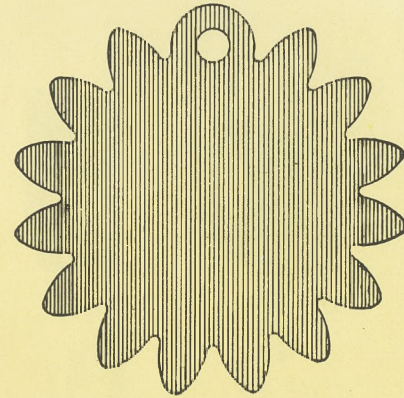
KEY TAGS . . RINGS . . CHAINS



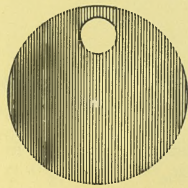
No. 7004, Brass, .025 in. Thick
165 Tags per lb.



No. 7000A, Nickel Silver
Embossed
3 doz. per box



No. 7008, Brass, .065 in. Thick
19 Tags per lb.

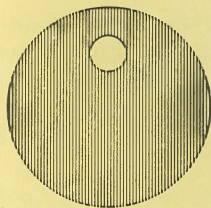


No. 7005L, Brass, .040 in. Thick
115 Tags per lb.

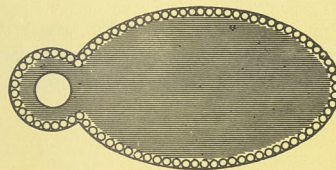


No. 7000B, Nickel Silver
Embossed
3 doz. per box

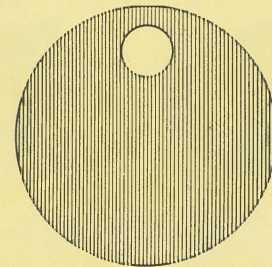
No. 7008L, Brass, .045 in. Thick
25 Tags per lb.



No. 7006, Brass, .065 in. Thick
59 Tags per lb.



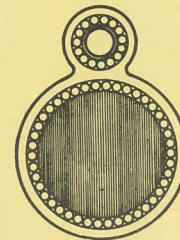
No. 7000E, Nickel Silver
Embossed



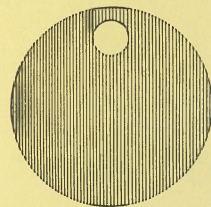
No. 7011, Brass, .060 in. Thick
38 Tags per lb.

No. 7006L, Brass, .050 in. Thick
73 Tags per lb.

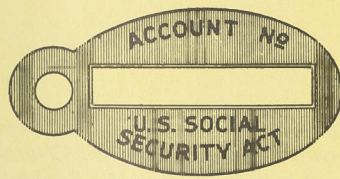
No. 7000P, Nickel Silver Plain
3 doz. per box



No. 7009, Brass, .050 in. Thick
Embossed
97 Tags per lb.

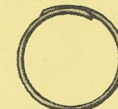


No. 7006T, Brass, .025 in. Thick
130 Tags per lb.

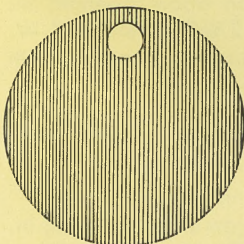


No. 7000SB, Nickel Silver
Embossed

Reverse side same as No. 7000B
3 doz. per box



No. 7051, Spring Steel
One gross per box.
No. 7051A 1000 per box



No. 7007, Brass, .045 in. Thick
60 Tags per lb.

No. 7007H, Brass, .070 in. Thick
34 Tags per lb.

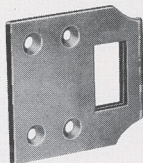


KEY CHAINS

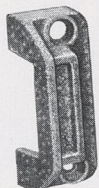
No. 61KC

A natural for that extra sale. Keeps keys handy and tangle-free. Non-tarnishing nickel finish. Strong — durable and attractive. Two dozen chains, mounted on attractive display card 7 3/4 in x 10 in. Packed 12 cards per box.

FOR RIM NIGHT LATCHES AND DEADLOCKS

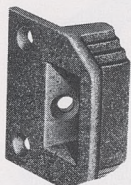


No. 2 ³/₄

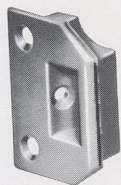


No. 8 ¹/₂

No. 2 ³/₄ For use with night latch where lack of space does not allow the use of conventional strike. Steel, Gold Bronze finish. Overall Size 2 ¹/₄" H. x 2 ⁷/₁₆" W. lip to center of opening ³/₄". Opening 1 ³/₁₆" H. x ⁵/₈" W. Packed 12 per box, complete with screws.



No. 6 ³/₄



No. 8 ¹/₄

No. 8 ¹/₂ For use with Deadlocks or Night Latches on doors opening in, where standard strikes cannot be used. Cast Iron, Gold Bronze finish. Overall Size 2 ⁵/₁₆" H. x 1 ⁷/₈" W. x ¹/₁₆" D. Opening 1 ³/₁₆" H. x ³/₄" W. Packed 12 per box, complete with screws.

No. 6 ³/₄ For use with modern Rim Night Latches on doors opening in. Cast Iron, Gold Bronze finish. Overall Size 2 ¹/₄" H. x 1 ¹³/₁₆" W. x ⁷/₈" D. Opening 1 ³/₁₆" H. x ³/₄" W. Packed 12 per box, complete with screws.

No. 8 ¹/₄ Universal type for use with all standard Rim Night Latches on doors opening in. Cast Iron, Gold Bronze finish. Overall Size 2 ⁵/₁₆" H. x 1 ⁷/₈" W. x ³/₄" D. Opening 1 ³/₁₆" H. x ³/₄" W. Packed 12 per box, complete with screws.



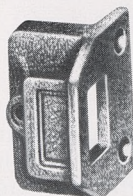
No. 12



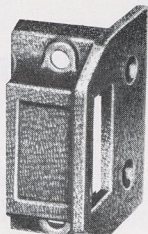
No. 12 ¹/₂

No. 12 For use with ILCO Streamlatch on doors opening in. Die cast, smooth gray Mottletone finish. Overall Size 2 ¹/₂" H. x 2 ¹/₁₆" W. x ⁷/₈" D. Opening 1 ¹/₄" H. x ¹/₁₆" W. Packed 12 per box, complete with screws. Replacement for ILCO night latch, Numbers D263, 263GY and 264GY.

No. 12 ¹/₂ For use with ILCO Streamlatch on doors opening in. Cast Iron, brown Pebbletone finish. Overall Size 2 ⁵/₈" H. x 2" W. x ¹/₁₆" D. Opening 1 ⁵/₈" H. x ³/₄" W. Packed 12 per box, complete with screws. Replacement for ILCO night latch, Number 265.



No. 13



No. 13 ¹/₂

No. 13 For use with ILCO 203 series deadlocks on doors opening in. Cast Iron, Gold Bronze wrinkle finish. Overall Size 2 ⁵/₈" H. x 2 ³/₁₆" W. x 1 ¹/₂" D. Opening 1 ¹/₈" H. x ¹/₁₆" W. Packed 12 per box, complete with screws.

No. 13 ¹/₂ For use with ILCO 6391 series deadlocks on doors opening in. Cast Iron, Gold Bronze wrinkle finish. Overall Size 3" H. x 2 ⁵/₁₆" W. x 1 ¹/₂" D. Opening 1 ¹/₁₆" H. x ¹/₁₆" W. Packed 12 per box, complete with screws.

REPLACEMENT STRIKES



No. 14 For use with ILCO D220 series Standard Night Latches, on doors opening in. Die cast rustless alloy, Rose Gold finish. Overall Size 2 1/2" H. x 2 1/16" W. x 1 1/8" D. Opening 1 1/8" H. x 3/4" W. Packed 12 per box, complete with screws.

No. 2 1/2 For use with all night latches when used on doors opening out. Steel, Brass plated. Overall Size 2 5/8" H. x 1" W. Opening 1 5/16" H. x 1 1/16" W. Packed 12 per box, complete with screws.

No. 3 1/4 For use with ILCO 6391 series deadlocks when used on doors opening out. Steel, Brass plated. Overall Size 2 3/16" H. x 1 3/8" W. Opening 1 1/2" H. x 3/4" W. Packed 12 per box, complete with screws.

No. 5 1/4 D For use with ILCO 401 series Jimmyproof Deadlocks, when used on doors opening in. Die Cast Rustless Alloy. Dull Bronze finish. Overall Size 2 7/8" H. x 2 5/16" W. x 1" D. Packed 12 per box, complete with screws.

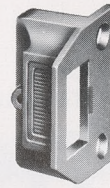
No. 5 1/4 B Same as 5 1/4 D, except solid bronze, natural finish.

No. 9 1/4 Flat strike for use with Jimmyproof Deadlock when used on doors opening out. Solid bronze. Overall Size 4 1/2" H. x 1 1/4" W. Packed 12 per box, complete with screws.

FOR MORTISE AND CYLINDRICAL LOCKS

No. 10 3/4 Mortise cylinder lock strike. Solid brass, natural finish. Plate Size 5 1/2" H. x 1 1/8" W. Lip to center of opening 1 5/16". Spacing of openings, 1 5/8" center to center. Latch opening 1 1/8" H. x 5/8" W. Bolt opening 1 3/8" H. x 1/2" W. Packed 12 per box, complete with screws.

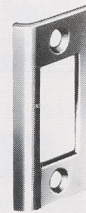
No. 10 1/2 Mortise lock strike. Steel, brass plated. Plate Size 4 1/2" H. x 1" W. Lip to center of opening 1 5/16". Spacing of openings 1 5/16" center to center. Latch opening 7/8" H. x 9/16" W. Bolt opening 1 1/8" H. x 7/16" W. Packed 12 per box, complete with screws.



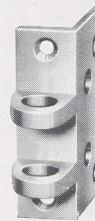
No. 14



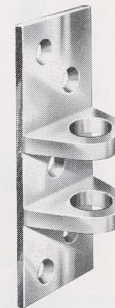
No. 2 1/2



No. 3 1/4



Nos. 5 1/4 D
5 1/4 B



No. 9 1/4



No. 10 3/4



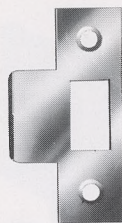
No. 10 1/2



No. 5001L



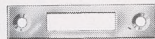
No. 5001CB



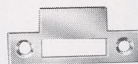
No. 10



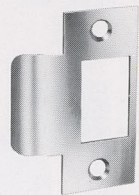
No. 5001BP



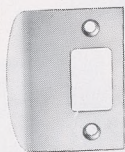
No. 4 1/4



No. 7 1/4



No. 10 1/4 R36



Nos. 11 1/4
11 1/2



No. 11 3/4

No. 5001L Mortise lock strike. Steel, brass plated. Plate Size 4 1/8" H. x 1" W. Lip to center of opening 1 1/4". Spacing of openings 1 1/16" center to center. Latch opening 7/8" H. x 9/16" W. Bolt opening, 1" H. x 7/16" W. Packed 12 per box, complete with screws.

No. 5001CB Mortise lock strike. Steel, brass plated. Plate Size 3 5/16" H. x 7/8" W. Lip to center of opening 1". Spacing of openings 1 1/16" center to center. Latch opening 7/8" H. x 9/16" W. Bolt opening, 1 1/16" H. x 7/16" W. Packed 12 per box, complete with screws.

No. 10 -Mortise latch strike. Solid brass, natural finish. Plate Size 3 7/16" H. x 1" W. Lip to center of opening 1 5/16". Size of opening 1 1/8" H. x 5/8" W. Packed 12 per box, complete with screws.

No. 5001BP Mortise lock strike. Steel, brass plated. Plate Size 4 1/16" H. x 7/8" W. Lip to center of opening 7/8". Spacing of openings 1 1/16" center to center. Openings 1 1/2" H. x 1/2" W. Packed 12 per box, complete with screws.

No. 4 1/4 Drawer lock strike. Solid brass, bright finish. Size 2" x 7/16". Opening 3/4" x 7/32". Packed 36 per box, complete with screws.

No. 7 1/4 For use with cabinet spring latches. Solid brass, bright finish. Plate Size 1 7/8" x 1/2". Lip to center of opening 5/8". Opening 1 5/16" x 1/4". Packed 12 per box, complete with screws.

No. 10 1/4 For use with Standard series cylindrical locks and latches. Solid brass, bright finish. Size 2 3/4" x 1 1/8". Lip to center of opening 1 11/32". Opening 1 1/4" x 1 1/16". Packed 12 per box, complete with screws.

No. R36 Template strike 2 3/4" x 1 1/8" Curved lip to 1 1/4" to center. To fit Lockwood R, L, XRT series Residential locksets.

No. 11 1/4 For use with Residential series cylindrical locks and latches. Brass, bright finish. Overall Size 2 1/4" x 1 13/16", full lip type. Lip to center 1 5/16". Opening 1" x 5/8". Packed 12 per box, complete with screws.

No. 11 1/2 Same as 11 1/4, except steel, brass plated.

No. 11 3/4 Box for No. 11 strike. Steel, brass plated. Size 2 5/8" x 1 5/16"

SPINDLES



All holes are tapped for standard knob screw, 9-24. All threaded spindles $\frac{3}{32}$ in. size have 18 threads per inch. All threaded spindles $\frac{3}{8}$ in. size have 16 threads per inch.

STRAIGHT TYPE

Tapped holes both ends

No.	Size	Length
5025	$\frac{3}{32}$ in. Square	3 $\frac{1}{4}$ in.
269	$\frac{3}{32}$ in. Square	4 in.
5025C	$\frac{3}{32}$ in. Square	4 $\frac{1}{2}$ in.
5025D	$\frac{3}{32}$ in. Square	5 $\frac{1}{4}$ in.

Tapped holes one end, other end threaded

No.	Size	Length
5028A	$\frac{3}{32}$ in. Grooved	3 $\frac{1}{2}$ in.
278A	$\frac{3}{32}$ in. Grooved	4 $\frac{1}{4}$ in.
279	$\frac{3}{8}$ in. Grooved	5 $\frac{1}{4}$ in.

Threaded both ends

No.	Size	Length
5028	$\frac{3}{32}$ in. Grooved	3 $\frac{1}{4}$ in.
276	$\frac{3}{32}$ in. Grooved	3 $\frac{5}{8}$ in.
276A	$\frac{3}{32}$ in. Grooved	4 $\frac{1}{2}$ in.

SWIVEL TYPE

Tapped holes both ends

No.	Size	Length
270	$\frac{3}{32}$ in. Square	4 $\frac{1}{2}$ in.
5026B	$\frac{3}{32}$ in. Square	5 $\frac{1}{4}$ in.
271	$\frac{3}{8}$ in. Square	5 in.

Tapped holes one end, other end threaded

No.	Size	Length
278 $\frac{1}{2}$	$\frac{3}{32}$ in. Grooved	4 $\frac{1}{2}$ in.
5030	$\frac{3}{32}$ in. Grooved	5 $\frac{1}{4}$ in.
279 $\frac{1}{2}$	$\frac{3}{8}$ in. Grooved	5 in.

Threaded both ends

No.	Size	Length
276 $\frac{1}{2}$	$\frac{3}{32}$ in. Grooved	4 $\frac{1}{2}$ in.
287	$\frac{3}{32}$ in. Grooved	5 $\frac{1}{4}$ in.
277 $\frac{1}{2}$	$\frac{3}{8}$ in. Grooved	5 in.

Tapped holes both ends

No.	Size	Length
291	$\frac{3}{8}$ in. Center — $\frac{3}{32}$ in. Ends	4 $\frac{1}{2}$ in.

Tapped holes one end, other end threaded

No.	Size	Length
292	$\frac{3}{8}$ in. Center — $\frac{3}{32}$ in. Ends	4 $\frac{1}{2}$ in.

Threaded both ends

No.	Size	Length
293	$\frac{3}{8}$ in. Center — $\frac{3}{32}$ in. Ends	4 $\frac{1}{2}$ in.

STRAIGHT TYPE



Nos. 5025, 269, 5025C, 5025D



Nos. 5028A, 278A, 279

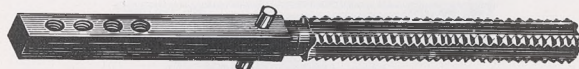


Nos. 5028, 276, 276A

SWIVEL TYPE



Nos. 270, 5026B, 271



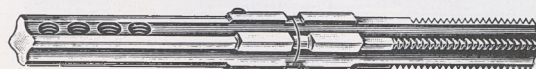
Nos. 278 $\frac{1}{2}$, 5030, 279 $\frac{1}{2}$



Nos. 276 $\frac{1}{2}$, 287, 277 $\frac{1}{2}$



No. 291



No. 292

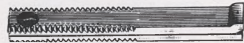


No. 293

SPINDLES

All holes are tapped for standard knob screw, 9-24. All threaded spindles $\frac{3}{32}$ in. size have 18 threads per inch. All threaded spindles $\frac{3}{8}$ in. size have 16 threads per inch.

SPLIT TYPE

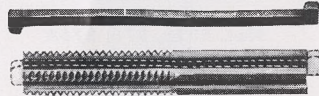


Nos. 296, 296A



Nos. 273, 273A

HOOK TYPE



No. 297

UNIVERSAL STRAIGHT TYPE



Nos. U280, U280A

SWIVEL TYPE



Nos. U281, U281A



No. U282



No. 825C

SPLIT TYPE

Threaded end

No.	Size	Length
296	$\frac{3}{32}$ in. Square	2½ in.
296A	$\frac{3}{32}$ in. Square	3¼ in.

Four tapped holes

No.	Size	Length
273	$\frac{3}{32}$ in. Square	2½ in.
273A	$\frac{3}{32}$ in. Square	3¼ in.

HOOK TYPE

No.	Size	Length
297	$\frac{3}{32}$ in. Grooved	2½ in.

UNIVERSAL SPINDLES

Tapped holes both ends and threaded both ends. For all standard installations.

STRAIGHT TYPE

No.	Size	Length
U280	$\frac{3}{32}$ in. Grooved	3¼ in.
U280A	$\frac{3}{32}$ in. Grooved	4½ in.

SWIVEL TYPE

No.	Size	Length
U281	$\frac{3}{32}$ in. Grooved	5 in.
U281A	$\frac{3}{8}$ in. Grooved	5 in.

Both center lugs are removable

No.	Size	Length
U282	$\frac{3}{8}$ in. Center — $\frac{3}{32}$ in. Ends	5 in.

UNIVERSAL SPINDLE CAPS

No. 825C For converting No. U281 to $\frac{3}{8}$ " centers

SPINDLES . . . THUMBPIECE . . . HUBS

SPLIT TYPE

No.	Size	Length
U283	$\frac{3}{32}$ in. Square	$3\frac{1}{4}$ in.

CLOSET SPINDLES

For use on inside of closet doors

Four tapped holes

No.	Size	Length
266	$\frac{3}{32}$ in. Square	$3\frac{1}{2}$ in.

Wrought steel Rose; cast iron Turn Knob; brass plated.

Threaded end

No.	Size	Length
266GS	$\frac{3}{32}$ in. Grooved	$3\frac{1}{2}$ in.

Wrought steel Rose; cast iron Turn Knob; brass plated.

SPINDLE ASSORTMENT

No. 365A Three each Nos. 269, 276, 276A, 276 $\frac{1}{2}$, U280A, U281, U282, U283, 293, 296, 297, 5025C

Each type packed in separate and labeled polyethylene bags

REPLACEMENT HUBS

No. 900 Split type knob hub. Forged brass. Size $1\frac{3}{32}$ " to fit $\frac{3}{8}$ " Swivel Type Spindle.

No. 902 One piece knob hub. Cast bronze. Size $\frac{5}{16}$ " to fit $\frac{3}{32}$ " Straight Type Spindle.

No. 901 Turn knob hub. Brass. Size $1\frac{3}{64}$ " to fit $\frac{3}{16}$ " turn knob spindle.

REPLACEMENT THUMBPIECE

No. 903 For use on mortise lock handle sets. Forged brass, standard finish, No. 4 (Dull Brass).

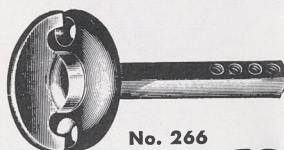
No. 904 Thumbpiece pivot complete with pin. Steel.

SPLIT TYPE

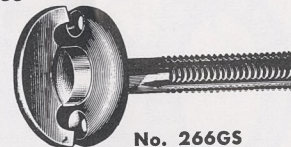


No. U283

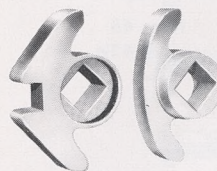
CLOSET TYPE



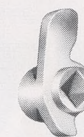
No. 266



No. 266GS



No. 900

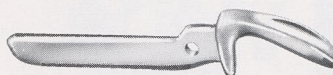


No. 902

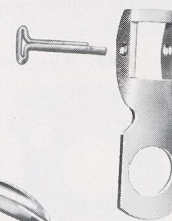


No. 901

THUMBPIECE



No. 903



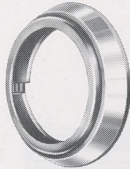
No. 904

CYLINDER RINGS . . . BACK PLATES

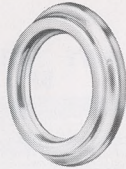
CYLINDER RINGS

No. 4058 For use with mortise lock cylinders. Adjustable type with a projection from $\frac{3}{16}$ " to $\frac{3}{8}$ ".

Material Brass	Finish Dull brass	Opening $1\frac{5}{32}$ in.
--------------------------	-----------------------------	---------------------------------------



No. 4058



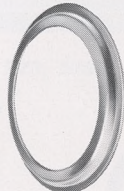
No. 435

No. 435 For use with mortise lock cylinders. Recessed type with a projection of $\frac{3}{8}$ in.

Material Brass	Finish Polished brass	Opening $1\frac{3}{16}$ in.
--------------------------	---------------------------------	---------------------------------------



No. 40 $\frac{3}{4}$



No. 47

No. 40 $\frac{3}{4}$ For use with mortise lock cylinders. Plain type with a projection of $\frac{1}{4}$ in.

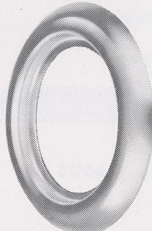
Material Brass	Finish Dull brass	Opening $1\frac{3}{16}$ in.
--------------------------	-----------------------------	---------------------------------------

No. 47 For use with mortise lock cylinders. Plain type with a projection of $\frac{1}{8}$ in.

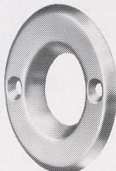
Material Brass	Finish Dull brass	Opening $1\frac{3}{16}$ in.
--------------------------	-----------------------------	---------------------------------------

No. 44 For use with rim cylinders. Flush type with a projection of $\frac{5}{32}$ in.
No. 44S For use with rim cylinders. Flush type. No projection.

Material Brass	Finish Polished brass	Opening $1\frac{3}{16}$ in.
--------------------------	---------------------------------	---------------------------------------



Nos. 44, 44S



No. 150 $\frac{1}{2}$

No. 150 $\frac{1}{2}$ For use with ILCO 241B Rim Night Latch. Flat type with a projection of $\frac{3}{32}$ in.

Material Brass	Finish Polished brass	Opening $\frac{3}{4}$ in.
--------------------------	---------------------------------	-------------------------------------

No. 48 For use with narrow backset mortise lock cylinders. Recessed type, $\frac{3}{64}$ in. recess.

Material Brass	Finish Dull Chrome	Opening $\frac{3}{4}$ in.
--------------------------	------------------------------	-------------------------------------



Nos. 48
49



Nos. 45
45H

No. 49 For use with narrow backset mortise lock cylinders. Recessed type, $\frac{5}{32}$ in. recess.

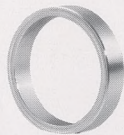
Material Brass	Finish Dull Chrome	Opening $\frac{3}{4}$ in.
--------------------------	------------------------------	-------------------------------------

No. 45 For use with narrow backset mortise lock cylinders. Plain type, with a projection of $\frac{1}{16}$ in.

Material Brass	Finish Polished Nickel	Opening $\frac{3}{4}$ in.
--------------------------	----------------------------------	-------------------------------------

No. 45H For use with narrow backset mortise lock cylinders. Plain type, with a projection of $\frac{3}{32}$ in.

Material Brass	Finish Polished Chrome	Opening $\frac{3}{4}$ in.
--------------------------	----------------------------------	-------------------------------------



No. 4056

TUBULAR CYLINDER RINGS

No. 4056 Aluminum tube $1\frac{3}{8}$ " O.D. x 1.04" wall.
Brass or Bronze $1\frac{1}{2}$ " O.D. x $1\frac{1}{16}$ " I.D.

SIZES

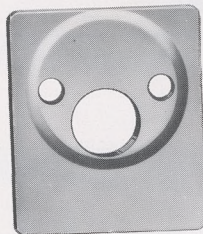
$\frac{3}{32}$ "	$\frac{9}{32}$ "
$\frac{1}{8}$ "	$\frac{5}{16}$ "
$\frac{5}{32}$ "	$\frac{7}{16}$ "
$\frac{3}{16}$ "	$\frac{1}{2}$ "
$\frac{7}{32}$ "	$\frac{9}{16}$ "
$\frac{1}{4}$ "	

Packed 10 per box

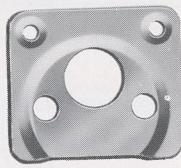
REPLACEMENT BACKPLATES

Wrought Steel
Packed 12 per box

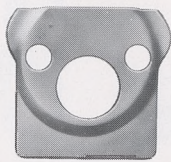
No. 3 $\frac{1}{2}$	Size $1\frac{3}{16}$ " x $1\frac{1}{16}$ "	No. 4 $\frac{3}{4}$	Size $1\frac{1}{4}$ " x $1\frac{3}{8}$ "
No. 7 $\frac{3}{4}$	Size $1\frac{1}{2}$ " x $1\frac{1}{16}$ "	No. 5	Size $1\frac{5}{16}$ " x $1\frac{1}{16}$ "



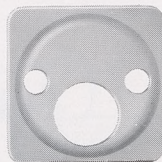
No. 3 $\frac{1}{2}$



No. 7 $\frac{3}{4}$



No. 4 $\frac{3}{4}$



No. 5

MISCELLANEOUS REPLACEMENT PARTS



TURN KNOB DISCS

Same diameter as mortise cylinders. Screws into cylinder hole in lock case and permits operation of bolt by turn knob.

No.	Hub	Material	Packed per box
957A	1/4" x 3/32" Vertical	Brass	36
957B	3/16" square-on the diamond	Brass	36

CYLINDER CAMS AND PLUG RETAINERS

No.	To fit	Material	Packed per box
15	ILCO 4000 Series	Brass	36
17	ILCO 4038 Cylinder	Steel	36
20	ILCO 4019 Cylinder	Steel	36
22	ILCO 4014 Cylinder	Steel	36
23	ILCO 4038 Cylinder	Steel	36
15DC	ILCO 4001DC or TK4001DC	Brass	36
15MS	ILCO 4001MS or TK4001MS	Steel	36

RIM CYLINDER CONNECTING BARS

No.	Size	Material	Packed per box
2CR	1 3/4" x 1/4" x 5/64"	Brass	36
2CE	2 3/8" x 1/4" x 5/64"	Brass	36

MORTISE CYLINDER LOCKING SCREWS

No. 30 1/2	1 3/4" long, 30 thread.	Packed 36 per box
No. 30 3/4	2" long, 30 thread.	Packed 36 per box

RIM CYLINDER CONNECTING SCREW

No. 25	Standard size to fit ILCO, Yale, etc.	Packed one gross
--------	---------------------------------------	------------------

KNOB WASHERS

No. 27W	Steel. 2 1/32" outside diameter. 1/2" inside diameter.
No. 28W	Steel. 5/8" outside diameter. 1 3/32" inside diameter.

PADLOCK CHAIN, CLEVIS AND PIN

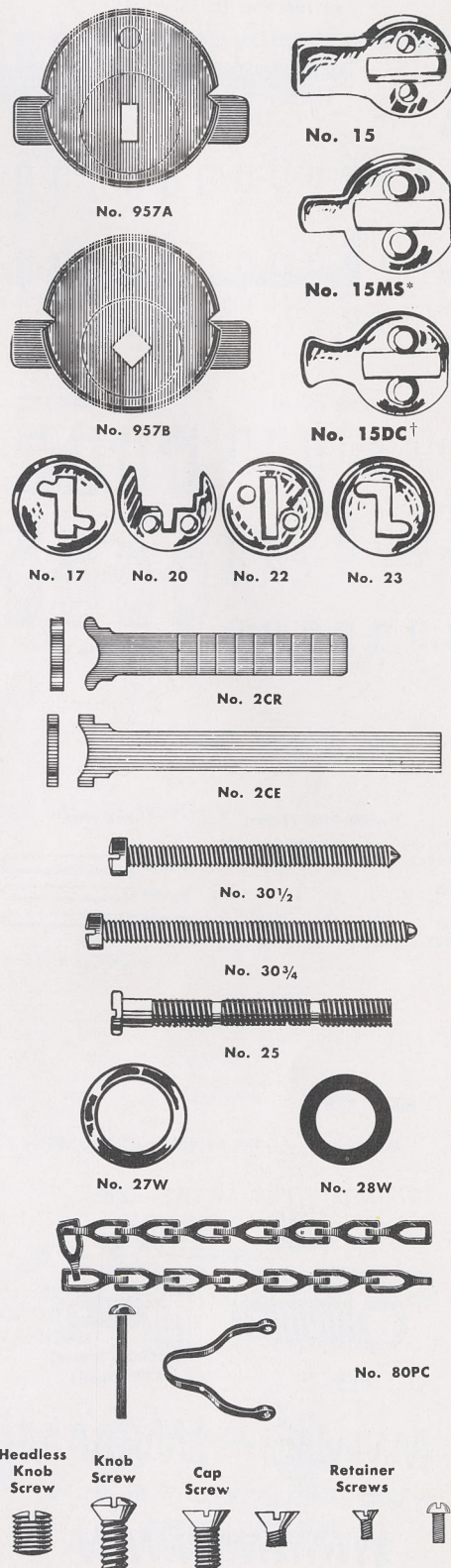
No. 80PC	Includes chain, clevis and pin. Chain is of steel, galvanized, 9 in. long. Packed 12 sets per box.
----------	--

SCREWS

Glass Knob Screw	Knob Screws	Cap Screws
5/16 x 1/4 - 20 Headless Brass	3/8 x 9-24 Brass Plated—Oval Head	3/8 x 8-32 Blued—Round Head
	3/8 x 9-24 Blued—Oval Head	3/8 x 8-32 Blued—Flat Head
		3/8 x 8-32 Brass Plated—Flat Head

Retainer Screws

1/4 x 4-36 Blued—Flat Head	1 5/64 x 3-48 Plain—Flat Head
7/32 x 3-48 Plain—Round Head	5/16 x 3-48 Plain—Flat Head



*Adams Rite

†Detroit

CYLINDER PINS . . . DISC TUMBLERS . . . SPRINGS

PIN TUMBLERS

Bottom Pins (Nickel Silver)
To fit all standard Rim and Mortise Cylinders

The following chart shows the lengths of cylinder pins illustrated on this page:

BOTTOM PINS (Nickel Silver)

Series	No.	Length
A .115	1	.166 in.
	2	.181 in.
	3	.196 in.
	4	.211 in.
	5	.226 in.
	6	.241 in.
	7	.256 in.
	8	.271 in.
	9	.286 in.
	10	.301 in.
	11	.316 in.
	12	.332 in.
LA .115	0	.1805 in.
	1	.1985 in.
	2	.2165 in.
	3	.2345 in.
	4	.2525 in.
	5	.2705 in.
	6	.2885 in.
	7	.3065 in.
	8	.3245 in.
	9	.3425 in.
B .102	1	.103 in.
	2	.118 in.
	3	.133 in.
	4	.148 in.
	5	.163 in.
	6	.178 in.
	7	.193 in.
	8	.208 in.
	9	.223 in.
	10	.238 in.
	11	.253 in.
	12	.268 in.
C .095	1	.105 in.
	2	.120 in.
	3	.135 in.
	4	.150 in.
	5	.165 in.
	6	.180 in.
	7	.195 in.
	8	.210 in.
	9	.225 in.
	10	.240 in.
	11	.255 in.
	12	.270 in.

A115		LA115		B102		C095	
No.	Length	No.	Length	No.	Length	No.	Length
1	.166 in.	0	.1805 in.	1	.103 in.	1	.105 in.
2	.181 in.	1	.1985 in.	2	.118 in.	2	.120 in.
3	.196 in.	2	.2165 in.	3	.133 in.	3	.135 in.
4	.211 in.	3	.2345 in.	4	.148 in.	4	.150 in.
5	.226 in.	4	.2525 in.	5	.163 in.	5	.165 in.
6	.241 in.	5	.2705 in.	6	.178 in.	6	.180 in.
7	.256 in.	6	.2885 in.	7	.193 in.	7	.195 in.
8	.271 in.	7	.3065 in.	8	.208 in.	8	.210 in.
9	.286 in.	8	.3245 in.	9	.223 in.	9	.225 in.
10	.301 in.	9	.3425 in.	10	.238 in.	10	.240 in.
11	.316 in.			11	.253 in.	11	.255 in.
12	.332 in.			12	.268 in.	12	.270 in.

TOP PINS (Brass)

Series	No.	Length
D .115	1	.156 in.
	2	.187 in.
	3	.218 in.
	4	.250 in.
	5	.281 in.
	6	.313 in.
LD .115	0	.125 in.
	1	.156 in.
	2	.187 in.
	3	.218 in.
	4	.250 in.
	5	.281 in.
E .102	1	.130 in.
	2	.155 in.
	3	.180 in.
	4	.205 in.
	5	.230 in.
	6	.255 in.
F .095	1	.130 in.
	2	.155 in.
	3	.180 in.
	4	.205 in.
	5	.230 in.
	6	.255 in.

DISC TUMBLERS

Nos. J1 to J4

Nos. V1 to V4

TOP PINS (Brass)

D115		LD115		E102		F095	
No.	Length	No.	Length	No.	Length	No.	Length
1	.156 in.	0	.125 in.	1	.130 in.	1	.130 in.
2	.187 in.	1	.156 in.	2	.155 in.	2	.155 in.
3	.218 in.	2	.187 in.	3	.180 in.	3	.180 in.
4	.250 in.	3	.218 in.	4	.205 in.	4	.205 in.
5	.281 in.	4	.250 in.	5	.230 in.	5	.230 in.
6	.313 in.	5	.281 in.	6	.255 in.	6	.255 in.
		6	.313 in.				

MASTER PINS (Brass)

Series	No.	Length
M .115	1	.030 in.
	2	.045 in.
	3	.060 in.
	4	.075 in.
	5	.090 in.
	6	.1065 in.
M .102	1	.0345 in.
	2	.0525 in.
	3	.0705 in.
	4	.0885 in.
	5	.1065 in.
	6	.1245 in.
M .095	1	.036 in.
	2	.054 in.
	3	.072 in.
	4	.090 in.
	5	.108 in.
	6	.126 in.

PIN WIRE

G.115

H.102

K.095

MASTER PINS

M115 (Brass)		MA115		LM115 (Nickel Silver)		M102 (Brass)		M095 (Brass)	
No.	Length	No.	Length	No.	Length	No.	Length	No.	Length
2	.030 in.	2	.0345 in.	2	.036 in.	2	.030 in.	2	.030 in.
3	.045 in.	3	.0525 in.	3	.054 in.	3	.045 in.	3	.045 in.
4	.060 in.	4	.0705 in.	4	.072 in.	4	.060 in.	4	.060 in.
5	.075 in.	5	.0885 in.	5	.090 in.	5	.075 in.	5	.075 in.
6	.090 in.	6	.1065 in.	6	.108 in.	6	.090 in.	6	.090 in.
		7	.1245 in.	7	.126 in.				
		8	.1425 in.	8	.144 in.				
		9	.1605 in.	9	.162 in.				

Disc Tumblers—Nos. J1-J4 Nos. V1-V4
Pin Wire G 115, H 102, K 095

No. 50	No. 50 1/2	No. 51

No. 52	No. 53

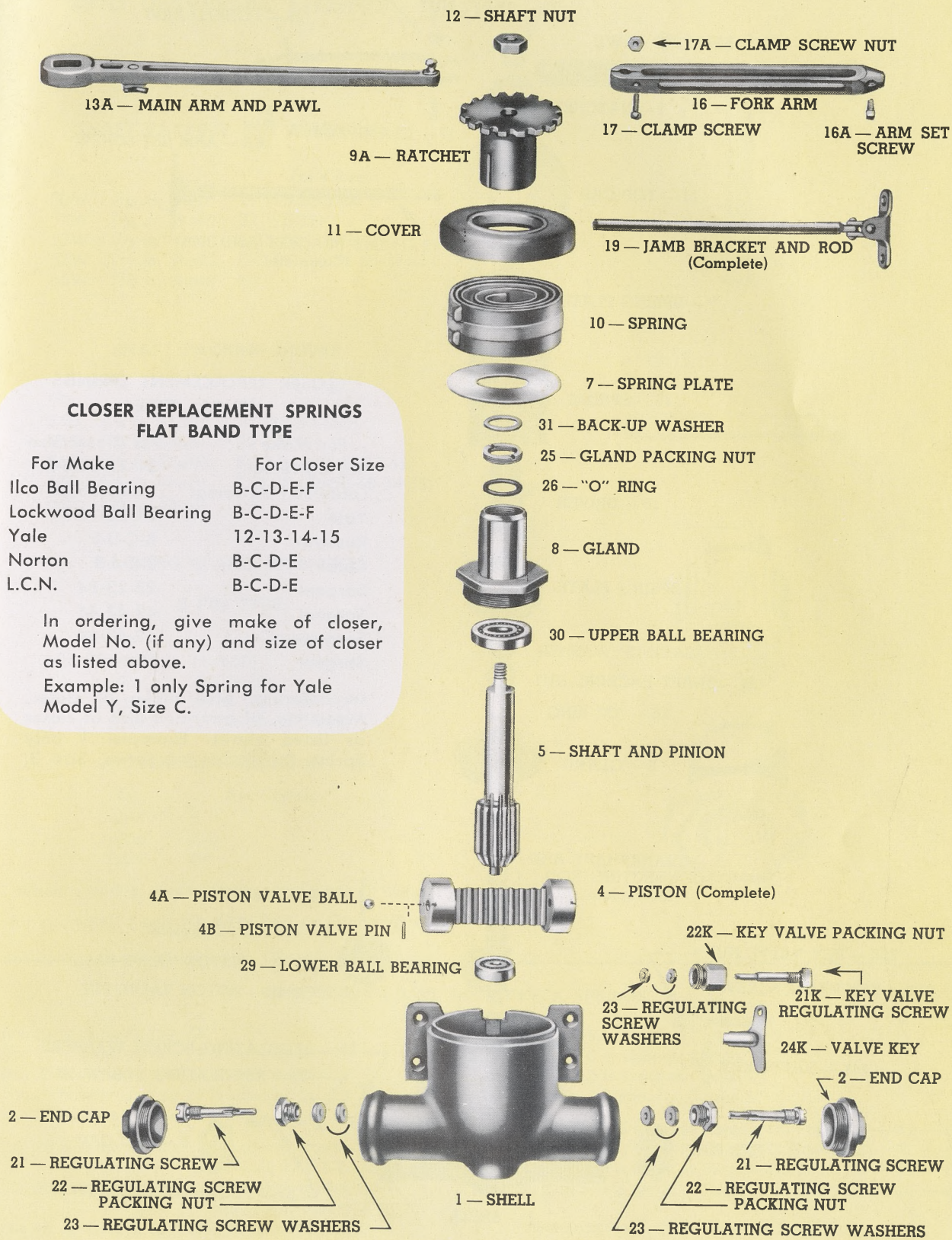
No. 1C	Nos. 10SG (Bronze) 115G (Steel)

No. 51 1/4	No. 50 3/4
No. 50 1/4	

SPRINGS

No.	Description	Material
50	Large pin tumbler cylinder spring	Bronze
50 1/2	Small pin tumbler cylinder spring	Bronze
51	Disc tumbler cylinder spring	Bronze
52	Ford lock cylinder spring	Bronze
53	Chrysler lock cylinder spring	Bronze
1C	For Miscellaneous Mortise Locks	Bronze
10SG	For Miscellaneous Mortise Locks	Bronze
115G	For Miscellaneous Mortise Locks	Steel
51 1/4	Mortise latch bolt spring	Bronze
50 3/4	Night latch bolt spring	Bronze
50 1/4	Night latch bolt spring	Bronze

PARTS LIST FOR BALL-BEARING DOOR CLOSERS



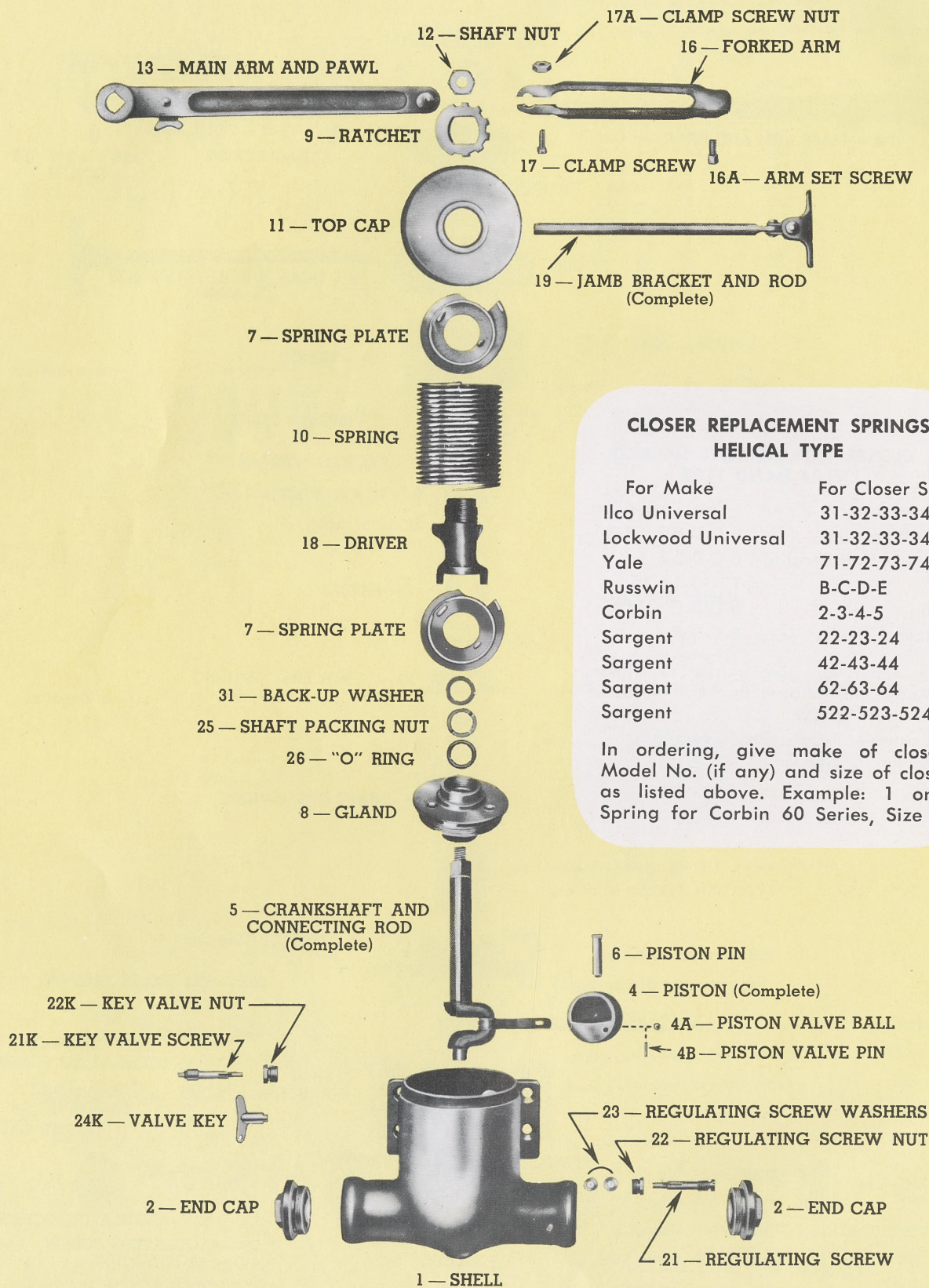
CLOSER REPLACEMENT SPRINGS FLAT BAND TYPE

For Make	For Closer Size
Ilco Ball Bearing	B-C-D-E-F
Lockwood Ball Bearing	B-C-D-E-F
Yale	12-13-14-15
Norton	B-C-D-E
L.C.N.	B-C-D-E

In ordering, give make of closer, Model No. (if any) and size of closer as listed above.

Example: 1 only Spring for Yale Model Y, Size C.

PARTS LIST FOR UNIVERSAL CLOSERS



CLOSER REPLACEMENT SPRINGS HELICAL TYPE

For Make	For Closer Size
Ilco Universal	31-32-33-34
Lockwood Universal	31-32-33-34
Yale	71-72-73-74
Russwin	B-C-D-E
Corbin	2-3-4-5
Sargent	22-23-24
Sargent	42-43-44
Sargent	62-63-64
Sargent	522-523-524

In ordering, give make of closer, Model No. (if any) and size of closer as listed above. Example: 1 only Spring for Corbin 60 Series, Size 3.

DOOR CLOSER MAINTENANCE TOOLS

TOOLS FOR SERVICING BALL-BEARING AND UNIVERSAL CLOSERS

SHAFT PACKING NUT WRENCHES

No.		For Closers
50W	(7/16 in. Shaft)	21 (1B-30-650)
51W	(9/16 in. Shaft)	22 (2B-31)
52W	(5/8 in. Shaft)	B-23-24 (3B-4B-32-33)
53W	(3/4 in. Shaft)	C-D-25 (26-5B-6B-34-35)
66W	(7/8 in. Shaft)	E-F

SHAFT PACKING DRIVER

No.		For Closers
54D	(7/16 in. Shaft)	21 (1B-30-650)
55D	(9/16 in. Shaft)	22 (2B-31)
56D	(5/8 in. Shaft)	B-23-24 (3B-4B-32-33)
57D	(3/4 in. Shaft)	C-D-25 (26-5B-6B-34-35)
67D	(7/8 in. Shaft)	E-F

PACKING GLAND WRENCHES

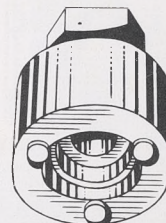
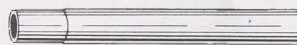
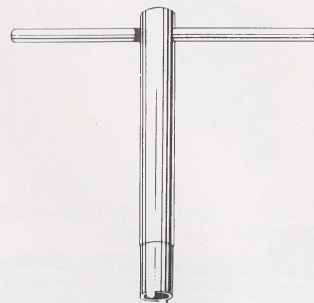
3 PIN TYPE

No.	For Closers
58W	21-(650)
59W	22-(31-2B)
60W	23-24 (32-33-3B-4B)
61W	25 (26-34-35-5B-6B)

FOR BALL-BEARING

No.	For Closers
62W	B
63W	C-D
65W	E-F

When ordering specify number and name of wrench,
for example: 1 only No. 48W Packing Gland Wrench.



COMPARISON CHART DOOR CHECK SPRINGS

Ilco 21 is same as Yale 71
Ilco 22 is same as Yale 72 is same as Ilco 31
Ilco 23 is same as Yale 73 is same as Ilco 32
Ilco 24 is same as Yale 74 is same as Ilco 33
Ilco 25 is same as Yale 75 is same as Ilco 34

Ilco 2B is same as Yale 12 is same as Norton B —
Norwalk 47-2 & Yale 92

Ilco 3B is same as Yale 13 is same as Norton C —
Norwalk 47-3 & Yale 93

Ilco 4B is same as Yale 14 is same as Norton D —
Norwalk 47-4 & Yale 94

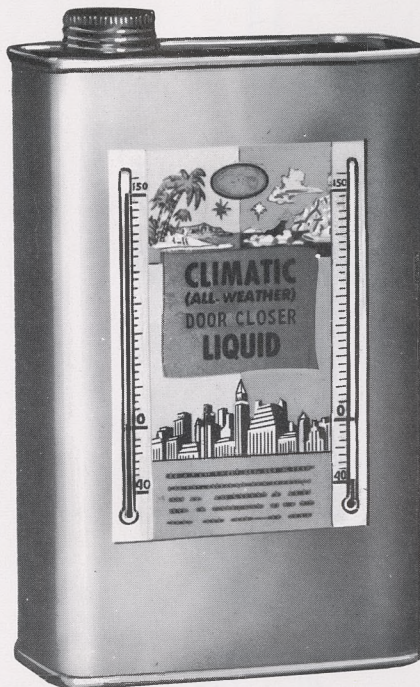
Ilco 5B is same as Yale 15 is same as Norton E —
Norwalk 47-5 & Yale 95

Russwin B is same as Corbin 2*
Russwin C is same as Corbin 3*
Russwin D is same as Corbin 4*
Russwin E is same as Corbin 5*

Sargent 521 is same as Sargent Numbers 21 — 41 — 61
Sargent 522 is same as Sargent Numbers 22 — 42 — 62
Sargent 523 is same as Sargent Numbers 23 — 43 — 63
Sargent 524 is same as Sargent Numbers 24 — 44 — 64

* Russwin 1914 Model and 1926 Model identical

ILCO-LOCKWOOD (All Weather) DOOR CLOSER LIQUID



Lockwood Climatic (All-Weather) Door Closer Liquid is furnished in pint, quart, gallon and 5 gallon cans and 25 gallon drums.

Climatic (All-Weather) Door Closer Liquid. This liquid is a mineral oil base with excellent lubricating qualities. Its ability to stand up under conditions of severe usage is well proved. It is entirely non-coagulating (non-gumming) and will never clog the valve ports and thus prevent free flow of the liquid, impeding the closing of the door. It remains free flowing at temperatures of 40 degrees below zero (the minimum established for tests of door closer liquid by the Bureau of Standards). Its flash point is approximately 350 degrees.

Use of this new liquid assures door closer users of freedom from the many and various complaints of failure originating in unsatisfactory liquid.

Never permit a substitute liquid to be used in refilling a Lockwood door closer. Always use Lockwood Climatic (All-Weather) Door Closer Liquid and be assured of satisfactory performance at all times, under all conditions.

The liquid is the "life blood" of any hydraulic door closer. Its ability to control the spring power, and consequently the closing speed of the door, must necessarily depend upon both the presence and condition of the liquid it employs as a checking medium. The importance of preventing leakage has been discussed elsewhere in this catalog. The condition of the liquid at all times is of equally vital importance to satisfactory performance. Over the many years since the development of the first hydraulically controlled door closer, many different kinds of liquid have been used. Many more have been experimented with, both in laboratories and in the field. The search for the perfect medium has been a long and tedious one since all of the basic requirements are difficult either to find, or compound in a single liquid. These basic requirements are briefly:

- 1, that it contain good lubricating qualities, thus reducing internal friction and minimizing wear;
- 2, that it be non-gumming, even after long hard usage under the most adverse atmospheric conditions;
- 3, that it maintain a satisfactory viscosity (ability to flow) under extremes of temperature.

After years of diligent search and experiment, Lockwood engineers have developed the perfect medium in Lockwood

CYLINDERS



FIVE PIN TUMBLER MORTISE LOCK CYLINDERS

Solid Brass Standard Diameter and Thread

No.	Length	Two Keys	Rings	CAMS	Weight
*4001	1"	No. X1054K, Brass	Two	15	3½
4001DC	1"	No. X1054K, Brass	Two	15DC	3½
4001MS	1"	No. X1054K, Brass	Two	15MS	3½
*4001½	1½"	No. X1054K, Brass	Two	15	4
†4002	1¼"	No. X1054K, Brass	Two	15	4½
*4002½	1¾"	No. X1054K, Brass	Two	15	5
4003	1½"	No. X1054K, Brass	Two	15	5½

Adjustable Mortise Cylinder

No.	Type	Two Keys	Adjustable Ring	Weight
4004	5 pin tumbler	No. X1054K, Brass	No. 4058	5 lbs.

Rings furnished are one each Nos. 40¾, ¼" high and 47, ⅛" high.

*Available with 1145 Keyway on special order. Packed one per box, 12 per carton.

†4002 x 1¼" available keyed alike in sets of two in finishes 3 and 4 as stock item.

Finishes — regularly furnished 4 Dull Brass. Can also be furnished 3 Bright Brass, or 28 Satin Aluminum, at no extra charge; or 26D Dull Chrome at an extra charge.

LOCKWOOD 5 PIN TUMBLER MORTISE CYLINDERS

Solid Brass Standard Diameter and Thread

Number	2 keys	Rings	Cams	Weight
951 x 1"	B308	2	15	3½ lbs.
951 x 1⅛"	B308	2	15	4 lbs.
951 x 1¼"	B308	2	15	4½ lbs.
951 x 1⅜"	B308	2	15	5 lbs.
951 x 1½"	B308	2	15	5½ lbs.
951 x 1⅞"	B308	2	15	6 lbs.
951 x 2"	B308	2	15	6½ lbs.

Packed: 10 per box — Finishes: 3, 4, 10, 28, 26, 26D.

SMALL DIAMETER CYLINDER AND TURNKNOB

No. 4007 Solid brass 5 pin tumbler, ⅞" long, ¾" diameter, No. 32 thread two keys No. 1004M.

4007TK Solid brass Turnknob ⅞" long, ¾" diameter, No. 32 thread.

One Ring No. 48 furnished with each.

Packed two per box, 120 per carton. Weight per carton 24 lbs.

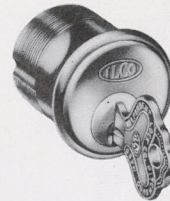
Finish — 26D Dull Chrome.

TURNKNOB CYLINDER

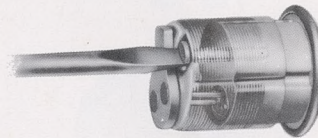
Standard Diameter and Thread

No.	Material	Length	Adjustable Ring	Weight
4001TK	Solid brass	1"	No. 4058	4¼ lbs.
TK4001DC	Solid brass	1"	No. 4058	4¼ lbs.
TK4001MS	Solid brass	1"	No. 4058	4¼ lbs.
4002TK	Solid brass	1¼"	No. 4058	5¼ lbs.

Packed one per box, 10 per carton. Finishes — 3 Bright Brass, 26D Dull Chrome.



4001 — 4001½ — 4002 — 4002½ — 4003
**4001DC — ††4001MS



4004



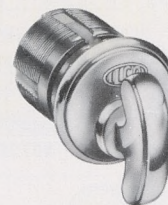
951



4007

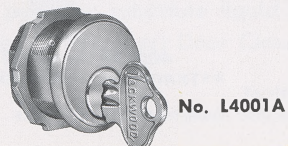
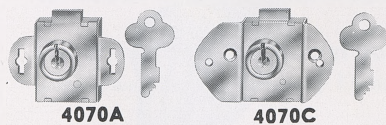
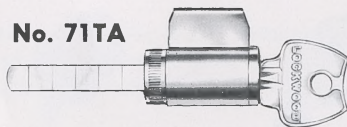
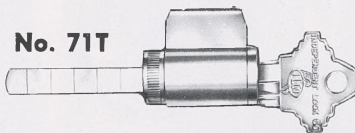
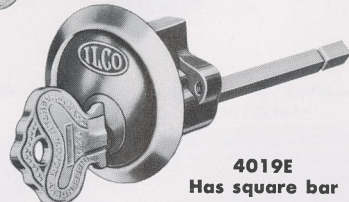
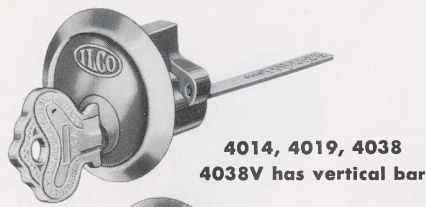


4007TK



4001TK — 4002TK
**TK4001DC — ††TK4001MS
** For Detroit
†† Adams Rite maximum security locks

CYLINDERS MISCELLANEOUS LOCKS



RIM LOCK CYLINDERS

No.	Material	Bar Description	Type	Finishes	Weight Carton
4014	Die cast alloy	Horizontal	Disc tumbler	4	2 lbs.
*4019	Solid brass	Horizontal	5 pin tumbler	3-4-26D	4 lbs.
*4019E	Solid brass	Square	5 pin tumbler	3-4-26D	4 lbs.
4038	Die cast alloy	Horizontal	5 pin tumbler	4	3 lbs.
4038V	Die cast alloy	Vertical	5 pin tumbler	4	3 lbs.
†956	Solid brass	Horizontal	5 pin tumbler	3-4-26D	2 lbs.

All cylinders furnished with two keys.

One Ring No. 44, back plate and connecting screws furnished with above cylinders.

Packed — 10 per box.

*Available with 1145 Keyway

† Lockwood trademark and B308 keys.

DUMMY CYLINDER

No.	Material	Ring	Weight
4000D	Solid brass	No. 44	1 lb.

Back plate and connecting screw are included.

Packed — 10 per box.

Finishes — 4 Dull Brass.

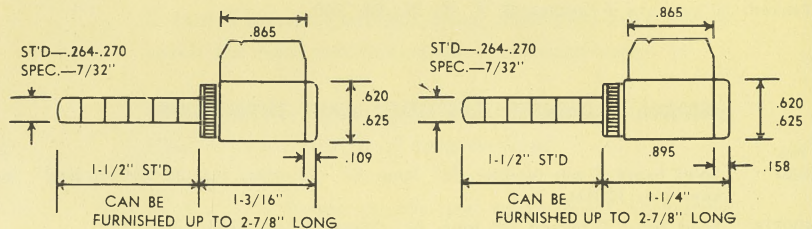
CYLINDERS FOR SLIDING GLASS DOORS

No. 71T For 1145 keyway with fixed tailpiece

No. 71TA For 1004 keyway with removable tailpiece

Finish — 26 Bright Chrome.

Packed — 10 per box, 1 lb.



No. 71T

No. 71TA

MAIL BOX LOCKS

4070A For "Auth" and "United" letter boxes.

Size — 1 1/4" x 1 3/4"

4070C For "Amalgamated," "Columbia" and "Cole" letter boxes.

Size — 1 1/4" x 2 1/8"

Packed — 10 per box, 1 lb.

CASH DRAWER LOCK

No. L4001A For cash drawers. Solid brass, 5 pin tumbler cylinder. 1" overall length, for 1 3/32" hole. 32 NS thread. Packed — 10 per box, 2 lbs.

CAM-BINET CAM LOCK ASSORTMENT

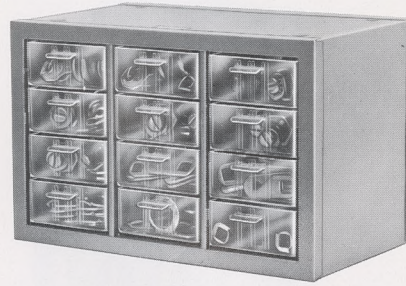


Here right at your fingertips, in our easy-to-keep-in-order, 12 drawer cabinet, is a complete Ilco Cam Lock Assortment. The Ilco CAM-BINET it's called, and it is stocked with 40 locks, 80 cams, 30 assorted washers, 10 rings and 10 stop washers — 120 items in all.

In less than one cubic foot of space, Ilco Cam-binet sets you up in style, to do a profitable business in just one specialized section of Ilco locks. Take full advantage of this Ilco deal that's full of dollars.

Kit Contains the Following

1 Box	(12 Drawers)
10 Locks	C8400
10 Locks	C8500
10 Locks	C8600
10 Locks	C8700
10 Cams	6
10 Cams	12
10 Cams	69
10 Cams	70
10 Cams	25
10 Cams	26
10 Cams	83
10 Cams	84
10 Washers	117
10 Washers	119
10 Washers	122
10 Rings	121
10 Stop Washers	180



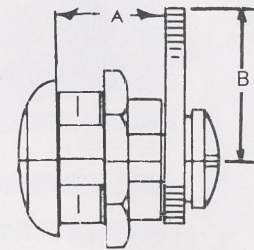
No. DK1

SPECIFICATIONS

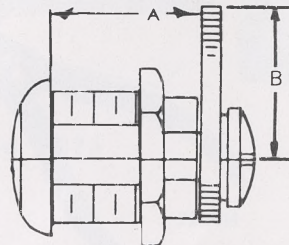
Body and Shell precision die-cast alloy • Corrosion proof stainless steel scalp • Brass tumblers • Phosphor Bronze Springs • Brass keys nickel plated • Steel cams with corrosion resistant finish.

LOCK UNIT INFORMATION

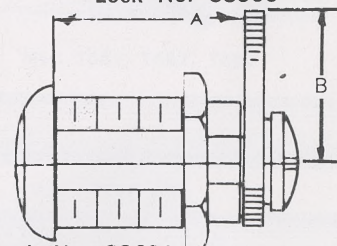
Complete No.	"A"	"B"	Key No.	"C"
C8406A	5/8"	1 1/4"	H1054L	
C8412A	5/8"	2"	H1054L	
C8469A	3/4"	1 1/8"	H1054L	
C8470A	3/4"	1 1/8"	H1054L	
C8425A	5/8"	1 3/8"	H1054L	1"
C8426A	5/8"	1 3/8"	H1054L	1"
C8506A	7/8"	1 1/4"	H1054L	
C8512A	7/8"	2"	H1054L	
C8569A	4/4"	1 1/8"	H1054L	
C8570A	1 1/8"	1 1/8"	H1054L	
C8525A	7/8"	1 3/8"	H1054L	1"
C8526A	7/8"	1 3/8"	H1054L	1"
C8606A	1 1/8"	1 1/4"	H1054L	
C8612A	1 1/8"	2"	H1054L	
C8669A	3/4"	1 1/8"	H1054L	
C8670A	1 3/4"	1 1/8"	H1054L	
C8625A	1 1/8"	1 3/8"	H1054L	1"
C8626A	1 1/8"	1 3/8"	H1054L	1"
C8706A	1 3/8"	1 1/4"		
C8712A	1 3/8"	2"		
C8769A	1 3/4"	1 1/8"		
C8770A	1 3/4"	1 1/8"		
C8725A	1 3/8"	1 3/8"		1"
C8726A	1 3/8"	1 3/8"		1"



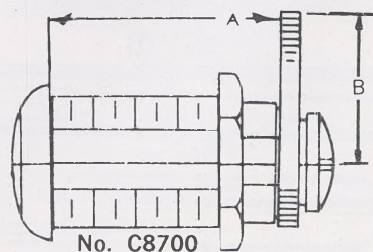
Lock No. C8400



Lock No. C8500

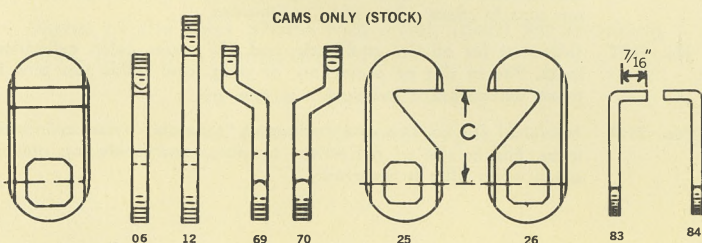


Lock No. C8600



No. C8700

CAMS ONLY (STOCK)



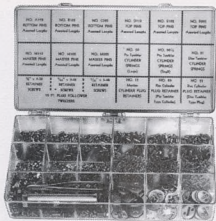
KEYING KITS

No. RK59 — For General Use

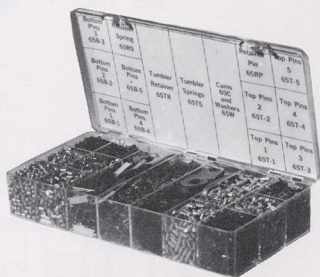
Contents — 1 gross each assorted Pins A115, B102, C095, D115, E102, F095, M115, M102, M095, and springs 50, 50½, 51. 1 gross each flat head Machine Screws, ¼ x 4-36, ⅜ x 3-48. 1 gross round head Screws, ⅜ x 3-48. 1 dz. each Retainers Nos. 15, 20, 22. 1 Following Tool 19FT 1 pair small Tweezers. Weight 1¾ lbs.

No. 930 — For Lockwood "L," "XR" and "S" Series

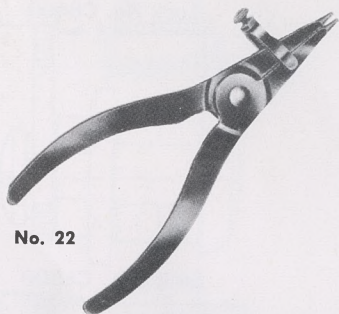
Contents — ½ gross each Bottom Pins Nos. 0, 1, 2, 3, 4, 5, 6, 7. 2 dz. each Master Pins Nos. 2, 3, 4, 5, 6, 7, 8, 9. ½ gross each Top Pins, sizes A, B, C. ½ gross Springs No. 364. 2 dz. Retainers. 6 only Pick-Emergency Keys. 1 Tweezers. 1 No. 19FT Following Tool, 1 No. 20 Following Tool. ½ dz. each Key Blanks Nos. B325 and B326. Weight 1½ lbs.



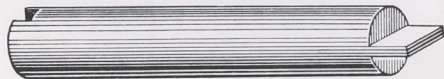
No. 930 Shown



No. 65DSF



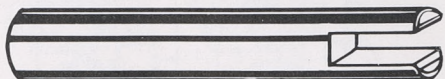
No. 22



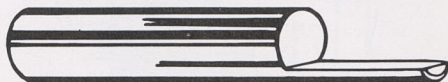
No. 18FT



No. 19FT



No. 20FT



No. 21FT

DOUBLE SIDED FORD KEYING KIT

No. 65DSF

Rekeying Kit for 1965 Ford Double Sided Cylinders. It's the most complete kit of its kind and all pins are color coded for easy and foolproof keying. The handy plastic file box holds all parts separately and is indexed for quick reference.

The Kit contains:

- 1000 Assorted top pins
- 1000 Assorted bottom pins
- 1000 Tumbler springs
 - 50 Tumbler retainers
- 100 Retainer pins
- 100 Retainer springs
- 10 Operating cams
- 50 Tru-arc washers

PLIERS

No. 22 Waldes Pliers

For use with Tru-arc retaining rings, packed one per box, ¾ lb.

FOLLOWING TOOLS

- No. 18FT** Following tool for rim night latch and mortise lock cylinder. Fits in slot or projection on plug, and holds top pins in place when plug is removed.
- No. 19FT** Universal for all Ilco and Lockwood Cylindrical Rim and Mortise lock cylinders. Will also fit many other types with ½" plug. Holds top pins in place when plug is removed.
- No. 20FT** Universal for all Ilco and Lockwood "R" series nylon cylindrical locks. Fits in slot or projection, or plug, and holds top pins in place when plug is removed.
- No. 21FT** Universal for all Ilco and Lockwood "L" series nylon cylindrical locks. Fits in slot or projection, or plug, and holds top pins in place when plug is removed.

SPECIAL PADLOCKS* AND LOCKSMITH SUPPLIES

Description	No.	Case Width	Shackle Opening	Case Quan.	Case Wt.
Heavy cast bronze case — case hardened shackle or brass shackle ("If suffixed B"). 5 pin tumbler — 1600 or more changes. Double locking rotary bolt. The suffix LR designates loose rivet ("all #1 cuts"). Prefix L designates Lockwood 1004 keyway. Can be master keyed or keyed alike. All available with 1145 keyway.	309	1 3/4"	1"	10	7
	309 x 1145	1 3/4"	1"	10	7
	309LR	1 3/4"	1"	10	7
	L309	1 3/4"	1"	10	7
	L309LR	1 3/4"	1"	10	7
	309A	1 3/4"	2 1/16"	10	7
	309B	1 3/4"	1"	10	7
	310	2"	1 3/16"	10	9
	310LR	2"	1 3/16"	10	9
	L310	2"	1 3/16"	10	9
	L310LR	2"	1 3/16"	10	9
	310A	2"	2 1/2"	10	8 1/2
	310B	2"	1 3/16"	10	8

* For information on full ILCO Padlock line, see stock catalog.

LOCK PICKS

No. PS85 PICK SET — consists of five picks, one broken key extractor and one tension wrench, packed in neat genuine leather case.

INDIVIDUAL PICK

No. LP11	Disc tumbler raffle pick
No. LP12	Disc tumbler one tooth pick
No. LP13	Disc tumbler two teeth pick
No. LP14	Pin tumbler short curve pick
No. LP15	Pin tumbler long curve pick
No. KE16	Broken key extractor
No. TW17	Tension wrench

PIN PUNCHES

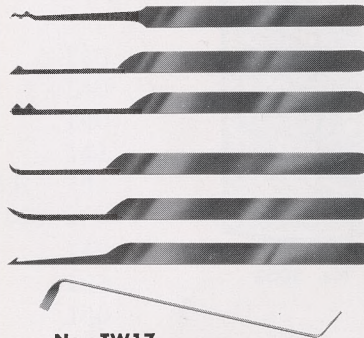
No. T681	— 1/16 in. point
No. T682	— 3/32 in. point
No. T683	— 1/8 in. point

Made from a very high grade of round tool steel about four inches long. The centers are knurled and the points and heads are carefully hardened and polished. Blued finish.

NUMBERING DIE SET

Made of the best grade tool steel. Ideal for marking keys, tags, etc. Numerals only.

No. 8001N	Hand cut. Size 3/32 in.
No. 8000N	Die cut. Size 3/32 in.



No. TW17



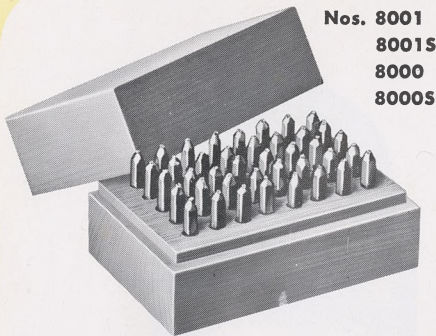
No. PS85



Nos. T681, T682, T683



Nos. 8001N
8000N

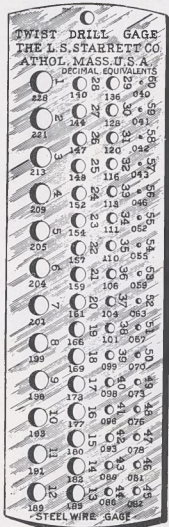


Nos. 8001
8001S
8000
8000S

DIE SETS

For marking keys, tags, etc. Finest grade tool steel. Furnished in neatly finished hard pine box for convenience in handling.

- No. 8001 Size $\frac{3}{32}$ in. hand cut figures 0 to 9 and letters A to Z.
- No. 8001S Size $\frac{1}{16}$ in. hand cut figures 0 to 9 and letters A to Z.
- No. 8000 Size $\frac{3}{32}$ in. die cut figures 0 to 9 and letters A to Z.
- No. 8000S Size $\frac{1}{16}$ in. die cut figures 0 to 9 and letters A to Z.



No. 8003

DRILL GAUGE

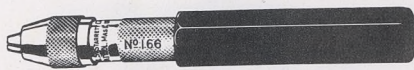
- No. 8003
Made of fine tool steel and polished.
Can be used to determine size of post of bit keys.



Nos. 8005
8005A

PIN VISES

- No. 8005
Knurled steel handle. Hardened steel jaws. For holding pins or steel picks. Jaw opening, .040 in.

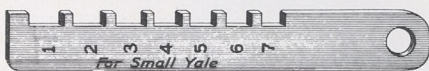


No. 8006

- No. 8005A
Same as No. 8005, except jaw opening .050 to .125 in.

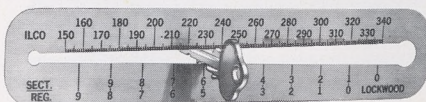
- No. 8006
Rubber handle. Hardened steel jaws. Jaw opening .040 in.

DEPTH GAUGES



DEPTH GAUGES

Useful and accurate gauges for locksmiths and operators of key machines. Measures the depths of cuts VERY ACCURATELY from the bottom of the key to the bottom of cuts. Write for complete list of available depth gauges.



No. 8004

KEY DECODING GAUGE

- No. 8004
Decodes Lockwood or Ilco keys by biting numbers and all other keys by thousandths. Easy to read. Packed one per box.

KEY BLANK COMPARATIVE LIST

On the following pages you will find the most accurate and up-to-date key blank comparatives available to the industry.

This section has been prepared at considerable time and expense, as another service of the Independent Lock Company.

AMERICAN	130	MASTER	140
ARROW	130	MCKINNEY	140
BARROWS	130	MONTGOMERY WARD	140
BEST	130	NATIONAL E-Z SET	141
BRIGGS & STRATTON	130	NATIONAL CASH REGISTER	141
CHALLENGER	130	NATIONAL KEY	141-143
CHESLER	130	NATIONAL ROCKFORD	143
CHICAGO	130	NORWALK	143
CLINTON	130	PENN	143
CORBIN	130-131	PETCO	143
CURTIS	131-134	READING	143
DOMINION	134-136	REESE	143
DEXTER	136	RUSSWIN	143
DONNER	136	SAFE	143
EAGLE	136	SAGER	143
EARLE	136	SARGENT	143
FALCON	136	SCHLAGE	143
FRAIM	136	SEGAL	143-144
HAZLETON	136-137	SKILLMAN	144
HARLOC	137	SLAYMAKER	144
HART & HUTCHINSON	137	STAR	144
HURD	137	TAYLOR	144 147
ILLINOIS	137	WEISER	147
KEIL	137-140	WESLOCK	147
LOCKWOOD	140	WILSON-BOHANNON	147
KWIKSET	140	YALE	147-148

American (Also Junkunc)

American ILCO
1J 1041C
2J 1046
(180AJ Keil says
PTKB-1)

Arrow

Arrow ILCO
K2 1179
K2C 1179C
K3 1179
K4 1025
K5 1025R
K6 1179A

Barrows

Barrows ILCO
605B 1021
606B 1021A
615B 1021B
616B 1021BA

Best

Best ILCO
1A1A1 1114
1A1A1 1114A
1A1B1 1114B
1A1C1 1114C
1A1D1 1114D
1A1E1 1114E
1A1F1 1114F
1A1G1 1114G
1A1H1 1114H
1A5A1 1114M

Briggs & Stratton

B & S ILCO
320045 1098DB
320046 H1098DB
320082 C1098X
320083 1764S
320084 1764P
320152 H1098LA
320153 O1098LA
320158 S1127FD
320164 S1127FR
320181 S1127FL
320239 S1766FL
320240 S1766FR
320259 1766S
320265 1127ME

B & S ILCO
320296 H1098A
320297 O1098B
32192 X1199B
32193 XO1199B
32207 1125F
32208 1125F
32215 1125M
32216 1125G
32256 X1199G
32262 XO1199G
32298 H1098A
32299 O1098B
32318 H1098LA
32319 O1098LA
32383 1098M
32384 H1098M
32422 1125K
32423 1125M
32448 1127
32449 1127A
32513 1127B
32514 1127C
32546 X1199G
32547 XO1199G
32553 1127
32554 1127A
32616 1127D
32617 1127E
32637 H1098X
32638 1098X
32671 X1199J
32710 1127J
32711 1127K
32725 1702K
32726 1701G
32777 1128T
32780 1759P
32786 1127M
32838 1127DP
32838 1127DU
32839 1127ES
32842 1127MP
32849 1127NS
32855 1127KS
32866 1127T
32900 H1098NR
32901 1098NR
32903 1704K
32915 D1707K
32916 D1759L
42071 H1098X
42106 1098L
42107 1098X
42164 H1098DB
42277 H1098DB
42755 H1098X
52138 H1098DB
52253 H1098L
52384 1098L
52849 C1098A
75101 1098M
75102 H1098M
82114 O1098LA
82116 H1098LA

B & S ILCO
82222 1098X
82364 1125CN
82365 (Sub.)
1125CN
82592 H1199B
82593 O1199B
82594 H1199A
82595 (Sub.)
H1199A
82600 H1199AR
82601 O1199AR
82699 1125H
82778 1125CN

Challenger (Hollymade)

Challenger ILCO
1015 1170
1015 1170B
1016 A1170B

Chesler

Chesler ILCO
Try ILCO No. 1178

Chicago

Chicago ILCO
K2 1041D
K2W C1041DN
K4 1041G
K4L 1041GA
K4R 1041GR
K4XV 1041GB
K4W 1041N
K5 1041T
K5K S1041T
K5M C1041A
K6 1041G
K7 1041K
K9 1041TR
K10 1041X
K10F C1041F
K10-5 C1041B
K18 1041N
K20 H1041T
K23 C1041C
K35 1041E
K35M C1041J
K36 O1122AR
K37 C1041L
K38 C1041N
K39 C1041P
K46 1096EN
K100M 100AM
K101 101AM
K102 102AM
K103 103AM
K104 104AM
KP2 SC1041R

Chicago ILCO
KP3 SC1041S
KP4 SC1041T
KP6 SC1041YR
KP7 SC1041TR
KP8 SC1041SR
KP12 C1041R
KP13 C1041S
KP14 C1041T
KP16 C1041YR
KP17 C1041TR
KP18 C1041SR

Clinton

Clinton ILCO
123 1023
123A 1023A

Corbin

Corbin ILCO
X1-AR-5 1001C
X1-BR-5 1001GS
X1-BR-6 1001GA
S1-26-5 1000KC
S1-26-5 X1000KC
S1-26-5 X1001KC
X1-27-5 1001EB
X1-27-6 1001EA
X1-27-7 1001E
X1-28-5 R1001SA
X1-29-5 R1001SB
X1-57A1-6
R1001EE
X1-57A1-7
A1001MF
X1-57A2-6 1001MB
X1-57A2-7
A1001MB
X1-57B1-6 1001MA
X1-57B1-7
A1001MA
X1-57B2-6
R1001ED
X1-57B2-7
A1001MG
X1-O57-6
R1001EM
Z1-59A1-5 1001AH
Z1-59A1-6
A1001AH
Z1-59A1-7
L1001AH
Z1-59A2-5 1001FH
Z1-59A2-6
A1001FH
Z1-59A2-7
L1001FH
Z1-59B1-5 1001BH
Z1-59B1-6
A1001BH
Z1-59B1-7
L1001BH

Corbin ILCO
Z1-59B2-5 1001DH
Z1-59B2-6
A1001DH
Z1-59B2-7
L1001DH
Z1-59C1-6
A1001C1
Z1-59C2-6
A1001C2
Z1-59D1-6
A1001D1
Z1-59D2-6
A1001D2
Z1-O59A-6
A1001AM
Z1-O59B-6
A1001BM
Z3-O59AB-6
A1001ABM
Z1-60-5 1001EH
Z1-60-6 A1001EH
Z1-60-7 L1001EH
X1-67-5 1001EN
X1-67-6 1001EG
X1-67-7 1001EL
X1-69-5 1001EJ
X1-69-7 B1001EJ
X1-77-5 R1001EN
X1-77-6 R1001EG
X1-77-7 R1001EL
X1-79-6 1001EK
K1-80-5 1001GH
S1-96-5 1000K
X1-97-5 1001
X1-97-6 1001AB
X1-97-7 1001A
X1-99-5 1000
X1-99-6 1000AB
X1-99-7 1000A
98 1002
98 1/4 1002B
4193C-AR 1000DA
4193C-BR 1001D
4195C-AR
A1000DA
4195C-BR 1001DA
4196A 1000B
4197 1/4 KM 1001K
5860KM SR1000T
5860KS S1000X
5861KM R1000T
5861KS 1000X
5865JL SR1000T
5865JS S1000P
5865JR S1000T
5865JVL SR1000V
5865JVR S1000V
5865JVS S1000X
8618C-CL
X1000GR
8618C-CR 1000G.
X1000G
8618C-R1 1003A
8618C-R2 1003B

COMPARATIVE KEY BLANK LIST



Corbin	ILCO	Corbin	ILCO	Curtis	ILCO	Curtis	ILCO	Curtis	ILCO
8618C-R3	1003C	4606	22BB			CG18 ^{3/4}	SC1041TR	CO36	1001EG
8618C-R4	1003D	4606K	22B	Curtis	ILCO	CG19	1041DC	CO37	1001EL
8618C-R12	1003AB	4614	21B	AM1	1041C	CG20	C1041DN	CO38	1001GA
8618C-R14	1003M	4615	30B	AM3	1046	CG22	1041E	CO41	1000P
8618C-R34	1003CD	4615K	30CB	AP1	101AM	CG23	C1041J	CO42	1001JR
8618C-VL		4741	1213AS	AP2	102AM	CG34	1041DE	CO43	1001K
	XO1000GR	4742	1213A	AP3	103AM	CG37	1041FM	CO44	1001MA
8618C-VR		4743	O1213	AP4	104AM	CG38	1041DF	CO45	1001MB
	O1000G.	4762	1225H	AP5	100AM	CG39	1041DFR	CO49	1002
	XO1000G	4766	1214	AR1	1179	CG40	1041DER	CO50	1002B
8632C-CL		5056	1216E	AR2	1025	CG43	1041DH	CO54	1000FR
	X1000HR	5101	1500B	AR3	1025AR	CH1	1015	CO54 ^{1/2}	X1000FR
8632C-CR	1000H.	5133	1500B	AR4	1179A	CH2	1015A	CO56	O1000H
	X1000H	5229	1500A	AR5	1179C	CH3	1015C	CO62	R1001EG
8632C-VL		5230	1500	B1	1098GM,	CH5	1015M	CO63	1000X
	XO1000HR	5376	39B		1098M	CH6	A1015M	CO66	B1000EJ
8632C-VR		5539	1259	B2	H1098M	CH7	A1015C	CO67	A1001EH
	O1000H.	5549 ^{1/2}	1211	B3	1098L	CH9	A1015L	CO68	S1000V
	XO1000H	5549 ^{3/4}	1210	B4	1098XL	CH10	A1015N	CO72	A1000DA
8658JL	R1000T.	5585B	1216	B5	1098DB	CH11	A1015P	CO75	X1000KC.
	1000JL	7060A	54B	B10	H1098LA	CH12	A1015Q		X1001KC
8658JR	1000T.	7696A	1B	B11	O1098LA	CH13	A1015R	CO78	1001EP
	1000JR	7697A	61B	B16	H1098DB	CH14	A1015S	CO85	1001DA
8658JS	1000P	7698	6B	B17	H1098L	CH15	A1015T	CO87	1001EH
8658JVL	R1000V	7699A	61B	B24	H1098X	CH16	A1015U	CO88	A1001EH
8658JVR	1000V	7700	70B	B28	1759P	CH17	A1015V	CO89	A1001ABM
8687C-CL	1000FR.	7700A	3B	B29	D1759L	CH18	A1015W	CO91	A1001AH
	SX1000FR	7714	5B	B31	D1759L,	CH19	A1015X	CO92	A1001FH
8687C-CR	1000F.	7716	14AB		1764S	CH20	A1015Y	CO93	A1001AM
	SX1000F	7719	12B	B40	H1098A	CL1	1023, 1233	CO94	A1001BH
8687C-VL		7724	17B	B41	O1098B	CL2	1023A	CO95	A1001DH
	XO1000FR	7728	11AB	BA1	1021B	CM1	1262A	CO96	A1001BM
8687C-VR	O1000F.	7744	19B	BA2	1021BA	CM2	1040	CO97	1001GH
	XO1000F	7769	16B	BD1	B61P	CN1	C61R	CO98	A1001C1
8687C-R1	L1003A	7780	60B	BD2	B61D	CN3	1040A	CS1	1178
8687C-R2	L1003B	7784	59B	BD3	62BO	CO1	1000	CT1	61CS
8687C-R3	L1003C	7792	3B	BE1	1114	CO2	1000AB	CT2	61CP
8687C-R4	L1003D	7792 ^{1/2}	2B	BE2	1114A	CO3	1001EB	DA1	D61A
8687C-R12		7792 ^{1/2} C	7B	BE3	1114B	CO4	1001EA	DE1	1054KD
	L1003AB	7798	65B	BE4	1114D	CO5	1001	DE2	D1098B
8687C-R14	L1003M	7878	14B	BE5	1114E	CO6	1001AB	DE3	D1098BM
8687C-R34		7899	18B	BE6	1114C	CO7	1001EN	DE4	D1098X
	L1003CD	7900	45B	BE7	1114F	CO8	1000K	DE5	A1054KD
4116	1217	7903	5B	BE8	1114M	CO9	1000KC	DE6	D154K
4116B	1217B	7904	9B	BE9	1114G	CO10	1000G	EA1	1014
4120D	1242L	7905	5BB	BE10	1114H	CO11	1001JL	EA3	1013F
4121B	1225G	7906	68B	CA1	A1170B	CO12	1000T	EA8	1013DL
4122B	1270A	7910	14BB	CG1	1041G	CO13	1000A	EA12	1014A
4124	1217D	7911	55B	CG2	1041GA	CO14	1000B	EA13	1014DX
4127B	1225E	7912	66B	CG3	1041GB	CO17	1000F	EA14	1014DA
4131B	O1221L	7918	14CB	CG4	1041GR	CO18	1000FX	EA27	1014F
4133	1217A	O7959	63B	CG5	1041K	CO18 ^{1/2}	O1000G	EA32	O1014J
4136 ^{1/2}	O1223L	8138	49B	CG6	1041N	CO19	X1000F	EA35	1014K.
4140	1215	8427	1206A	CG7	1041X	CO21	1000H		1014KS, O1014K
4141	1215B	8444	1230	CG9	1024	CO22	1000HL	EA36	1014DB
4143	1215A	8451	1233	CG12	1041G	CO23	R1000HL	EA37	R1014DA
4144B	1225A	O8461	1419	CG14	1041DB	CO24	1000HX	EA42	O1014SM
4145	1215D	8486B	1203	CG14 ^{1/2}	1041DBR	CO26	1000V	EA47	O1014S
4179	1416	8505	1239	CG16	1014T.	CO27	R1000V	EA50	X1014F
4204	25B	8530	1424A		C1041B, H1041T	CO28	1001A	EL1	1096C
4258	34B	8594	O1215	CG17	1041Y	CO31	1001D	EL2	1096
4260	27B	8595	O1215	CG17 ^{1/2}	SC1041YR	CO33	1001E	EL3	1096L
4603	24B	8664	1243D	CG18	C1041R	CO34	R1001ED	EL5	EB1096K
4605	23B	8734	1210A	CG18 ^{1/2}	SC1041R	CO35	R1001EE	EL8	H1054B

Curtis	ILCO	Curtis	ILCO	Curtis	ILCO	Curtis	ILCO	Curtis	ILCO
EL10	C1096CN, E1096CN	H36	S1127TB	L4	H1004A, 1004A	N3	1017B	RO5	1069M
EL11	E1096LN	H37	1127TB	L5	1004AL	N4	1017BA	RO6	S1064
EL13	K1054AX	H38	S1127FL	L6	1004B	N10	1017BB	RO7	1069G
EL14	1096EN	H39	1127FL	L9	1005A	N11	O1017BL	RO8	1069-5Y
ER1	1119	H40	S1127FR	L10	1004M	N12	O1017ML	RO10	1069-5X
ER2	1119S	H41	1127FR	L13	1004N	N13	O1017NL	RO11	1069G
F1	1073A	H42	S1127MU	L21	1004SN	N14	O1017VL	PR1	B61B
F2	1073	H43	1127MU	M1	1092	N19	O1017VX	PR2	62RO
F8	1073K	HD1	HO61C, HO61J	M2	1092B	N20	O1017NX	RT2	1172
FT2	F61D	HD2	HO61H	M4	1092V, 1092VM	N21	O1072WX	RU1	1011
FT3	F61	HD3	HO61G	M5	1092V, 1092VM	NA1	1064	RU2	1012
FT4	A61S	HD4	HO61N	MB1	M61N	NA2	1064A	RU3	1011B
FT5	AR61S	HD6	HO61K	MB2	M61	NA6	R1064D	RU4	1011P
FT6	F61F	HD7	HO61L	MB3	M61SD	NA8	1069D	RU5	1011A
FT7	F61FR	HD11	HO61P	MB4	M61D	NA10	1064D	RU7	1011M
FT10	FL61	HD12	HO61D	MB5	M61A	NA12	1064A	RU9	1012A
FT11	FL61R, L61F	HD13	HO61E	MB6	M61NE	NA14	1069M	RU13	1011S
FT13	F61A	HD14	HO61	MB7	M61SN	NA17	1069-5Z	RU15	1011PK
FT14	F61C	HO1	1170, 1170B	MB8	M61SM	NH1	1177N	RU16	A1011P
FT15	F61T	HO3	1170, 1170B	MB9	M61ST	NR1	1037CA	RU17	X1000KR, X1011KR
FT16	F61CS	HU1	1020	MB10	M61SR	OL1	1171	RU18	1011PZ, A1011PZ
FT17	F61DS	IL1	1041H, 1041HM	MB11	M61B	OP1	OP60C	RU31	A1011PB
FT18	F61AS	IL2	1041P, 1043G	MB13	V61A, Z61	OP2	OP60Y	RU32	A1011PC
FT19	F61BS	IL3	1041PA	MB14	M61M	OP3	OP60H	RU33	A1011PE
FT20	F61SA	IL4	1041S	MC1	62BM	OP6	OP61B	RU34	A1011PF
FT21	F61SB	IL5	S1042Z, S1042ZP	MC2	P61	OP7	OP61A	RU35	A1011PG
FT22	F61SC	IL6	1042A	MC3	B61SH	OP9	OP61	RU36	A1011PH
FT23	F61S, F61SD	IL7	S1042Z	MC4	D61E	P1	1016	RU37	A1011PJ
FT32	F91C	IL9	1043B	MC6	D61X	P2	1016N	RU38	A1011PK
H2	1125CN	IL10	1043D	MC7	V61R	P5	1016NB	RU39	A1011PL
H4	1125CN	IL11	1042B	MC8	B61SX	PL1	P61B	RU40	A1011PM
H5	1125F, 1125H	IL14	1041H, 1041HM	MC9	L61C	PL2	B61SH, M61F	RU41	A1011PN
H6	1125, 125D	IL15	1043C	MC10	62LA	PL7	D61A, P61A	RU42	A1011PR
H7	1125, 125D	IL17	1043E	MC11	62LB	PP1	P61E, V61T	RU43	A1011PY
H9	1125G	IN1	1054F	MC12	T61SW	PP3	P61K	RU44	1011GH
H10	1125G	IN2	1054	MC13	A61SK	PP5	P61K	RU45	1011D1
H11	1125M	IN3	1054K	MC14	G61SY	PT1	1176, SC1176	RU46	A1011D1
H12	1125K	IN4	1054LB	MC15	Z61S	R1	1140	S1	1009
H13	1127A, 1127C, 1127E, 1127F	IN5	1054R	MC16	V61TR	R2	1146	S2	O1009
H14	1127	IN8	B1054B, CL1054B, L1054B, SL1054B	MC18	L61F	R3	1140G	S3	1010
H15	1127A, 1127C, 1127E, 1127F	IN11	1118	MC19	62PU	RA1	1098XL	S4	O1010
H16	1127B	IN12	1125A	MC20	L61	RA2	H1098NR	S5	1009A
H17	1127A, 1127C, 1127E, 1127F	IN16	1054A	MC23	Z61	RE1	1019	S6	1007KMA
H18	1127D	IN17	1054P	MC25	D61F	RE2	1146	S7	1007
H19	1127L	IN18	X1054F	MC29	L61B	RE3	1140G	S9	1008
H20	1127L	IN19	O997K	MC30	LA61	RA1	1098XL	S10	1010B
H21	1127J	IN20	X1054K	MC35	V61	RA2	H1098NR	S11	1007A
H22	1127K	K1	1079	MC36	V61F, V61R	RE1	1019	S13	1007D
H23	1127N	K2	1079B	MC50	P91N	RE2	1019A	S14	1007E
H25	1127T	K3	1079B	MC54	G2L	RE3	1019AR	S16	1007KMB, O1007KM, N1007KMB
H26	1127ES	K4	1079A	MC57	DK91E	RE4	1019C	S22	O1007LA
H27	1127OP	K5	1079C	MC58	DK91J	RE6	1019DA	S22½	1007LA
H28	1127KS	K6	1079P	MC59	DK91C	RE8	A1019M	S23	O1007LB
H29	1127MP	KW2	1176D	MC60	DK91B	RN1	H1199N	S23½	1007LB
H30	1127NS	KW4	1176, SC1176	MC61	OP60C	RN2	C61RR	S24	O1007LC
H31	1127PP	L1	1004	ME1	1761MS	RN3	S61AB	S24½	1007LC
H32	S1127FD	L2	1005	ME2	1761MP	RN5	RE61N, RE61X	S25	O1007LE
H33	1127FD	L3	1006	MK1	O1054KR	RN6	P61R	S25½	1007LE
H34	S1127ME			MO1	1115A	RN9	RE61XR	S26	O1007LF
H35	1127ME			MO2	1115XL	RN10	V91P		
				N1	1017	RO1	1069		
				N2	1017A	RO4	1069FL		

COMPARATIVE KEY BLANK LIST



Curtis	ILCO	Curtis	ILCO	Curtis	ILCO	Curtis	ILCO	Curtis	ILCO
S26 ¹ / ₂	1007LF	SC19	1145L	SM5	S61ZR	Y4	998	Y118	N998SC
S27	○1007LG	SC20	A1145L	ST1	H61SR	Y5	997EB	Y119	N998SD
S27 ¹ / ₂	1007LG	SC21	A1145CE	ST2	H61S	Y6	997X	Y120	N998SE
S28	○1007LJ	SC22	1307W	ST3	H64ST	Y7	996M	Y121	N998SF
S28 ¹ / ₂	1007LJ	SE1	1022	SV2	1155B	Y8	995M	Y122	N998SG
S29	○1007LK	SE2	○1022	T1	1141	Y9	H1122F	Y123	N998SH
S29 ¹ / ₂	1007LK	SE5	1022F	T2	H1122M	Y10	H1122FR	Y127	XO1199B
S30	○1007LL	SE7	○1022AB	T3	1141E	Y11	○1122	Y128	X1199B
S30 ¹ / ₂	1007LL	SE8	1022AB	T4	1141F	Y12	○1122A	Y129	K1122AR
S31	N1007RMB.	SE9	○1022AB	T7	1141GE	Y13	○1122R	Y130	XO1199G
	○1007RMB	SE11	○1022R.	T8	1141W	Y14	○1122AR	Y131	X1199G
S32	1007RMB.		○1022AR	T9	1141JL	Y18	○1199B	Y132	X1199G
	N1007RMB	SF6	1049D	T12	1141H	Y19	○1199B	Y133	X1199AR
S35	1010A	SK1	R1001EN	T16	1141GS	Y20	○1199B	Y135	H1122W
S36	A1010U.	SK2	R1001EM	TG1	1013BF	Y21	H1199B	Y136	999T
	○1010A	SK4	R1001EL	TR2	T61U	Y25	H1199A	Y137	X1199J
S37	1010BR	SL1	1120D	TR3	T61V	Y26	R997DA	Y138	1701G
S41	1010FN	SL2	A1074B	TR4	T61W	Y28	R997DA	Y138X	1766S
S48	1009M	SL3	K1251	TR7	T61Z	Y29	H1199AR	Y139	1703K.
S49	1010M.	SL4	K1252	UN1	62DJ	Y34	997DA		1705K
	1010U	SL5	1120E	UN2	62DG	Y35	886	Y140	1702K.
S50	○1007RA	SL6	A1074F	UN3	62DP	Y39	888A		1704K
S50 ¹ / ₂	1007RA	SL8	1074BM	UN4	62DF	Y45	994ARM	Y146	1764P
S51	○1007RB	SL9	K1260	UN5	62DE	Y46	994M	Y147	64SS
S51 ¹ / ₂	1007RB	Y220	999B	UN6	62DK	Y48	997	Y148	64SP
S52	○1007RC	Y222	998GL	UN7	62DC	Y49	R997DA	Y203	998VB
S52 ¹ / ₂	1007RC	Y225	998S	UN8	62DH	Y52	997	Y208	998T
S53	○1007RE	Y233	998S	UN9	62WO	Y53	997ER	46	65B
S53 ¹ / ₂	1007RE	Y234	885BL	UN9	62DL	Y54	997A	47	71B
S54	○1007RF	Y235	998GL	UN10	62DL	Y55	997G	50	5B
S54 ¹ / ₂	1007RF	5	45B	UN17	62FT	Y57	J997M	52	63B
S55	○1007RG	11	69B	UN18	62FS	Y58	J997MR	54	5BB
S55 ¹ / ₂	1007RG	13	9B	V1	62VA	Y59	997JA	55	73B
S56	○1007RJ	16	48B, 49B	V2	62VW	Y60	997JB	57	4BB
S56 ¹ / ₂	1007RJ	17	12B	V3	62VC	Y61	997JC	60	1B
S57	○1007RK	18	55B	V4	62VG	Y62	997JD	62	14B
S57 ¹ / ₂	1007RK	19	16B	V5	62VO	Y63	997JE	63	67B
S58	○1007RL	20	17B	V6	62VE	Y64	997JF	64	70B
S58 ¹ / ₂	1007RL	22	60B	V7	D61F	Y77	998A	65	5AB
S68	1010N	23	77B	V9	62VS	Y78	998GA	67	54B
S69	L1010N	25	74B	V10	61VW	Y79	998GB	68	11B
SA1	1047CR	26	73B, 14AB	V11	V61VW	Y80	998GC	69	13B
SA2	C999	27	19B	V12	U61VW	Y81	998GD	70	11AB
SA3	1047	28	15B	V13	VW63	Y82	998GE	73	92B
SA5	1047CL.	29	17B	V14	VW63A	Y83	998GF	74	91B
	999CR	30	59B	V17	VW64	Y84	998GG	102	39B
SB1	S61G	33	8B	V19	VW64T	Y85	998GH	106	84B
SB2	S61H	35	4B	VA1	V61FR	Y86	998GK	107	24B
SC1	1145	36	87B	W1	1071	Y89	998VC	108	23B
SC4	1145A	37	68B	W2	1071A	Y92	1047CL	109	21B
SC6	1307A	39	56B	W5	1071B	Y97	1060A	110	85B
SC7	1145F	41	14CB	WA1	W61P	Y98	1060C	111	85CB
SC8	1145E	43	18B	WE1	1123	Y99	F1122A	112	34B
SC9	A1145E	44	81B	WE2	1123A	Y100	F1122AR	114	82B
SC10	A1145F	SL16	1074B	WE3	1123S	Y101	L1122A	115	22BB
SC11	1145G	SL20	1120F	WK1	1175	Y103	○1122B	120	1500
SC12	A1145G	SL21	1120G	WK2	1175N	Y104	○1122BR	121	1500A
SC13	1145H	SL24	1120S	WO1	1119	Y105	○1122C	122	1500B
SC14	A1145H	SL27	1155B	WR3	1054WB	Y109	1132	124	27B
SC15	1145J	SL30	1074BM	WR4	A1054WB	Y109 ¹ / ₂	1132R	126	30B
SC16	A1145J	SM1	P61H, S61K	WS1	1067	Y110	1143	204	1215D
SC17	1145K	SM2	S61KR	Y1	999	Y116	N998SA	205	1215B
SC18	A1145K	SM3	S61Z	Y2	999A	Y117	N998SB	206	1215A
		SM4	S61R	Y3	C999				

		Dominion		Dominion	ILCO	Dominion	ILCO	Dominion	ILCO
Curtis	ILCO	Dominion	ILCO	VS2	V61	07RMA		LA11	62LB
226	1217	00	1000	3M	3B	N1007RMA		12	1012
230	1239	00A	1000A	HD3	HOG1C	07RMB	1007RMB	B12	12B
233	O1225N	00AB	1000AB	SB3	S61H	07RN	1007RMB	LA12	62LA
233 1/2	1427	00F	100F	SP3	F91C	J7M	J997M	13BF	1013BF
235	O1215	00FR	1000FR	4M	994M	R7DA	R997DA	13DL	1013DL
240	O1215	00G	1000G	GE4	62PU	U7E	997A	13F	1013F
242	1332	00H	1000H	NE4	L61B	U07LA	O1007LA	14	1014
242 1/2	1213AH	00K	1000K	SP4	F91C2	U07LB	O1007LB	14AM	73B
243	1224F	00KC	1000KC	04	1004	U07LC	O1007LC	14BM	14B
243 1/2	1225G	00T	1000T	04A	H1004A	U07LD	O1007LD	14CM	14CB
244	1270H	00V	1000V	04AL	1004AL	U07LE	O1001LE	14D	1014D
245	1270	00Z	1001EH	S4BM	4BB	U07LF	O1007LF	14DA	1014DA
250	1211	L00Z	L1001EH	5M	995M	U07LG	O1007LG	14DB	1014DB
251	1242L	R00V	R1000V	B5A	5AB	U07LJ	O1007LJ	14DS	1014DS
254	1303	S00V	S1000V	S5M	5B	U07LK	O1007LK	14DX	1014DX
259	1214	U00F	O1000F	6M	996M	U07LL	O1007LL	14J	O1014J
262	1270C	U00GX	O1000G	LA6	FL61	U07LM	O1007LM	14K	1014K
264	O1213	U00H	O1000H	7	997	8	998	U14T	X1014F
265	1213AS	U00Z	A1000EH	7A	997A	8A	998A	15C	1015C
268 1/2	1222L	U00F	X1000F	7B	997EB	8GA	998GA	A15G	A1015C
279	1221L	X00FR	X1000FR	7D	997	8GB	998GB	A15L	A1015L
280	O1223	X00KC	X1000KC	7DA	997DA	8GC	998GC	A15N	A1015N
284	1236A	FV1	P61	7DB	997EB	8GD	998GD	A15P	A1015P
297	1236A	LA1	L61C	7DC	P61E	8GE	998GE	A15Q	A1015Q
332	1200B	MG1	F61F	7E	997	8BF	998GF	A15R	A1015R
333	1216	VS1	V61F	7EB	997EB	8GG	998GG	A15S	A1015S
406	1286E	WR1	W61P	7ER	997ER	8GH	998GH	A15T	A1015T
407	R1286E	01	1001	7F	997ER	8GK	998GK	A15U	A1015U
411	1286E	01A	1001A	7G	997G	8R	998R	A15V	A1015V
412	N1286	01AB	1001AB	7JA	997JA	8S	998S	A15W	A1015W
415	N1286R	01D	1001D	7JB	997JB	8VB	998VB	A15X	A1015X
420	R1286B	01E	1001E	7JC	997JC	08	1008	A15Y	A1015Y
421	1286B	01EA	1001EA	7JD	997JD	9	999	16	1016
443	K1253	01EB	1001EB	7JE	997JE	9B	999A	16N	1016N
511	1551	01EG	1001EG	7JF	997JF	9CR	1047CL	16NB	1016NB
516	1233M	01EL	1001EL	7JM	997JM	9GA	999GA	17BB	1017BB
525	T44	01EN	1001EN	7M	7B	9GB	999GB	17M	17B
543	1416	01JB	1000P	7X	997X	9GC	999GC	B17	17B
573	70S	01JL	S1000T	LA7	P61K	9GD	999GD	18M	18B
		01JR	R1000T	07	1007	9GE	999GE	19	1019
		01A1	1001AH	07A	1007A	9GF	999GF	19A	1019A
		01A2	1001FH	07KMA	1007KMA	9GG	999GG	19D	1019D
		01B1	1001BH	07KMB	1007KM	9GH	999GH	B19	19B
		01B2	1001DH	07KMB	1007KMB	9GK	999GK	C21M	21B
		01MA	1001MA	07KMB	O1007KMB	9M	9B	22	1022
		L01B1	L1001BH	07LA	1007LA	9R	999R	22L	1022AB
		L01B2	L1001DH	07LB	1007LB	9T	999T	22W	1179
		R01EE	R1001EE	07LC	1007LC	09	1009	H22W	1179
		R01EG	R1001EG	07LE	1007LE	09A	1009A	U22	O1022
		R01EL	R1001EL	07LF	1007LF	C9	C999	U22A	O1022AB
		R01EN	R1001EN	07LG	1007LG	X9	X999	23	1023
		U01A1	A1001AH	07LJ	1007LH	U09	O1009	23A	1023A
		U01A2	A1001FH	07LJ	1007LH	10	1010	24M	24B
		U01AM	A1001AM	07LK	1007LK	10A	1010A	C27M	27B
		U01B1	A1001BH	07LL	1007LL	U10	O1010	C30M	30B
		U01B2	A1001DH	07RA	1007RA	U10A	A1010U	33	1033
		U01BM	A1001BM	07RB	1007RB	11	1011	33N	1033N
		U01GM		07RC	1007RC	11AM	11AB	34M	34B
			A1001ABM	07RE	1007RE	11B	1011B	37D	1037D
		2M	2B	07RF	1007RF	11M	1011M	39M	39B
		HD2	HO61H	07RG	1007RG	11P	1011P	C39M	48B, 49B
		O2B	1002B	07RJ	1007RJ	A11P	A1011P	41A	104AM
		SB2	1062WA	07RK	1007RK	B11	11B	41AB	103AM
				07RL	1007RL				

Dexter

Dexter	ILCO
1	1054KD
2	D1054K
2L	D1054KA
3	D1098X
7	A1054KD
D7	D1054K
11	D1098B
13	D1098BM

COMPARATIVE KEY BLANK LIST



Dominion	ILCO	Dominion	ILCO	Dominion	ILCO	Dominion	ILCO	Dominion	ILCO
41AC	101AM	61J	F61	R62PF	OP61B	92B	1092B	125K	1125K
41AD	102AM	61N	D61F	R62VK	U61VW	92V	1092V	125M	1125M
41AM	100AM	62NA	D61E	R62VN	M61SD		1092VM	127	1127
41B	1043B	61NC	M61	R62Z	C61R	92VM	1092V	127A	1127A
41C	1041C	61SA	H61S	U62VN	62VS		1092VM		1127C, 1127E,
41D	1041D,	61SB	H61ST	YR62	F61D	96	1096		1127F
	1041G	61SC	H61SR	63	P61B	96L	1096L	127B	1127B
41DC	1041DC	61TS	F61CS	63A	A61SK	98DB	1098DB	127C	1127A,
41DE	1041RH	DR61F	F61SA	63B	B61SH	98L	1098L		1127C, 1127E,
41DH	1041DE	H61P	S61Z	63E	M61N	98LA	O1098LA		1127F
41DV	1041DF	H61VM	B61N	63F	B61P	98M	1098GM,	127D	1127D
41E	C1041P	H61VO	B61N	63G	P61H, S61K		1098M	127DP	1127DP
41F	C1041J	HR61P	S61ZR	63JA	M61NE	98X	1098X	127E	1127A,
41G	1041G	R61D	F61AS	63K	M61SN	98XL	1098XL		1127C, 1127E,
41GA	1041GA	R61E	F61DS	63M	RE61N,	D98BM	D1098BM		1127F
41GB	1041GB	R61G	AR61S		RE61X	D98E	D1098B	127ES	1127ES
41GR	1041GR	R61TS	F61DS	63Q	RE61N,	D98X	D1098X	172F	1127A,
41H	1041H	S61W	V61A		RE61X	H98DB	H1098DB		1127C, 1127E,
41J	C1041N	V61S	P61R	63VM	VW63A	H98L	H1098L		1127F
41JA	1041TR	62BZ	P61K	63VN	VW63	H98LA	H1098LA	127FD	1127FD
41JB	SC1041S	62DB	62WO	63VO	P91N	H98M	H1098M	127FL	1127FL
41K	1041K	62DC	62DC	63VS	VW64	H98X	H1098X	127FR	1127FR
41N	1041N	62DE	62DE	63W	M61ST	H98XL	H1098NR	127H	1127K
41P	1041P	62DF	62DF	63Y	B61SX	N98XL	1098XL	127J	1127J
41T	1041E	62DG	62DG	H63G	P61H, S61K	U98LA	O1098LA	127KS	1127KS
41WA	1042A	62DH	62DL	H63M	M61M	114A	1114A	127L	1127L
41X	1046	62DK	62DJ	L63G	BR16	114B	1114B	127LS	1761LS
41Y	1041Y	62DM	62DH	M63B	M61D	114C	1114C	127M	1127M
A41JA	SC1041R	62DN	V61FR	MR63E	M61B	114D	1114D	127ME	1127ME
A41JB	C1041S	62DO	62DK	R63E	D61X	114E	1114E	127MP	1127MP
L41WB	1042B	62DP	62DP	R63G	S61KR	114G	1114G	127MU	1127MU
R41Y	1041Y	62DR	62FS	R63K	M61SM	114M	1114M	127N	1127N
42B	1043D,	62DY	VW64T	R63Q	RE61XR	119	1119	127NS	1127NS
	S1042Z	62FD	62FT	R63TS	F61SB	120D	1120D	127PP	1127PP
T44	T44	62HA	B61B	R63W	M61SR	120F	1120F	127T	1127T
47CR	1047CR	62HB	62RO	R63Y	T61SW	120H	1120G	127TB	1127TB
49D	1049D	62P	S61Z	64A	1064	F122A	F1122A	127TP	1127M
49M	48B, 49B	62PF	OP61A	R64D	R1064D	F122AR	F1122AR	M127	1127DU
54	1054	62R	S61AB	65M	62BO	H122ALR		S127FD	S1127FD
54F	1054F	62RS	S61R	R65K	B61P		H1122AR	S127FL	S1127FL
54K	1054K	62VA	62VA	66A	F61D	H122F	H1122F	S127FR	S1127FR
54KD	1054KD	62VB	62VW	66M	66B	H122FR	H1122FR	S127ME	S1127ME
54LB	1054LB	62VC	62VC	67M	67B	H122M	H1122M	S127MU	S1127MU
54M	54B	62VE	62VE	C67K	HO61	H122W	H1122W	S127TB	S1127TB
54P	1054P	62VG	62VG	H67K	HO61	K122AR	K1122AR	132	1132
A54JK	1054HT	62VK	V61VW	SR67K	HO61N	L122A	L1122A	137	1137
H54B	H1054B	62VM	OP60C	UR67K	HO61L	U122	O1122	141	1141
H54WA	1054WB	62VO	62VO	68M	68B	U122A	O1122A	141E	1141E
L54B	B1054B,	62VS	G61SY	69	1069	U122ALR		141GE	1141GE
	CL1054B, L1054B,	62Z	C61RR	M69C	1069FL		H1122AR	141JL	1141JL
	SL1054B	A62VN	OP60C	S69	70S	U122AR	O1122AR	141L	1141L
L54KD	A1054KD	B62DR	S91S	B70	70B	U122B	O1122B	145	1145
S54F	1054F	H62VB	62VW	71	1071	U122BM	O1122B	145A	1145A
X54F	X1054F	H62VG	B61D	71A	1071A	U122BR	O1122C	145E	1145E
X54K	O1054K	H62VK	DK91C	B71	71B	U122C	O1122C	145F	1145F
X54WA	X1054WA	H62VN	61VW	73DG	A1074B	U122R	O1122R	145G	1145G
55M	5B	HR62VK	DK91E	S73DE	1074BM	123	1123	145H	1145H
60C	1060C	L62VA	G2L	S73DG	1074B	125	1125, 1125D	145J	1145J
60HR	1062ZD	L62VB	DK91J	A74F	A1074F	125CN	1125CN	145K	1145K
60ZD	1062ZD	L62VJ	OP60Y	79	1079	125E	1125G	A145E	A1145E
61B	F61BS	L62VN	OP60H	79AB	1079B	125G	1125F,	A145F	A1145F
61E	F61CS	LR62VA	Z61S	79B	1079B		1125H	A145G	A1145G
61F	F61SC	LR62VB	DK91B	C82M	82B	125H	1125F,	A145H	A1145H
61G	A61S	R62PD	OP61	92	1092		1125H	A145J	A1145J

Dominion	ILCO
A145K	A1145K
170	1170, 1170B
170C	1170, 1170B
710D	1170, 1170B
175	1175
H175	1175N
176	1176, SC1176
176D	1176D
H176	1176, SC1176
177	1119S, 1177
199AR	R997DA, O1199AR
199B	O1199B
H199A	H1199A
H199AR	H1199AR
H199B	H1199B
H199N	H1199N
U199A	X1199A
U199AR	X1199AR
U199B	O1199B
X199A	X1199A
X199AR	X1199AR
X199B	X1199B
X199G	X1199G
X199J	X1199J
XU199B	XO1199B
XU199G	XO1199G
600B	1200B
610BL	1210BL
611	1211
615A	1215A
615B	1215B
U615	O1215
616	1216
621A	1221A
621L	1221L
U623	O1223
U623L	O1223L
624	1224
624F	1224F
624L	1224L
625	1225
625G	1225G
625K	1427
533M	1233M
636A	1236A
639	1239
642L	1242L
670C	1270C
686	1286
686B	1286B
686C	1703K, 1705K
686E	1303S
N686R	1286C
R686B	1286E
R686E	N1286R
687W	R1286B
697	R1286E
702K	K2152
703	1701G
703K	1703K, 1704K

Dominion	ILCO
703S	1303
704K	D1707K
N704K	1702K, 1704K
705K	1703K, 1705K
706K	X1195S, 1706K
707A	1307A
707K	D1707K
724L	1324L
755	1025
U759L	1759P
761MP	1761MP
761MS	1761MS
764P	1764P
764S	D1759L, 1764S
765	1025AR
812	1412
816	1416
817	1417
951	1551
1500A	1500A
1500B	1500B
8446F	8446F

Donner

Donner	ILCO
Try ILCO No. 1176	

Eagle

Eagle	ILCO
O700	1014J
O700MK	1014SM
O710	1014JS
O710MK	1014JM
O745	1014J
O745	O1014J
O745MK	O1014JM
O750	O1014JS
O750MK	O1014JM
O754	O1014S
O754MK	O1014P
2173	1416
2306	1417
4872	O1014K
4096	1216
5014	1013
5050-1"	1224F
5050-1"	1412
5070	1500
5144	1013C
6001-15/16"	1217D
6080-1-1/2"	1215D
6080-1-3/16"	
	1215A
8446F	8446F

Eagle	ILCO
10507	1303
10510	1242
10523	1332
11305B	1014B
11309	1014
11309B	1014
11313	1014A
11437	1013DL
11461	1014DX
11542	1014R
11550	1013F
11550B	O1014JS
11601	1014DS
11601B	1014DS
11605	O1014D
11609	1014DA
11611	1014DA
11625	1014DX
11625B	1014DX
11885	1014DB
11887	1014DB
11929	1014F
11929	X1014F
11929B	X1014F
11941	1014KS
11945	1014K
11945B	1014K
53029	1265E
89007	1265D

Earle

Earle	ILCO
7000K	1119
7062	1119S

Falcon

Falcon	ILCO
1573	1054WB
1577	A1054WB

Fraim

Fraim	ILCO
K91	1073A
K93	1073

Hazelton

Hazelton	ILCO
OO81	1307A
326	1B
327	2B
330	5B

Hazelton	ILCO
332	7B
334	9B, 19B
349	24B
3506	886
3507	886A
3510A	887A
3536	997, 997C, 997D, 997E
3537	997DA
3538	997EB
3584	997X
3594	997G, O997G
3599	R997DA
3603	998
3605	998GA
3606	998GB
3607	998GC
3608	998GD
3609	998GE
3612	998GF
3613	998GG
3614	998GH
3615	998GK
3616	998R
3617	999R
3620	998VC
3632	999
3633	999A
3634	999B
3635	999C
3637	1047CL
3641	999GC
3642	999GD
3643	999GE
3646	999GF
3647	999GG
3651	999R
3654	C999, 1047M
3656	1000
3657	1000A
3658	1000AB
3666	1000F
3669	1000G
3670	1000H
3684	1000T
3691	O1000G
3692	O1000GR
3698	R1000T
3698V	1000V
3700	X1000KC
3701	1001
3702	1001A
3703	1001AB
3713	1001E
3715	1001EA
3716	1001EB
3720	1001EL
3721	1001EN
3742	R1001EF
3743	R1001EG
A3743	R1001EL
3744	R1001EN
3752	1004

Hazelton	ILCO
3753	H1004A
3770	1005
3772	1006
3773	1007
3787	1007KMA
3788	1007KM
3823	O1007L
3824	O1007LA
3844	1008
3848	1009
3850	O1009
3851	1010
3853	1010B
3854	1010BR
3861	O1010
3867	1011
3867S	1011S
3883	1011M
3887	1011P
3890	1012
3894	1013
3903	1013F
3910	1014
3915	X1014F
3920	1014DX
3920N	1014K
3920P	1014DB
3920N	1014K, 1014KS
3920P	1014DB
3924	O1014J
3926	O1014JS
3947	1016
3951	1016N
3952	1016NB
3953	1017
3955	1017B
3971	1019
3977	1020
3983	1022
3991	O1022
3992	1023
4017	1123
4047	1041D, 1041G
4048	1041GA
4050	1041GR
4053	1041K
4055	1041N
4082	1054WB
4086	1054X
4096	1054F
4102	O1054K, X1054K
4103	1054KD
4104	A1054KD
4118	L1054B
4389	1074BA
4397	1069
4427	1079
4431	1079B
4453	1092
4454	1092B
4464	1096

COMPARATIVE KEY BLANK LIST



Hazelton ILCO

4466 1096C
 4468 1096L
 4473 1098DB
 4476 1098L
 4480 1098M
 4482 1098X
 4489 H1098DB
 4491 H1098L
 4492 H1098LA
 4493 H1098M
 4494 H1098X
 4496 Q1098LA
 4506 1114A
 4518 1119
 4547 H1122M
 4548 O1122
 4549 O1122NX
 4550 O1122AR
 4551 O1122B
 4552 O1122BR
 4553 O1122C
 4556 O1122R
 4570 1125H
 4571 1127
 4572 1127A
 4574 1127D
 4575 1141E
 4576 1127DP
 4581 1141
 4583 1127ES
 4585 1141GE
 4590 1145
 4591 1145A
 4594 1145E
 4596 1145F
 4637 1170B
 4647 1175
 4650 1176
 4655 1179
 4750 1125H
 4833 O1199B
 4834 O1199AR
 H4833 H1199B
 H4834 H1199AR
 H4835 H1199A
 4840 X1199AR
 4844 X1199B
 4846 XO1199B
 4848 X1199A
 4854 X1199G
 4856 XO1199G
 4858 X1199J
 4867 1759P

Harloc

Harloc ILCO
 Try ILCO No.
 X1014F

Hart & Hutchinson

(See Russwin)
 Hart & Hutchinson ILCO
 Try ILCO No. 1011-04A
 Try ILCO No. 1011-04AS

Hurd

Hurd ILCO
 9015 1125CN
 9016 1125H
 9017 1125L
 9019 1125D
 9020 1125CN
 9025 1127CN
 9025LH 1125NR
 9026 1125H
 9026-2 1125H
 9032 1125D
 9035 1125NR
 9039 1125D
 9040 1125F
 9041 1125G
 9043 1125M
 9044 O1122R
 9046 O1122A
 9047 1098DB
 9058 1125K
 9059 1125M
 9070 1127
 9071 1127A
 9072 1127B
 9073 1127C
 9074 1127
 9082 1127D
 9083 1127E
 9084 1127D
 9086 1127J
 9087 1127K
 9090 1127L
 9091 1127L
 9098 1127P
 9099 1127N
 9124 1127MU
 9125 S1127MU
 9133B O1122B
 9147 O1122A
 9148 O1122B
 9149 O1122C
 9174 D1707K
 9175 D1759L
 9299 1767CH
 9337 1766FL
 9338 S1766FL
 9356 1766FR
 9357 S1766FR
 9421 S1127FL
 9422 1127FD
 9423 1127FL

Hurd ILCO

9424 S1127FD
 9427 1127ME
 9428 S1127ME
 9431 1127TB
 9432 S1127TB
 9433 1127FR
 9434 S1127FR
 9482 GP1125
 9518 1127M
 9520 1127MP
 9521 1127KS
 9522 1127PP
 9523 1127NS
 9524 1127DP
 9525 1127ES
 9526 1127T
 9530 H1098LA
 9531 O1098LA
 9532 1702K
 9533 1701G
 9535 1098M
 9537 1759L
 9539 1759P
 9542 61CP
 9543 61CS
 9544 1761MP
 9545 1761MS
 9546 1761LP
 9547 1761LS
 9549 1761MS
 9556 O1122A
 9557 O1122B
 9558 O1122C
 9571 1764P
 9572 1764S
 9576 H1098NR
 9577 1098NR

Illinois

Illinois ILCO
 100 S1041H
 105 1041HN
 110 1041H
 115 1041HM
 210M S1042ZM
 210P S1042ZP
 220 S1042Z
 260 1043D
 265 1043E
 270 1043G
 310 1041P
 310 1041PA
 360 1043B
 360M 1043C
 X410 1041W
 510 1042A
 610 1042B

Keil

Keil ILCO
 2A 999B
 2B 999

Keil ILCO

2C 999A
 2H 1079A
 2HK 1079AB
 2K 1079
 2KK 1079B
 2N 1079C
 2P 1154E
 2PS 1154ES
 2S 1079P
 2X X999
 3D 999R
 6A O997G
 6D 997G
 6GE O1199AR
 6GP O1199B
 6HD H1199A
 6HE H1199AR
 6HF H1122F
 6HJ X1199J
 6HK X1199B
 6HP H1199B
 6HR H1122FR
 6HW H1122W
 6K J997M
 6KH X1199A
 6KP K1122AR.
 L1122AR
 6K-JA 997JA
 6K-JB 997JB
 6K-JC 997JC
 6K-JD 997JD
 6K-JE 997JE
 6K-JF 997JF
 6M J997MR
 6P O1122
 6PK XO1199B
 6PP O1122R
 6S O1122A
 6SA 997DA
 6SAA R997DA
 6SC L1122A
 6SS O1122AR
 6SSX F1122R
 6SX F1122A
 6V O1122B
 6VB K1122B
 6VC L1122B
 6VE O1122BE
 6VV O1122BR
 6W O1122C
 6XA 1132
 6XB 1132R
 A6H X1199G
 A6P XO1199G
 H6N H1199N
 S6 X1199AR
 S6G 64SS
 S6H 64SP
 7 998S
 7A 998
 7AA 998R
 7A-GA 998GA
 7A-GB 998GB
 7A-GC 998GC

Keil ILCO

7A-GD 998GD
 7A-GE 998GE
 7A-GF 998GF
 7A-GG 998GG
 7A-GH 998GH
 7A-GK 998GK
 7A-GL 998GL
 7AA-VC 998VC
 7C 998A
 8GA D1759L
 8GB 1759P
 8GC 1701G
 8GD 1764S
 8GE 1766S
 8GF 1766DT
 8GG S1767CH
 8GH S1767DP
 8HA 1704K
 8HB 1705K
 8HC 1703K
 8HD 1706K
 8HE 1702K
 8HF D1707K
 8HG 1764P
 8HH 1767CH
 9 O997B
 10 997B
 10A 997CB
 10B 997DB
 10C 997EB
 11 997X
 12 997
 12A 997C
 12B 997E
 12C 997D
 12D 997LA
 12E O997E
 12G 997A
 13 997F
 13B 997ER
 17 1177
 17A 1177A
 17N 1177N
 20BL 885BL
 20W 886
 20X 886A
 20Y 886L
 20Z 999T
 21A 888A
 24A 999C
 24B 999CA
 24D 999CR
 24E 1047CR
 24F C999
 30A 995M
 35A 996M
 36A 994M
 37A 994ARM
 50D 1002B
 50F 1002
 55C 1000B
 55GA X1055GA
 55GB X1055GB
 55JK X1055JK

Keil	ILCO	Keil	ILCO	Keil	ILCO	Keil	ILCO	Keil	ILCO
55JR	X1055JR	63B	1003B	66F	O1000G	88K	1011S	100RC	O1007RC
58	1000K	63C	1003C	66FR	1000FR	88KN	N1011S	100RE	O1007RE
58C	1127	63CD	1003CD	66G	O1000F	88N	N1011P	100RF	O1007RF
58D	1125	63D	1003D	66J	1001JL	88T	N1011T	100RG	O1007RG
58E	1127A	63M	1003M	66K	1001JR	88Z	1011PK	100RJ	O1007RJ
58H	1125D	L63A	L1003A	66L	1000T	A88D1	A1011D1	100RK	O1007RK
58K	1125CN	L63AB	L1003AB	66LS	S1000T	A88D2	A1011D2	100RL	O1007RL
58M	1125H	L63B	L1003B	66N	1000V	A88D3	A1011D3	100RN	O1007RMA
58P	GP1125	L63C	L1003C	66NS	S1000V	A88D4	A1011D4	N100LN	
58S	1125F, 1125K	L63D	L1003CD	66T	R1000V	A88D12	A1011D12		N1007KMA
58SA	1125A	L63D	L1003D	66TR	R1000T	A88D34	A1011D34	N100RN	
58T	1125G, 1125M	L63M	L1003M	66X	1000X	A88D41	A1011D41		N1007RMA
58V	1127D	64	1001EB	P66	1000P	A88K	A1011S	101	1010B
58W	1127E	64A	1001EA	RX66E	XO1000HR	A88PB	A1011PB	101A	1010BR
58X	1127J	64AH	1001AH	RX66F	XO1000GR	A88PC	A1011PC	102	1010
58Y	1127K	64B	1001E	RX66G	XO1000FR	A88PE	A1011PE	102A	1010A,
58Z	1127L	64BH	1001BH	S66A	SX1000F	A88PF	A1011PF		A1010U
59A	1127M	64C	R1001EN	S66AR	SX1000FR	A88PG	A1011PG	102M	1010M
59C	1127N	64CA	R1001EG	X66	X1000H	A88PH	A1011PH	102N	1010N
59D	1127DP	64D	1001EN	X66A	X1000G	A88PJ	A1011PJ	102NA	L1010N
59DM	1127MU	64DH	1001DH	X66AR	X1000GR	A88PK	A1011PK	102U	1010U
59E	1127ES	64E	1001EL	X66E	XO1000H	A88PL	A1011PL	A102	O1010
59EM	S1127MU	64EH	1001EH	X66F	XO1000G	A88PM	A1011PM	A102A	O1010A
59F	1127MP	64EJ	1001EJ	X66FR	X1000FR	A88PN	A1011PN	C102	O1009
59G	1127KS	64EK	1001EK	X66G	XO1000F	A88PR	A1011PR	103	1009
59H	1127PP	64EP	1001EP	X66R	X1000HR	A88PY	A1011PY	103A	1009A
59J	1127NS	64FH	1001FH	70S	70S	A88T	A1011T	103M	1009M
59K	1127T	64G	1001EG	71B	1001D	A96LA	1007LA	106	1007FR
59L	1127DU	64GH	1001GH	80	1011B	A96LB	1007LB	108	1008
59N	1761MP	64GS	1001GS	80AA	1000KC	A96LC	1007LC	109	1007
59P	1761LS	64M	M1001	N80AA	X1001KC	B96LA	O1007LA	109A	1007A
59PN	1764LS	64MA	1001MA	N80KR	X1011KR	B96LB	O1007LB	111E	1007E
59PP	S1127LN	64N	1001ABM	X80AA	X1000KC	B96LC	O1007LC	115	1019
59R	1761LP	A64AH	A1001AH	X80KR	X1000KR	A97LE	1007LE	115A	1019AR
59S	1761MS	A64AM	A1001AM	83	1012	A97LF	1007LF	115AR	1019DA
59SB	1761B	A64BH	A1001BH	83A	1012A	A97LG	1007LG	115D	1019A
59T	61CP	A64BM	A1001BM	83K	1011A	B97LE	1007LE	115E	1019C
59V	61CS	A64C1	A1001C1	84	1011	B97LF	O1007LF	115M	A1019M
59W	1127FL	A64C2	A1001C2	84A	1022	B97LG	O1007LG	115R	1019D
59X	S1127FL	A64D1	A1001D1	84AA	1119	99LA	1007LL	118B	1016N
59Y	1127FR	A64D2	A1001D2	84AS	1119S	99LJ	1007LJ	118NB	1016NB
59Z	S1127FR	A64DH	A1001DH	84E	O1022	99LK	1007LK	119	1016
60D	1000	A64EH	A1001EH	84ER	O1022R	99LN	1007KMB	120	1004B
60E	1000AB	A64FH	A1001FH	84J	1022AB	99RA	1007RA	121	1005
60F	1000A	A64MA	A1001MA	84K	O1022AB	99RB	1007RB	121A	1005A
60H	1000DA	A64N	A1001ABM	84KR	R1022AB	99RC	1007RC	122	1004
60HA	A1000DA	B64EJ	B1001EJ	84PK	1011PK	99RE	1007RE	122A	1004A
61F	R1001EM	L64AH	L1001AH	A84E	O1022A	99RF	1007RF	122C	1004AL
62GA	S1127FD	L64BH	L1001BH	A84ER	O1022AR	99RG	1007RG	122M	1004M
62GB	S1127ME	L64DH	L1001DH	87	1011M	99RJ	1007RJ	122N	1004N
62GC	S1127TB	L64EH	L1001EH	87N	N1011M	99RK	1007RK	122SN	1004SN
62GD	S1766LN	L64FH	L1001FH	87VA	1011-O4AS	99RL	1007RL	123	1006
62GE	S1766FR	R64SA	R1001SA	A87N	A1011M	99RN	1007RMB	124	1067
62GF	S1766FL	R64SB	R1001SB	88	1011P	N99LN	N1007KMB	125A	1025
62GG	S1167FD	65	1001	88A	A1011P	N99RN	N1007RMB	125B	1179
62HA	1127FD	65A	1001AB	88AZ	A1011PZ	100LD	O1007LD	125BA	1179A
62HB	1127ME	65B	1001A	88D1	1011D1	100LH	O1007LH	125BC	1179C
62HC	1127TB	65E	R1001EE	88D2	1011D2	100LJ	O1007LJ	125C	1025A
62HD	1766LN	65X	1001C	88D3	1011D3	100LK	O1007LK	125D	1025R
62HE	1766FR	66	1000H	88D4	1011D4	100LL	O1007LL	125E	1025AR
62HF	1766FL	66A	1000G	88D12	1011D12	100LM	O1007LM	S125B	SC1176
62HG	1167FD	66AA	X1000F	88D34	1011D34	100LN	1007KMA	126	1017
63A	1003A	66B	1000F	88D41	1011D41	100RA	O1007RA	126A	1017A
63AB	1003AB	66E	O1000H	88GH	1011GH	100RB	O1007RB	126B	1017B

COMPARATIVE KEY BLANK LIST



Keil	ILCO	Keil	ILCO	Keil	ILCO	Keil	ILCO	Keil	ILCO
126C	1017BA	R154SS	1098M	A159CE	A1145CE	163V	M61M	P163A	P61A
126E	1021B	R154X	1098XL	A159EF	A1145EF	163W	M61	P163B	P61B
126F	1021BA	155B	1096C	A159WB		163X	M61MB	P163D	P61D
126M	O1017M	155BN	E1096CN		A1054WB	163Y	OP60C	P163E	P61E
126ML	O1017ML	155C	E1154C	E159	1145E	A163S	A61S	P163H	P61H
126N	1021N		ID1154C	E159A	A1145E	A163SK	A61SK	P163K	P61K
126P	1022F	155D	A1054KD	F159	1145F	AR163S	AR61S	P163R	P61R
133	1024		EB1096K	F159A	A1145F	B163B	B61B	S163A	S61A
135	1024B	155E	1114	G159	1145H	B163D	B61D	S163AB	S61AB
137	1047	155EE	1141E	H159	A1145H	B163N	B61N	S163G	S61G
137A	1047A	155EN	1096EN	J159	1145J	B163P	B61P	S163H	S61H
137B	1047M	155F	1123	J159A	A1145J	B163SH	B61SH	S163K	S61K
137C	1047CL	155FF	1123A	K159A	K1054AX	B163SX	B61SX	S163KR	S61KR
141	1021	155FS	1123S	L159	1145G	B163W	B61W	S163R	S61R
O142B	30B	155GA	1154G	L159A	A1145G	C163R	C61R	S163Z	S61Z
144	1071	155GE	1141GE	M159	1145K	C163RR	C61RR	S163ZR	S61ZR
144A	1071A	155GR	1154GR	M159A	A1145K	D163A	D61A	T163SW	T61SW
144B	1071B	155GS	1145GS	O159B	85B	D163E	D61E	T163U	T61U
O144B	21B	155JL	1141JL	X159AA	X1054F	D163F	D61F	T163V	T61V
145	1020	155JN	E1096JN	160	1013BF	D163X	D61X	T163W	T61W
O147B	22BB	155KS	1141F	161VW	61VW	F163	F61	T163Z	T61Z
148	1148	155LA	1154L	A161VW	VW64	F163A	F61A	V163	V61
149B	1115	155M	1126M	B161VW	VW63	F163AS	F61AS	V163A	V61A
149BA	1115A	155R	1064	C161VW	VW6A	F163BS	F61BS	V163F	V61F
149BL	1115AL	155RA	1064A	T161VW	VW64T	F163C	F61C	V163FR	V61FR
149XL	1115XL	155S	1092	U161VW	U61VW	F163CS	F61CS	V163R	V61R
150	1015	155TS	1141H	V161VW	V61VW	F163D	F61D	V163T	V61T
150A	1015A	155V	1096	162	62DG	F163DS	F61DS	V163TR	V61TR
150H	1015C	155W	1096L	162BM	62BM	F163F	F61F	W163P	W61P
CO150B	24B	155WN	E1096LN	162BO	62BO	F163FR	F61FR	Z163	Z61
O150B	23B	155X	1092B	162DC	62DC	F163S	F61S	Z163S	Z61S
153GB	O1098B	155Y	1141	162DL	62DL	F163SA	F61SA	164	1014D
153H	1069	155Z	1140	162DP	62DP	F163SB	F61SB	164B	1014DA
153HA	H1098A	A155A	1126A	162FS	62FS	F163SC	F61SC	164DB	1014DB
153HN	1069N	A155H	1054KD	162FT	62FT	F163SD	F61SD	164DX	1014DX
153PG	O1098LA	B155L	B1096L	162J	62DJ	F163T	F61T	164P	O1014P
153PH	H1098LA	D155	1146	162LA	62LA	FL163	FL61	164S	O1014S
153PL	L1098LA	D155K	D154K	162LB	62LB	FL163R	FL61R	164SM	O1014SM
154CR	1081ER	D155KA	D154KA	162PU	62PU	G163SY	G61SY	166BB	1013F
154E	1073	G155	1140G	162RO	62RO	H163S	H61S	167	O1014J
154KK	1073A	P155	1140P	162SA	62SA	H163SR	H61SR	168B	1014
154M	1081	R155D	R1064D	162VA	62VA	H163ST	H61ST	168BB	1014R
154P	1114A	156D	1064D	162VC	62VC	HO163	HO61	168D	1014A
154PA	1114D	H156SS	H1122AR	162VE	62VE	HO163A	HO61A	168G	1014K
154PG	1114G	157A	1013C	162VG	62VG	HO163B	HO61B		O1014K
154SC	1098GM	157E	1013DL	162VO	62VO	HO163C	HO61C	168GS	1014KS
154Y	1023	158V	1092V	162VS	62VS	HO163D	HO61D	X168	X1014F
154Z	1023A	158VM	1092VM	162VW	62VW	HO163E	HO61E	169-5X	1069-5X
A154	1073K	159A	1054	162WV	62WV	HO163G	HO61G	169-5Y	1069-5Y
D154B	D1098B	159AA	1054F	162WO	62WO	HO163H	HO61H	169-5Z	1069-5Z
D154BM	D1098BM	159CE	1145CE	163D	OP60H	HO163I	HO61I	169B	N1069B
D154X	D1098X	159EF	1145EF	163E	OP60Y	HO163J	HO61J	169C	1069C
E154	1114E	159F	1054K	163F	M61SD	HO163K	HO61K	169D	1069D
H154N	H1098L	159H	1145	163G	M61SN	HO163L	HO61L	169E	1069E
H154R	H1098X	159J	1145A	163H	M61SR	HO163N	HO61N	169F	1069F
H154RL	H1098NR	159K	X1054K	163J	M61ST	HO163P	HO61P	169FL	1069FL
H154S	H1098DB	159L	1178	163K	RE61N	L163	L61	169G	1069G
H154SS	H1098M	159KS	1178	163KR	RE61XR	L163B	L61B	169H	1069H
L154	1073L	159L	O1054K	163L	M61A	L163C	L61C	169I	1069I
R154N	1098L	159P	1054P	163M	M61B	L163F	L61F	169L	1069L
R154R	1098X	159R	O1054KR	163N	M61N	LA163	LA61	169LA	1069LA
	SC1098X	159W	X1054WA	163P	M61F	OP163	OP61	169LC	LC1069
R154RL	1098NR	159WB	1054WB	163R	M61D	OP163A	OP61A	169M	1069M
R154S	1098DB	159X	1054X	163S	M61NE	OP163B	OP61B	169P	1069P
		A159A	1054R	163T	M61SM	P163	P61	169T	1069T

Keil	ILCO	Keil	ILCO	Keil	ILCO	Keil	ILCO	Lockwood	ILCO
169YM	1069YM		L1054JA	O596B	1500A	2444B	5AB	B310	1004A
N169C	N1069C		L1054AR	O600A	1500B	2445B	6B	B313	1054F
N169D	N1069D	181WR	L1054C	746	1200B	2448B	14B	B314	H1004A
N169E	N1069E	L181	1042A	802	1217A	2449B	14AB	B317L to Y	
N169F	N1069F	182A	1042B	836	1217BA	2452B	14CB		A1015L to Y
N169G	N1069G	182B	1043B	880	1217D	2454B	18B	B318L to Y	
N169H	N1069H	182C	1043C	904	1217B	2455B	74B		A1015L to Y
N169J	N1069J	182D	1043D	926	1217	2506B	3B	B319	1004M
170	1170, 1170B	182E	1043E	994	1270	A2506B	2B	B322	1004GA
170A	A1170B	182F	1043E	1004	1225BL	A2510B	3AB	B325	1004N
171	1171	182H	1043G	O1007B	34B	A2515B	7B	B326	1004K
171P	1171P	183A	100AM	O1008B	27B	D2515B	79B	B327	X1054JA
172	1172	183B	101AM	1012	1225PL	2516B	48B	B346	1004AL
175	1175	183C	102AM	1012A	1417	B2516B	49B	B350	1004J
175N	1175N	183D	103AM	1018	1224	2584B	68B	B352	1004C
176	1176	183E	104AM	1018A	1326	2588B	45B	B354	1004D
176D	1176D	192D	1049D	1019	1423B	2593B	19B	B367	1054LB
178	1037	192E	1049E	O1021B	39B	2632B	92B		
179A	1052A	197	1040	1026	1225G	2633B	11B		
179D	1052B	197A	1040A	1030	1270A	2640B	67B		
180AJ	1046	197C	7262A	1031	1066	2642B	13B		
180AS	1041S	202AA	O1307	1032	1222L	2659B	4BB		
180AX	1041X	202C	1307A	1032A	1221AL,	2676 ³ / ₈ B	71B		
180AY	1041Y	202W	1307W		1222AL	2684B	73B		
180AZ	1042Z	218	1143	1032B	1222E	2686B	4B		
180CE	1041CE	219AB	A1074B	1052A	O1223	2688B	65B		
180CL	1041DC	219AF	A1074F	1052C	1037CA	2694B	69B		
180D	1054A	219BM	1074BM	1054	1221L	2702B	55B		
180E	1041C	219D	1120D	1056	1213AS	2737B	56B		
180FL	1041D	219E	1120E	1056A	1213A	2738B	8B		
180FS	1041G	219F	1120F	W1067	W1067	2752B	61B		
180G	1041GB	219G	1120G	1111	1230	2765B	9B		
180GA	1041GA	219KE	1074KE	1126	1215	2766B	66B		
180GR	1041GR	219KF	1074KF	1140	O1215	2767B	91B		
180H	1041H	219S	1120S	1156	1215A	2768B	90B		
180KE	1041E	227CC	1286	1259	1332	2795B	75B		
180L	1137	227J	R1286B	1265	1242L	2857B	15B		
180LS	1137S	227K	1286E	1265D	1033D	2873B	12B		
180P	1041P	227L	1286B	1265E	1033F	2888B	11AB		
180PA	1041PA	227M	1286BR	1265M	1033M	2912B	16B		
180S	1041N	227N	1286C	1265MA	1033MA	2917B	17B		
180T	1060C	227P	1286D	S1265	1033A	2967B	70B		
180W	1041W	227R	N1286R	1267A	1303	3054 ³ / ₈ B	59B		
180Z	1060A	227S	R1286E	S1267	1303S	3076 ³ / ₈ B	64B		
B180L	B1137	227X	N1286	1269A	1225E	3090B	89B		
L180L	L1137	227Y	S251	S1269	1322S	3091B	88B		
181BG	L1098M	251	1239	S1275	1091	3093B	87BB		
181BM	L1054M	S251	1031	1286	O1225N	3094B	87B		
181JA	X1054JA	278	1118	1286A	1427	3096B	78B		
181JR	X1054AR	323	1323	1288	1225F	A3096 ³ / ₈ B	77B		
181JS	1054HT,	423	1423	1289	1214	3097 ³ / ₈ B	54B		
	X1054JK	434	1203	B1289	1270C	4007B	80B		
	B1054	437E	1233	1448	1211	4008B	81B		
181K	B1054	451	1233M	1460	1209				
181L	B1054B	S544	O1028A	1461	1210A				
181M	H1054B	S544A	O1028AH	1462	1210				
181MM	M1054B	S544B	1028AY	1464	1211B				
181N	L1054WB,	S544F	1028F	1465	1211C				
	SL1054B-	S544N	1028N	2000B	200				
181NB	K1054B	S545	1063D	2016	1416				
181P	H1122M	S550	1028A	2035	1425				
181R	1054LB	551	1551	2438B	5B				
181T	H1054L	S551	1133	2440B	1B				
181V	H1054S	S562	1028L	2443B	5BB				
181W	1141W,	S563	1028M						
		O596	1500						

Kwikset

Kwikset	ILCO
KW600	1176D
1063	1176
1268	1176
1323	1176D

Master

Master	ILCO
1K	1092
7K	1092B
22KL	1286B
22KLR	R1286B
22KR	1286BR
77K	1092
81KR	1092V
81KM	1092VM
105K	1286C
310K	N1286R
500KC	1286E
500KL	1286E
500KR	R1286E
510K	N1286R
520K	N1286
1100K	1286B
1400K	1286D

McKinney

McKinney	ILCO
Try ILCO No.	O1054K
Try ILCO No.	O1054KR

Lockwood

Lockwood	ILCO
B101	1006
200	200
B206	1004B
B306	1005
B308	1004
B308R	1004R

Montgomery Ward

Montgomery Ward	ILCO
Try ILCO No.	1011GH

COMPARATIVE KEY BLANK LIST



National (E-Z Set)

National	ILCO
164	1177
164	1177N
166	1177A

National Cash Register

Nat'l Cash	ILCO
Try ILCO No.	X1000FR

National Key

National	ILCO
AM1	1041C
AM2	1041F
AM3	1041C
AM4	1046
AR1	1179
AR2	1025
AR3	1025AR
B1	1098GM, 1098M
B2	H1098M
B3	1098L
B4	1098XL
B5	1098DB
B6	C1098A
B10	H1098LA
B11	O1098LA
B16	H1098DB
B17	H1098L
B24	H1098X
B25	1098XL
B26	H1098NR
B40	H1098A
BA1	O1098B
BA2	1021B
BA4	1021BA
BE1	1114D
BE2	1114A
BE5	1114E
C1	1262A
C2	1040
C3	1040A
CG1	1041D, 1041G
CG2	1041GA
CG3	1041GB
CG4	1041GR
CG5	1041K
CG6	1041N
CG7	1041X
CG12	1041D,

National	ILCO
CG14	1041G
CG15	1041Y
CG15	1041T, C1041B, H1041T
CG16	1041E
CG18	C1041R
CG19	1041DC
CH1	1015
CH2	1015A
CH3	1015C
CH7	A1015C
CL1	1023, 1233
CL2	1023A
CO1	1000
CO2	1000AB
CO3	1001EB
CO4	1001EA
CO5	1001
CO6	1001AB
CO7	1001EN
CO8	1000K
CO9	1000KC
CO10	1000G
CO11	1001JL
CO12	1000T
CO13	1000A
CO14	1000B
CO17	1000F
CO19	X1000F
CO20	O1000GR
CO21	1000H
CO26	1000V
CO27	R1000V
CO28	1001A
CO30	1001C
CO31	1001D
CO33	1001E
CO34	R1001ED
CO35	R1001EE
CO37	1001EL
CO43	1001K
CO44	1001MA
CO45	1001MB
CO49	1002
CO54	X1000FR
CO60	R1000T
CO61	1000P
CO63	R1001EG
CO64	X1000KC, X1001KC
CO65	1001EH
CO66	A1001EH
CO67	1001GH
CS1	1178
DE1	1054KD
DE3	D1098X
DE7	A1054KD
DE11	D1098B
DE13	D1098BM
EA1	1014
EA2	O1014J
EA3	1013F
EA8	1013DL
EA12	1014A

National	ILCO
EA13	1014DX
EA14	1014DA
EA27	X1014F
EA28	1014K, 1014KS, O1014K
EL1	1096C
EL2	1096
EL3	1096L
EL5	EB1096K
EL8	H1054B
EL10	C1096CN, E1096CN
ER1	1119
F1	1073A
F2	1073
F13	1073K
FO1	D61E
FO2	62WO
FO5	62DL
FO6	V61FR
FO7	B61B
FO8	62RO
FO10	P61H, S61K
FO11	S61KR
FO15	C61R
FO16	S61R
FO17	C61RR
FO18	S61AB
FO20	62VA
FO22	62VC
FO23	62VE
FO24	62VG
FO26	D61F
FO28	62VO
FO29	Z61S
FO30	G61SY
FO32	F61D
FO33	F61
FO34	P61B
FO35	A61SK
FO36	B61SH
FO37	M61D
FO38	M61
FO39	M61N
FO40	D61X
FO41	M61A
FO42	M61B
FO43	B61P
FO44	B61D
FO45	S61G
FO46	S61H
FO47	M61SD
FO49	62BM
FO50	M61NE
FO51	M61SN
FO52	M61SM
FO55	RE61N, RE61X
FO57	P61R
FO58	A61S
FO59	AR61S
FO60	F61F
FO62	F61FR
FO64	P61E, V61T

National	ILCO
FO66	V61TR
FO67	M61ST
FO68	M61SR
FO69	T61SW
FO70	B61SX
FO71	L61
FO75	FL61
FO76	P61K
FO77	FL61R, L61F
FO79	P61D
FO81	L61C
FO82	62LA
FO84	62LB
FO86	62PU
FO89	F61A
FO90	H61SR
FO91	F61C
FO92	F61T
FO93	H61S
FO94	H61ST
FO104	F61CS
FO105	F61DS
FO106	F61AS
FO107	F61BS
FO112	62BO
FO117	V61A, Z61
FO118	W61P
FO123	L61B
FO124	LA61
FO126	F61SA
FO128	F61SB
FO130	F61SC
FO132	F61S, F61SD
FO142	T61U
FO143	T61V
FO144	T61W
FO147	T61Z
FO149	V61
FO150	V61F, V61R
FO156	M61M
FO203	H1199N
FO204	H1199N
FO221	V61VW
FO222	U61VW
FO237	1062WA
FO247	VW63A
FO249	62FT
FO250	VW63
FO256	HO61K
FO259	D61A, P61A
FO262	HO61N
FO265	HO61C, HO61J
FO266	HO61H
FO267	HO61G
FO272	62FS
VO275	P91N
FO278	HO61P
FO283	S91S
FO285	HO61D
FO286	HO61E

National	ILCO
FO287	HO61
FO301	VW64
FO309	HO61L
FO310	VW64T
FO313	OP61A
FO314	OP61B
FO325	OP61
FO327	BR16
FO328	DK91E
FO329	DK91J
FO330	DK91C
FO331	DK91B
FO332	OP60C
FO333	F91C
FO334	F91C2
FO352	V91P
H4	1125CN
H5	1125F, 1125H
H6	1125, 1125D
H9	1125G
H10	1125G
H11	1125M
H12	1125K
H13	1127A, 1127C, 1127E, 1127F
H14	1127
H15	1127A, 1127C, 1127E, 1127F
H16	1127B
H18	1127D
H19	1127L
H20	1127KS
H21	1127MP
H22	1127PP
H23	1127NS
H24	1127T
H26	1127ES
H27	1127DP
H28	61CS
H29	61CP
H32	S1127FD
H33	1127FD
H34	S1127ME
H35	1127ME
H36	S1127TB
H37	1127TB
H38	S1127FL
H39	1127FL
H40	S1127FR
H41	1127FR
H42	S1127MU
H43	1127MU
HO1	1170, 1170B
HO3	1170, 1170B
HO4	A1170B
HK1	62KC
HU1	1020
IL1	1041H, 1041HM
IL2	1041P, 1043G
IL3	1041PA
IL4	1041S
IL5	210

National	ILCO	National	ILCO	National	ILCO	National	ILCO	National	ILCO
IL7	S1042Z, S1042ZP	RO1	1069	SA5	1047CL, 999CR	Y13	O1122R	Y129	K1122AR
IL6	1041W	RO3	1069B	SC1	1145	Y14	O1122AR	Y130	XO1199G
IL8	1043B	RO4	1069FL	SC3	O1054A	Y18	O1199B	Y131	X1199G
IL9	1043D	RO5	1069	SC4	1145A	Y20	O1199B	Y132	X1199A
IN1	1054F	RO6	1069-5Y	SC6	1307A	Y21	H1199B	Y133	X1199AR
IN2	1054	RO7	1069M	SC7	A1145F	Y25	H1199A	Y136	999T
IN3	O1054K, X1054K	RO8	1069G	SC8	1145H	Y26	R997DA, O1199AR	Y137	X1199J, 1706K
IN4	1054LB	RU1	1011	SC9	A1145E	Y28	R997DA, O1199AR	Y138	1701G, 1766S
IN5	1054R	RU2	1012	SC10	A1145J	Y34	997DA	Y139	1703K, 1705K
IN8	B1054B, CL1054B, L1054B, SL1054B	RU3	1011B	SC11	1145E	Y35	886L	Y140	1702K, 1704K
IN12	1125A	RU4	1011P	SC12	1145F	Y45	994ARM	Y141	1759P, D1759L, 1764S
IN19	54HT	RU5	1011A	SE1	1022	Y46	994M	Y142	1759P
IN21	X1054F	RU7	1011M	SE2	O1022	Y49	R997DA, O1199AR	Y143	D1707K
IN23	1054P	RU9	1012A	SE8	O1022AB	Y52	997, 997C, 997D, 997E	Y144	O1122BE
K1	1079	RU13	1011S	SF6	1049D	Y53	997ER	Y145	999B
K2	1079B	RU15	1011PK	SG1	1068	Y54	997A, O997E	Y146	1764P
K3	1079B	RU16	A1011P	SK1	R1001EN	Y55	997G, O997G	Y147	64SS
K4	1079	RU17	X1000KR, X1011KR	SK2	R1001EM	Y57	J997M	Y148	64SP
KP1	1041Y	RU18	A1011PZ	SL1	1120D	Y59	997JA	2	2B
KP2	SC1041R	S1	1009	SL2	A1074B	Y60	997JB	3	7B
KP3	SC1041S	S2	O1009	SL5	K1260	Y61	997JC	5	45B
KW1	1176	S3	1010	SL6	A1074F	Y62	997JD	12	12B
KW2	1176D	S4	O1010	SL8	1074BM	Y63	997JE	13	9B
L1	1004	S5	1009A	SL9	K1251	Y64	997JF	17	12B
L3	1006	S6	1007KMA	SL15	1120F	Y65	997LA	18	55B
L4	H1004A, 1004A	S7	1007	SL18	1120G	Y77	998A	19	16B
L5	1004AL	S9	1008	SL20	1120S	Y78	998GA	20	17B
L6	1004B	S10	1010B	ST1	70S	Y79	998GB	22	60B
L9	1005A	S11	1007A	SV2	1155B	Y80	998GC	27	19B
M1	1092	S13	1007D	T1	1141	Y81	998GD	28	15B
M2	1092B	S14	1007E	T2	H1122M	Y82	998GE	29	66B
M3	1092V, 1092M	S16	1007KM, 1007KMB, O1007KM	T3	1141E	Y83	998GF	30	59B
N1	1017	S19	1007	T4	1141GE	Y84	998GG	33	8B
N2	1017A	S22	O1007LA	T5	1141JL	Y85	998GH	35	4B
N3	1017B	S23	O1007LB	T6	1141W	Y86	998GK	36	87B
N4	1017BA	S24	O1007LC	T7	1141F	Y87	998R	39	56B
NA1	1064	S25	O1007LE	T12	1141H	Y88 ^{1/2}	998VB	40	3B
NA2	1064A	S26	O1007LF	TG1	1013BF	Y89	998VC	47	71B
NA4	1064L	S27	O1007LC	U1	62DG	Y98	1060C	48	78B
NA5	R1064D	S28	O1007LJ	U2	62DP	Y99	F1122A	49	79B
NA6	1119S	S29	O1007LK	V2	62VW	Y101	L1122A	56	6B
NA7	1119S	S30	O1007LL	W1	1071	Y102	L1122B	60	1B
OL1	1171	S31	N1007RMA, O1007RMA	W2	1071A	Y103	O1122B	63	67B
OL2	1172	S32	1007RMB, N1007RMB	W4	1071B	Y104	O1122BR	72	90B
P1	1016	S33	1008	WE1	1123	Y105	O1122C	73	91B
P2	1016N	S35	1010A	WE2	1123A	Y109	1132	74	92B
R1	1140	S36	O1010A	WK1	1175	Y110	1143	102	39B
R2	1146	S37	1010BR	WK2	1175N	Y115	998S	106	84B
R3	K1253	S41	1010FN	WR1	X1054WA	Y116	N998SA	107	24B
R4	R1286B	S42	1010M, 1010U	WR2	1054WB, 1154WB	Y117	N998SB	108	23B
R5	1140G	S43	1010N	Y1	999	Y118	N998SC	109	21B
R6	1140P	S44	L1010N	Y2	999A	Y119	N998SD	112	34B
RE1	1019	SA1	1047CR	Y3	C999, 1047M	Y120	N998SE	115	22BB
RE2	1019A	SA2	C999, 1047M	Y4	998	Y121	N998SF	120	1500
RE3	1019AR	SA3	1047	Y6	997X	Y122	N998SG	121	1500A
RE6	1019D	SA4	1047A	Y7	996M	Y123	N998SH	202	1270B
RE7	A1019M			Y8	995M	Y125	H1122AR	204	1215D
				Y9	H1122F	Y126	H1122W	206	1215A
				Y10	H1122FR	Y127	XO1199B	209	1211CA
				Y11	O1122	Y128	X1199B		
				Y12	O1122A				

COMPARATIVE KEY BLANK LIST



National	ILCO
211	N1286P
215	1417
215 ^{1/2}	1225PL
220	1217D
230	1239
233	O1225N
239	1370
242	1332
243 ^{1/2}	1225G
249	1213A
251	1242L
254	1303
257	1225E
259	1214
261	1221AL
262	1270C
265	1213AS
277	1243CL
279	O1221L
280	O1223L
280 ^{1/2}	O1223L
284	1233
288	1210BL
290	1210A
297	1236A
302	1206A
305	1306A
306	1243D
307	1243A
332	1200B
333	1216
343	1427
406	1286E
407	R1286E
411	1286C
415	N1286R
420	R1286B
421	1286B
511	1551
516	1233M
524	1416
525	T44
531	8446

National (Rockford)

National (Rockford)	ILCO
68-590-1	1069D
68-610-1	1069B
68-619-1	1069FL
68-638-1	1069F
68-639-1	1069E
68-663	1064
68-676-1	1064A
68-680-1	1069FL
68-682-1	1069F
68-687-1	1069
411-31	R1064D
411-31B	1064D
470-5X	1069-5X

National (Rockford)	ILCO
470-5Y	1069-5Y
470-5Z	1069-5Z
664-1	S1064
676-1	1069LA
680-1	1069G
680-2	1069M
682-6	S1069G
682-7	S1069M
686-1	1069L
687-1	1069H
688-1	S1069H
690-1	1069N
690-2	1069P
691-1	N1069B
693-3	1069YM
694-8	N1069C
694-9	1069T
694-10	N1069D
694-11	N1069E
694-12	N1069F
695-6	N1069G
695-7	N1069H
695-10	N1069J

Norwalk

Norwalk	ILCO
55	O1022
84	1017
84 ^{1/4}	1017A
86	1017B
86 ^{1/4}	1017BA
87	1017A
88	1017BA
95	O1017ML
95B	O1017BL
95N	O1017NL
95V	O1017VL
95W	O1017WX
96	1017A
96ML	O1017ML
99	O1017V
127	O1017M
127B	O1017BX
127N	O1017NX
127T	1017BB
127V	O1017VX
127W	O1017WX

Penn

Penn	ILCO
510B	1016
520B	1016N
530B	1016NB

Petco

Petco	ILCO
(See Kwikset — successor to Petco Industries)	

Reading

Reading	ILCO
B622	1019
B622-01	1019D
B632	1019A
B632	1019AR
(Reverse)	
B632-01	1019DA
B632XX	A1019M
B702	1019A
B652J	1019J
B652XX	1019XL
B704	1019A

Reese

Reese	ILCO
K1	1140
K11	1140P
K17	1146
K19	1140G

Russwin

Russwin	ILCO
5D1	1011D1
5D2	1011D2
5D3	1011D3
5D4	1011D4
5D12	1011D12
5D34	1011D34
5D41	1011D41
6D1	A1011D1
6D2	A1011D2
6D3	A1011D3
6D4	A1011D4
6D12	A1011D12
6D34	A1011D34
6D41	A1011D41
252	1011A
750B	1012A
751B	1011GH
O751B	1012
752GGM	1011M
752R	1012
852M	1011
852R	1011
861B	1011B
861UB	X1000KR
861UB	X1011KR
960-1N	A1011PB
960-2N	A1011PC
960-3N	A1011PE
960-4N	A1011PF
960-5N	A1011PG
960-6N	A1011PH
960-7N	A1011PJ
960-8N	A1011PK
960-9N	A1011PL
960-10N	A1011PM
960-11N	A1011PN
960-12N	A1011PR

Russwin	ILCO
960-13N	A1011PY
960GGM	A1011PZ
961	A1011P
962	A1011S
963	A1011T
980-2K	1011PK
980GGM	1011PZ
981	N1011P
981B	1011P
982	1011S
982	N1011S
9612	N1011M
9812	A1011M

Safe Padlock & Hdwe.

Safe	ILCO
2496	1148
7501	1049D
7520	1098X
7525	1049E

Sager

Sager	ILCO
1804	1047
1804 ^{1/4}	1047A
1804 ^{1/2}	1047CR
1804 ^{3/4}	1047M

Sargent

Sargent	ILCO
F258BF	1010B
261FN	1010FN
265B	1008
265D	O1009
265J	1007
265K	1010
265R	1009
265T	1007CA
265U	O1010
265UT	O1007L
270LN	1007KMB
270LN	N1007KMB
270RN	1007RMB
270RN	N1007RMB
275LA	1007LA
275LB	1007LB
275LC	1007LC
275LD	1007LD
275LE	1007LE
275LF	1007LF
275LG	1007LG
275LJ	1007LJ
275LK	1007LK
275LL	1007LL
275RA	1007RA

Sargent	ILCO
275RB	1007RB
275RC	1007RC
275RE	1007RE
275RF	1007RF
275RG	1007RG
275RJ	1007RJ
275RK	1007RK
275RL	1007RL
275S	1010N
6265D	1007D
6265J	1007A
6265K	1009A
6265R	1010A
6265U	O1010A
6270LN	1007KMA
6270RN	O1007RMA
6275LA	O1007LA
6275LB	O1007LB
6275LC	O1007LC
6275LE	O1007LE
6275LF	O1007LF
6275LG	O1007LG
6275LJ	O1007LJ
6275LK	O1007LK
6275LN	N1007KMA
6275LL	O1007LL
6275RN	O1007RMA
6275RN	N1007RMA

Schlage

Schlage	ILCO
920A	1307A
921B	O1054
922B	O1054A
923C	1145
923CE	1145CE
923E	1145E
923EF	1145EF
923F	1145F
923G	1145G
923H	1145H
923J	1145J
923K	1145K
924C	1145A
924CE	A1145CE
924E	A1145E
924EF	A1145EF
924F	A1145F
924G	A1145G
924H	A1145H
924J	A1145J
924K	A1145K
927W	307W

Segal

Segal	ILCO
K5	O1022
K7	1022B

Segal I LCO
 K8 1011
 K9 1022
 K10 1022F
 62 O1022AR
 65 O1022AB
 68 R1022AB
 69 1022AB

Skillman

Skillman I LCO
 SK100 R1001EN

Slaymaker

Slaymaker I LCO
 K220B 1074B
 K220BM 1074BM
 K222F A1074F
 K224 1120S
 K230 1120D
 K230B 1120F
 K230C 1120G
 K230E 1074KE
 K230F 1074KF
 K231 1120E
 K251 K1251
 K252 K1252
 K253 K1253
 K260 K1260
 K270 K1270
 K270B K1270B
 K290 K1290
 K290B K1290B
 K987 1155B

Star

Star I LCO
 AR1 1025
 6BE1 1114A
 HBR1 H1098M
 OBR1 1098M
 HBR2 H1098LA
 OBR2 O1098LA
 HBR3 H1098NR
 OBR3 1098XL
 CG1 1041G
 CG2 1041GR
 5CH1 1015C
 5CH3 1015
 5CL1 1023/1233
 5CO1 1001EN
 6CO1 1001EG
 7CO1 1001EL
 5CO2 1001EB
 6CO2 1001EA
 7CO2 1001E
 5CO3 1000
 5CO4 1001
 5CO5 R1001EN
 6CO5 R1001EG

Star I LCO
 7CO5 R1001EL
 5CO6 1000G
 6CO6 1000F
 CO7 S1000V
 LCO7 1000V
 5CO8 X1001KC
 6CO10 X1000F
 5CO11 1001EH
 6CO11 A1001EH
 7CO11 L1001EH
 5CO12 1001AH
 6CO12 A1001AH
 7CO12 L1001AH
 5DE1 1054KD
 6DE1 A1054KD
 DE2 D1098X
 5DO2 1054F
 4EA1 1014K/
 O1014K
 5EA1 X1014F
 5EA2 1014
 6EA2 1014A
 EA3 O1014J
 4EA4 1014D
 EA5 O1014JS
 5EL1 1096L
 5EL2 1096
 4ER1 1119S
 5ER1 1119
 HFD1 1127
 OFD1 1127E
 HFD2 1125K
 OFD2 1125M
 HFD3 1127D
 OFD3 1127E
 HFD4 1127DP
 OFD4 1127ES
 HFD5 1127MP
 OFD5 1127K
 HFD6 1127DU
 HFD7 1125H
 HFD8 1127T
 HFD9 1127FD
 OFD9 S1127FD
 5FR1 1073L
 5HO1 1170B
 5HU1 1020
 5IL1 1054F
 5IL2 1054K
 7IL2 1004KL
 5IL3 1054
 5IL4 O1054K/
 X1054K
 IL5 L1054B
 5IL6 1004M
 5IL7 X1054F
 IS1 1041H
 IS2 1043B
 JU1 1041C
 5KE1 1079B
 5KE2 1079
 5KW1 1176
 5LO1 1004
 6LO1 H1004A

Star I LCO
 7LO1 1004AL
 MA1 1092
 4MA2 1092B
 5MA3 1092V/
 1092UM
 5MA4 1092V/
 1092VM
 5NW1 1017B
 6NW1 1017BA
 6NW2 O1017ML
 5NW3 1017
 5PE1 1016N
 5PE2 1016
 HPL1 X1199G
 OPL1 XO1199G
 HPL2 X1199B
 OPL2 XO1199B
 HPL3 X1199J/
 1706K
 OPL4 1759L
 OPL5 1759P
 HPL6 X1199J
 OPL7 XO1199G
 5RE1 1019
 6RE1 1019A
 5RE2 1019D
 RO1 1069
 4RO2 1064
 RO3 1069FL
 5RO4 R1064D
 5RU1 1011
 5RU2 1011P
 6RU2 A1011P
 5RU3 X1000KR/
 X1011KR
 5RU4 1011M
 5RU5 1011PZ
 6RU5 A1011PZ
 5RU6 1012
 5SA1 O1010
 5SA2 1009
 5SA3 1007KMB
 6SA3 1007KMA/
 N1007KMA
 5SA4 1007
 5SA5 1010
 5SA6 1007RMB/
 N1007RMB
 6SA6 N1007RMA/
 O1007RMA
 5SA8 1007K
 5SA9 O1007K
 5SA10 O1007KC
 5SE1 1022
 6SE1 1022AB
 5SE2 O1022
 6SE2 O1022AB
 5SE3 1179
 6SE4 O1022AR
 6SE5 R1022AB
 5SH1 1145
 6SH1 1145A
 SH2 1307A

Star I LCO
 5SH4 1145E
 6SH4 A1145E
 5SH5 1145F
 6SH5 A1145F
 SH2 1307A
 SL1 1120D
 SM1 70S
 5SN1 1119S
 5TA1 1141JL
 5TA2 1141E
 TA3 H1122M
 5TA4 1141GE
 5UN1 1033N
 UN2 62DP
 VW1 62VW
 5WE1 1023
 5WI1 1071
 5WK1 1175
 5WR1 X1054WA
 5WR2 1054WB
 5YA1 999
 6YA1 999A
 5YA2 C999
 6YA3 998
 HYA4 X1199A
 HYA5 X1199AR
 4YA6 997X
 5YA6 997/997C/
 997D/997E
 6YA6 997A/
 O997E
 6YA7 998R
 7YA8 998A
 6YA9 J997M
 YA10 1132
 5YA11 996M
 6YA12 998GA
 YJ1 O1122A
 LYJ1 L1122A
 SYJ1 O1122A
 YJ2 O1122AR
 YJ3 O1122
 YJ4 O1122B

Taylor

Taylor I LCO
 2 994M
 4 995M
 6 996M
 6P 886
 6PA 886A
 7DA 997DA
 7E 997, 997C,
 997D, 997E
 7EB 997EB,
 997CB, 997DB,
 997EB, O997B
 7ER 997ER
 7JA 997JA
 7JB 997JB
 7JC 997JC

Taylor I LCO
 7JD 997JD
 7JE 997JE
 7JF 997JF
 7JM J997M
 7NX O1122
 7X 997X
 H7F H1122F
 H7FR H1122FR
 H7W H1122W
 HRO7NX H1122AR
 KRO7NX K1122AR
 LO7NX L1122A
 O7B O1122B
 O7BR O1122BR
 O7C O1122C
 O7E 997A, O997E
 O7G 997G,
 O997G
 O7NF F1122A
 O7NX O1122A
 R7NX O1122R
 RO7NF F1122AR
 RO7NX O1122AR
 12GA 998GA
 12GB 998GB
 12GC 998GC
 12GD 998GD
 12GE 998GE
 12GF 998GF
 12GG 998GG
 12GH 998GH
 12GK 998GK
 12GM 998
 12LM 998GL
 12SA N998SA
 12SB N998SB
 12SC N998SC
 12SD N998SD
 12SE N998SE
 12SF N998SF
 12SG N998SG
 12SH N998SH
 12TM 998T
 12VB 998VB
 12VC 998VC
 12VM 998R
 13GM 998A
 14 999
 14A 999A
 14EN 999T
 14GA 999GA
 14GB 999GB
 14GC 999GC
 14GD 999GD
 14GE 999GE
 14GF 999GF
 14GG 999GG
 14GH 999GH
 14GK 999GK
 14GM 998S
 14R 999R
 14YM C999,
 1047M
 X14 X999

COMPARATIVE KEY BLANK LIST



Taylor	ILCO	Taylor	ILCO	Taylor	ILCO	Taylor	ILCO	Taylor	ILCO
20	1000	B22B2	L1001DH, L1001FH	41G	1041D, 1041G	43RC	1007RC	53	1010BR
20A	1000A					43RE	1007RE	T53	1213A
20AB	1000AB	B22Z2	L1001EH	41GA	1041GA	43RF	1007RF	T53AH	1213AH
20BP	1000P	K22	1001GH	41GB	1041GB	43RG	1007RG	TO53	O1213
20F	1000F	T22	1417	41GR	1041GR	43RJ	1007RJ	54	1054
20FR	1000FR	23	1001	41H	1041H, 1041HM	43RK	1007RK	54DR	D154K
20G	1000G	23A	1001A			43RL	1007RL	54F	1054F
20H	1000H	23AB	1001AB	41J	1043B	O43LA	O1007LA	54HT	1054HT, CX1054JK,
20K	1000K	23D	1001D	41K	1041K	O43LB	O1007LB		X1054JK, X1055JK
20KC	1000KC	23DA	1001DA	41KA	1043D	O43LC	O1007LC	54K	1054K
20KT	1000X	23K	1001K	41L	S1042Z, S1042ZP	O43LD	O1007LD	54KD	1054KD
20T	1000T	T23	1270C			O43LE	O1007LE	54KE	A1054KD
20TS	S1000T	T26	1242L	41LB	1043E	O43LF	O1007LF	54KL	1004KL
20V	1000V	T26S	1033A	41N	1041N	O43LG	O1007LG	54KS	1176, SC1176
20VS	S1000V	P27FD	1127FD	41NL	C1041DN	O43LH	O1007LH	54KT	1176D
L20KC	X1000KC, X1001KC	P27FL	1127FL	41P	1041P, 1043G	O43LJ	O1007LJ	54LB	1054LB
		P27FR	1127FR	41R	1041T, C1041B, H1041T	O43LK	O1007LK	54P	1054P
O20F	O1000F	P27ME	1127ME			O43LL	O1007LL	54R	1054R
O20G	O1000G	P27MU	1127MU	41RB	1041E	O43LM	O1007LM	54WA	A1054WB
O20H	O1000H	P27TB	1127TB	41X	1041X	O43RA	O1007RA	54WB	1054WB, 1154WB
R20T	R1000T	S27FD	S1127FD	41Y	1041Y	O43RB	O1007RB	54X	1054X
R20V	R1000V	S27FL	S1127FL	C41RB	1096EN	O43RC	O1007RC	H54B	H1054B
X20F	X1000F	S27FR	S1127FR	C41X	C1041F	O43RE	O1007RE	K54AX	K1054AX
X20FR	X1000FR	S27ME	S1127ME	F41A	101AM	O43RF	O1007RF	L54B	B1054B, CL1054B, L1054B, SL1054B
21A	1001EA	S27MU	S1127MU	F41B	102AM	O43RG	O1007RG	T54	1210BL
21E	1001E	S27TB	S1127TB	F41C	103AM	O43RJ	O1007RJ	X54F	X1054F
21EB	1001EB	T27	1303	F41E	104AM	O43RK	O1007RK	X54K	O1054K, X1054K
21EG	1001EG	T27S	1303S	F41M	100AM	O43RL	O1000RL	X54W	X1054WA
21EL	1001EL	T29	1052A	J41	1046	44	1042A	55	1011
21EN	1001EN	30A	1002B	R41DB	1041BR	T44	T44	55A	1011A
A21HN	1001GA	T30	1211	R41DE	1041DER	46	1008	55B	1011B
B21EF	R1001EE	T31	1332	R41DF	1041DFR	T46	1551	55M	1011M
B21EG	1001MA	T31S	1332S	R41F	SC1041TR	SA47	1047	55P	1011P
B21EH	1001MB	T32	O1215	R41J	1043C	48	1009	55PK	1011PK
B21EJ	R1001ED	T33	1286E	S41R	S1041T	48A	1009A	55S	1011S
B21EM	R1001EM	T34	1214	42	1042B	48KM	1007KM, 1007KMB, N1007KMB, O1007KM	T55	1224L
C21FL	1001EJ	35	1004	42Z	1042Z			T55A	1224
R21EG	R1001EG	35A	H1004A, 1004A	C42A	S1041A			T55B	1224F
R21EL	R1001EL			C42B	1041TR			56	1012
R21EN	R1001EN	35AL	1004AL	C42C	C1041J	48KMR	1007RMB, N1007RMB	L56K	X1000KR, X1011KR
RB21HN	1001GS	35D	1004D	C42D	C1041L			57-1D	1011D1
T21	O1225N	35M	1004M	C42E	C1041N	48M	1009M	57-1N	A1011PB
22A1	1001AH	35N	1004N	C42F	SC1041YR	O48	O1009	57-2D	1011D2
22A2	1001FH	T35	R1286E	C42G	SC1041S	O48KM	1007KMA, N1007KMA	57-2N	A1011PC
22B1	1001BH	37	1005	C42H	C1041S			57-3D	1011D3
22B2	1001DH	37A	1005A	C42K	SC1041SR	O48KMR	N1007RMA, O1007RMA	57-3N	A1011PE
22R1	1003A	T37	O1223	C42L	C1041P			57-4D	1011D4
22R2	1003B	T37L	O1223L	T42	O1221L			57-4N	A1011PF
22R3	1003C	38	1006	T42A	1221L	49D	1049D	57-5N	A1011PG
22R4	1003D	T38	1222L	43	1007	49S	1049E	57-6N	A1011PH
22R12	1003AB	T38H	1222	43A	1007A	50	1010	57-7N	A1011PJ
22R14	1003M	40	1040	43D	1007D	50A	1010A	57-8N	A1011PK
22R34	1003CD	40A	1040A	43E	1007E	50FN	1010FN	57-9N	A1011PL
22Z2	1001EH	T40	8446F	43LA	1007LA	50M	1010M, 1010U	57-10N	A1011PM
A22A1	A1001AH	41	C1041R	43LB	1007LB			57-11N	A1011PN
A22A2	A1001FH	41C	1041C	43LC	1007LC	O50	O1010	57-12N	A1011PR
A22AM	A1001AM	41CO	1041CE	43LE	1007LE	O50A	A1010U, O1010A	57-13N	A1011PY
A22B1	A1001BH	41DB	1041DB	43LF	1007LF				
A22B2	A1001DH	41DC	1041DC	43LG	1007LG	S50	70S		
A22BM	A1001BM	41DE	1041DE	43LJ	1007LJ	51S	1010N		
A22GM		41DF	1041DF	43LK	1007LK	51SA	L1010N		
	A1001ABM	41DF	1041DF	43LL	1007LL	T51BA	1225BL		
A22Z2	A1001EH	41DH	1041DH	43RA	1007RA	52	1010B		
B22B1	L1001BH	41F	SC1041R	43RB	1007RB	T52	1213AS		
		41FM	1041FM						

Taylor	ILCO	Taylor	ILCO	Taylor	ILCO	Taylor	ILCO	Taylor	ILCO
57M	1011PZ, A1011PZ	62VO	62VO	65W	W61P	71	1071	T93S	1095H, 1322S
57P	N1011P	62X	Z61S	65X	L61B	71A	1071A	96	1096
57PA	A1011P	62Z	F61	65ZL	LA61	71B	1071B	96C	1096C
57R	A1011GH, 1119S	R62P	S61ZR	R65F	F61DS	S71B	62FS	96CN	C1096CN, E1096CN
57SA	A1011S	R62X	G61SY	R65G	F61BS	V71U	G2L	96L	1096L
A57-1D	A1011D1	R62Y	F61D	T65	1215D	72	1017	96LN	E1096LN
A57-2D	A1011D2	T62L	1225	66	1015C	72A	1017A	96K	EB1096K
A57-3D	A1011D3	63	P61B	66A	A1015C	72S	1017B	98DB	1098DB
A57-4D	A1011D4	63A	A61SK	F66A	F61SA	72SA	1017BA	98L	1098L
T59	1217	63B	B61SH, M61F	F66B	F61SB	72SAA	1017BB	98M	1098GM, 1098M
60BF	1013BF	63C	M61	F66C	F61SC	A72BL	O1017BX	98X	1098X
60C	1060C	63E	M61N	F66D	F61S,	A72NL	O1017NX	98XL	1098XL
60DL	1013DL	63F	B61P	T66U	F61SD	A72VL	O1017VX	98XZ	1098XZ
60F	1013F	63G	B61D	T66V	T61U	A72WL	O1072WX	H98DB	H1098DB
61	1014	63GH	S61G	T66W	T61V	D72P	DK91E	H98L	H1098L
61A	1014A	63GK	S61H	T66Z	T61W	D72R	DK91J	H98LA	H1098LA
61D	1014D	63H	M61SD	V66R	T61Z	D72S	DK91C	H98M	H1098M
61DA	1014DA	63J	62BM	V66S	V61	D72T	DK91B	H98X	H1098X
61DB	1014DB	63JA	M61NE	A67L	A1015L	D72U	OP60C	H98XL	H1098XL
61DS	1014DS	63K	M61SN	A67N	A1015N	F72V	F91C	H98LA	H1098LA
61DX	1014DX	63N	RE61N,	A67P	A1015P	F72W	F91C2	H98M	H1098M
61J	O1014J	63P	RE61X	A67Q	A1015Q	O72BL	O1017BL	H98NR	H1098NR
61K	1014K, 1014KS, O1014K	63R	P61R	A67R	A1015R	O72ML	O1017ML	O98B	O1098B
61N	O1014S	63S	A61S	A67S	A1015S	O72NL	O1017NL	O98LA	O1098LA
61SM	O1014SM	63T	F61F	A67T	A1015T	O72VL	O1017VL	X98A	H1098A
T61	O1223	63U	P61E, V61T	A67U	A1015U	S72J	BR16	T99	K1252
T61L	O1223L	63W	M61ST	A67V	A1015V	V72B	VW64	T100	K1251
T61S	1037D	63Y	T61SW	A67W	A1015W	V72L	VW64T	T101	K1253
X61F	X1014F	M63B	M61D	A67X	A1015X	73	1073	102	1022
62	1069	M63E	M61A	A67Y	A1015Y	73A	1073A	102AB	1022AB
62A	D61E	O63	P61	M67K	M61M	73B	1074B	N102	1177N
62B	62WO	R63E	D61X	M67W	B61N,	73BM	1074BM	O102	O1022
62DC	62DC	R63K	M61SM	O67S	B61N, M61MB	73K	1073K	O102A	O1022AB
62DE	62DE	R63R	AR61S	O67T	OP60H	A73B	A1074B	RO102A	O1022R,
62DF	62DF	R63S	F61FR	V67	OP60Y	A73F	A1074F		O1022AR
62DG	62DG	R63V	V61TR	68	62VS	O73E	OP61A	104	1020
62DH	62DH	R63W	M61SR	68N	1016	O73G	OP61	T104A	1233M
62DJ	62DJ	R63Y	B61SX	68NB	1016N	O73H	OP61B	T105	K1260
62DK	62DK	RM63E	M61B	F68YT	1016NB	P73U	V91P	T106	1286D
62DL	62DP	T63	1412	M68T	62FT	75	1019	T107	R1286B
62DM	62DL	64	1064	S68SK	RE61XR	75A	1019A	T108	N1286R
62DN	V61FR	64AL	L61	V68D	1062WA	75D	1019D	T109	1286B
62E	1069	64F	FL61	V68L	61VW	75DA	1019DA	111E	1141E
62F	S1064	64K	P61D	V68LR	V61VW	A75M	A1019M	111GE	1141GE
62H	1069FL	64L	L61C	H69T	U61VW	R75A	1019AR	111GS	1145GS
62HA	B61B	64LA	62LA	H69U	HO61N	77	1047CR	111JL	1141JL
62HB	62RO	64LB	62LB	H69UR	HO61K	77A	1047CL	111K	1141F
62K	P61H, S61K	64P	62PU	H69V	HO61L		999CR	111L	1141
62KR	S61KR	64ST	F61C	H69W	HO61C,	T77	1200B	111TS	1141H
62P	S61Z	64T	H61S	H69X	HO61G	78	1068	111W	1141W
62R	C61R	64F	P61K	P69A	HO61J	79	1079	H111	H1122M
62RS	S61R	R64S	FL61R,	V69N	HO61H	79HK	1079B	T111	1286
62S	C61RR	R64ST	L61F	V69P	HO61G	T79	1366	T113	1239
62T	S61AB	R64T	F61A	F70T	D61A, P61A	T79S	1066, 1327	114A	1114A
62V	S61A	R64S	F61T	H70J	VW63	T82	1236A	114B	1114B
62VA	62VA	R64T	H61ST	H70V	VW63A	T83	1416	114C	1114C
62VB	62VW	S64S	H61SR	H70W	S91S	W90	1067, W1067	114D	1114D
62VC	62VC	T64	1215A	H70X	HO61P	92	1092	114E	1114E
62VE	62VE	65	1015	HO70Y	HO61D	92B	1092B	114F	1114F
62VG	62VG	65A	1015A	HO70Z	HO61E	T92	1213AH	114G	1114G
62VM	D61F	65F	F61CS	P70C	HO61	U92A	1092V,	114H	1114H
		65G	F61AS		HO61A		1092VM	114M	1114M
		65M	62BO		HO61B		1270H	T115	1221A
		65V	V61A, Z61		P91N		1270	T115AL	1221AL

COMPARATIVE KEY BLANK LIST



Taylor	ILCO	Taylor	ILCO	Taylor	ILCO	Taylor	ILCO	Yale	ILCO
T115S	1324L	140B	1140G	X199A	X1199A	641	22BB	11	997A
T116	1215B	143	1143	X199AR	X1199AR	642	23B	11B7R	887A
118	1118	145	1145	X199B	X1199B	646	84B	11C4L	999CA
119	1119	145A	1145A	X199G	X1199G	651	27B	11C4R	999CR
119S	1119S, 1177	145CE	A1145CE	XO199B	XO1199B	652	34B	11GA	998GA
120D	1120D	145E	A1145E	XO199G	XO1199G	654	39B	11GB	998GB
120E	1120E	145EF	A1145EF	XO199L	1701G	655	1500	11GC	998GC
120F	1120F	145ES	1145E	XO199R	1759P	656	1500A	11GD	998GD
120G	1120G	145F	A1145F	H200	GP1125	657	1500B	11GE	998GE
120J	1120S	145FS	1145F	307A	1307A	676-1	1069LA	11GF	998GF
T120	1427	145G	A1145G	307W	1307W			11GG	998GG
121B	1021B	145GS	1145G	501	3B			11GH	998GH
121BA	1021BA	145H	A1145H	501C	79B			11GK	998GK
T121	N1286	145HS	1145H	502	2B			11VB	998VB
T122	1286BR	145J	A1145J	O502	48B, 49B	Weiser	ILCO	11VC	998VC
123	1023, 1233	145JS	1145J	503	7B	1556	1054WB	TB12	999T
123A	1023A	145K	A1145K	G506	45B	1559	A1054WB	12 1/2	997E
T123	1286C	145KS	1145K	G507	5B			12 1/2 IA	997JA
125	1125, 1125D	X145	999B	G508	9B			12 1/2 JB	997JB
125CN	1125CN	146	1146	G509	17B			12 1/2 JC	997JC
125G	1125G	155B	1155B	G510	55B			12 1/2 JD	997JD
125H	1125F, 1125H	170	1170, 1170B	G511	19B			12 1/2 JE	997JE
125K	1125K	170A	A1170B	513	70B			12 1/2 JF	997JF
125M	1125M	171	1171	514	12B			13	997C
T126	1216	171P	1171P	515	15B			13 1/2	997D
127	1127	172	1172	516	11AB			13 1/2 IA	997JA
127A	1127A,	174BA	1064A	517	16B			13 1/2 JB	997JB
	1127C, 1127E,	174D	1064D	520	90B			13 1/2 JC	997JC
		174E	1069-5X	521	91B			13 1/2 JD	997JD
127B	1127B	174H	1069-5Y	522	92B			13 1/2 JE	997JE
127D	1127D	174HM	1069-5Z	524	67B			13 1/2 JF	997JF
127DP	1127DP	174K	1069G	525	14B			14	995M
127ES	1127ES	174KM	1069M	526	13B			14 1/2	995M
127FP	61CP	R174D	R1064D	528	66B			16	995M
127FS	61CS	S174K	1069F	529	69B			17	996M
127J	1127J	175	1175	530	8B			19	999B
127KS	1127KS	175W	1175N	531	11B			24 1/2	1132
127L	1127L	177	1178	533	68B			33 1/2	997DA
127MP	1127MP	U180F	1033N	534	4B			XC36	R997DA
127N	1127N	U180G	1033	535	14CB			36 1/2	R997DA
127NS	1127NS	182	D1098X	536	56B			42	1236A
127PP	1127PP	183	D1098B	537	18B			43	1236A
D127M	1127DU	183M	D1098BM	538	81B			53	1211
128L	1127T	Z185E	1062ZD	539	1B			54 thin	1270
128LP	1761LP	199AR	R997DA,	540	4BB			54 thick	1270H
128LS	1761LS		O1199AR	541	60B			60	1210
128M	1127K	199B	O1199B	542	59B			61	1210A
128MP	1761MP	C199P	1764P	543	65B			74	1209
128MS	1761MS	C199S	D1759L,	545	63B			76	1211C
128Y	1127M		1764S	548	54B			77	1211B
132	1132	H199A	H1199A	549	77B			78	1211
T132	1225G	H199AR	H1199AR	550	71B			79	1210
133	1123	H199B	H1199B	551	87B			108GMK	998S
133S	1123S	H199M	H1199M	552	74B			111GMK	998
135	1179	L199H	X1199J,	553	5AB			111LMK	998GL
135A	1179A		1706K	554	73B, 14AB			111SMK	998S
135C	1179C	L199K	D1707K	555	5BB			111TMK	998T
135D	1025, 1025A	L199M	1703K,	548	6B			111VMK	998R
135M	1025AR,		1705K	549	82B			112 1/2 GMK	J997M
	1025R	L199N	1702K,	550	85CB			112 1/2 KMK	J997MR
			1704K	551	8B			113 1/2 GMK	O997G
137	1137		1766S	552	21B			143	F1122AR
137A	L1137	S199L	1766S	553	30B			S152 3/4	1225BL
137S	B1137	S199P	64SP	554	24B				
140	1140	S199S	64SS	555					

Weiser

Weiser	ILCO
1556	1054WB
1559	A1054WB

Weslock

Weslock	ILCO
4425	1175
4425	1175N

Wilson-Bohannon

Wilson-Bohannon	ILCO
20	1071B
21	1071
22	1071A

Yale & Towne

Yale	ILCO
3 1/2	1239
3 1/2 NB	1239
6	994M
8	999
8C4L	999C
8C4R	C999
8D	999R
8GA	999GA
8GB	999GB
8GC	999GC
8GD	999GD
8GE	999GE
8GF	999GF
8GG	999GG
8GH	999GH
8GK	999GK
9 1/2	999B
10	997CB
10A	O997B
10 1/2	997DB
10 1/2 J	O997B
X10 1/2	997X

Yale	ILCO	Yale	ILCO
S154 ^{3/4}	1225BL	465	1259
S155-1	1224	R474-1	648
S155-1 ^{1/4}	1225G	R481 ^{1/2} -P	1044
S155-1 ^{3/4}	1221AL	R481 ^{1/2} -UG	1060C
S157-1	O1223L	612	O1225N
S157-1 ^{1/2}	1222L	615B	1021B
S157-2	1217A	616B	1021BA
X233	H1199A	711	1132
X236	H1199AR	1012	997LA
XT236	O1199AR	1033	O1122A
X237	H1199B	1036	K1122AR
XT237	O1199B	1804	1047
240	1143	1804 ^{1/2}	1047CR
X245	X1199G	1804 ^{3/4}	999CR
XT245	XO1199G	3311	1028L
X246	X1199AR	3900	1306A
X247	X1199B	TS5504	O1223
XT247	XO1199B	TA5645UG	1060A
X256	X1199J	9114	O1122
X257	D1707K	9116	O1122
X258	1702K	9119	O1122R
X259	1703K	9146	O1122R
X260	1701G	9267	997MD
X262	1759P	9278	O1122A
X263	1706K	9279	O1122AR
X264	D1707K	9283	C1098A
X265	1704K	9290	O1122B
X266	H1098NR	9291	O1122C
X267	1098NR	9295	H1122FR
X268	1127T	9296	O1122BE
X269	1127KS	9298	H1122F
X270	1127MP	9667	H1098LA
X271	1127DP	9721	O1098ILA
X272	1127ES	9786	1098XL
X273	1764P	9810	H1122W
X274	1764S	9816	H1122AR
X275	1701G	9836	H1122AR
X276	64SP	9882	O1122BR
R276-1 ^{1/2}	1225A		
X277	64SS		
X278	1127TB		
X279	S1127TB		
X280	1766S		
R290- ^{3/4}	1225		
R295C- ^{3/4}	1225PL		
SA298-1	1242L		
306	994ARM		
324	1211CA		
R381 ^{1/2} -1	1224F		
R381 ^{1/2} -D	1242L		
R381 ^{1/2} -M	1303		
R381 ^{1/2} -N1	1332S		
R381 ^{1/2} -NE-1	1224F		
R381 ^{1/2} -NN-1 ^{1/4}	1213AH		
R383-1	O1223		
385	C999		
R388-1	O1223		
R395-1	O1215		
S399	1213AS		
411GMK	998A		
421	L1122A		
423	L1122B		

MAZIUK & CO. INC.
1251 WEST GENESEE STREET
SYRACUSE, NEW YORK 13204
Phone 474-3959

MAZURK & CO. INC.
1251 WEST GENESSEE STREET
SYRACUSE, NEW YORK 13204
Phone 474-3959