

CHICAGO LOCK COMPANY TELEPHONE 282-7177 AREA CODE 312 TELEX 25-4055 CABLE ADDRESS "CHICO"



T. M. REG. U. S. PAT. OFF.

ACE® 7 PIN TUMBLER LOCKS DRAWER AND CABINET LOCKS

4311 W. BELMONT AVE. CHICAGO, ILL. 60641 U. S. A.

August 25, 1975

Mr. Paul L. Zangari 96 Boulevard Ave. Lincoln, R.I. 02865

Dear Sir:

We are in receipt of your letter of August 15, 1975. As you requested, we are enclosing copy of our current catalog for your convenience.

Sincerely,

CHICAGO LOCK COMPANY

Don Meisinge (00) Don Meisinger Sales Manager

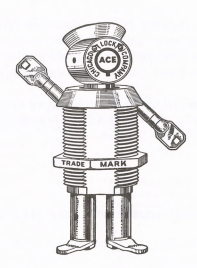
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**SINCE 1920** 



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CHICAGO LOCK CO.

4311 BELMONT AVE.

Telephone (Area 312) 282-7177

CHICAGO, ILLINOIS 60641

Telex 25-4055

Cable Address-CHICO

#### **FOREWORD**

A product is as dependable as the Institution behind it, which in turn, is the expression of the personalities who built it. A business and its products reflect the ambitions, character, ideas, and the purposes of the men at the head.

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Years of lock engineering and manufacture by the oldest lock company in the middle west are built into these locks. Experience, an organization of skilled men, and the best of materials make Chicago Locks what they are. This Chicago Lock Company catalog offers you the achievement of this combination in locks of the finest quality as the satisfactory solution of lock problems for your own business.

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Double bitted keys, plus positive key-actuated 11 criss-cross tumbler action, and other improved features of Chicago Double Bitted Locks offer the logical solution of many of your lock problems.

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Ace®, Change-Matic® and Flex-Ace® are registered trade marks of Chicago Lock Co.

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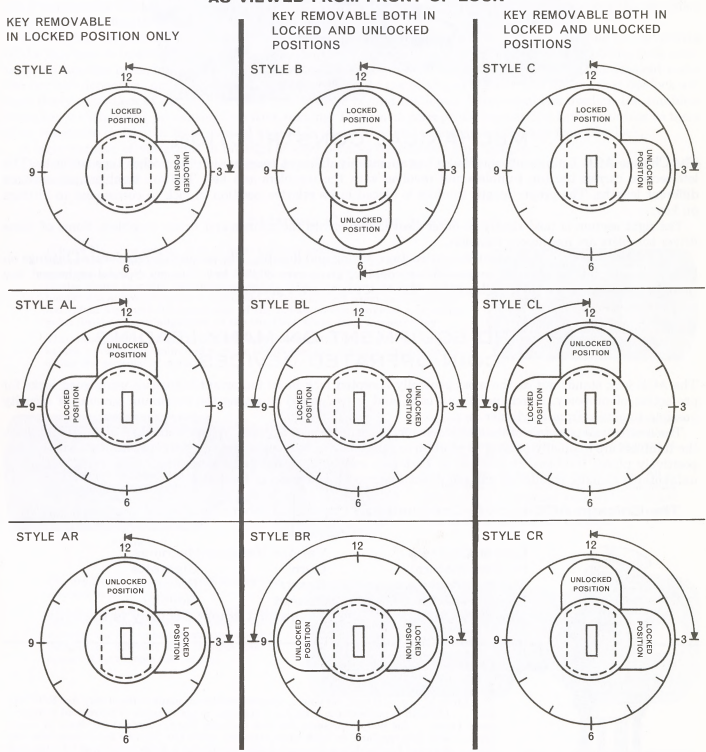
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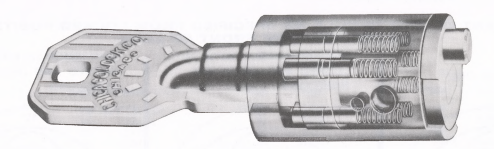
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| 740 64 1974-11 62 4073 23 5507 15 741 64 1975 (5-tumbler) 37 4073-70 23 5509 15 742 64 2018-10 61 4079 23 5555-19 15 1060-19 16 2018-12 61 4107 10 5560-19 15 1210 38 2018-29 61 4127 14 5801 50 1701-A 55 2137 32 4128 9 5960 52 1701 (5-tumbler) 36 2137-41 61 4134 9 5970 52 1701 (6-tumbler) 47 2174 24 4140 10 5972 52 1702 (5-tumbler) 36 2174-70 24 4152 8 5974 52 1702 (6-tumbler) 47 2204-B 54 4153 8 6002 51 1702-180-5 62 2221 28 4160-25 8 EXA-112 23 1703 (5-tumbler) 36 2242 2 4168 9 EXA-112-3 23 1703 (5-tumbler) 36 2255-19 16, 17 4198 8 EXD-24-2 61 1704 (5-tumbler) 36 2625 32 4214 13 EXD-47-2 61 1704 (6-tumbler) 36 2625 70 4235 23 EXD-98 23 1725 53 2907 10 4255 17 EXP-19 51 EXS-12 56   |                      |      |            |      |               |      |             |        |
| 741     64     1975 (5-tumbler)     37     4073-70     23     5509     15       742     64     2018-10     61     4079     23     5555-19     15       1060-19     16     2018-12     61     4107     10     5560-19     15       1210     38     2018-29     61     4127     14     5801     50       1701-A     55     2137     32     4128     9     5960     52       1701 (5-tumbler)     36     2137-41     61     4134     9     5970     52       1701 (6-tumbler)     47     2174     24     4140     10     5972     52       1702 (5-tumbler)     36     2174-70     24     4152     8     5974     52       1702 (5-tumbler)     47     2204-8     54     4153     8     6002     51       1702-100 (5-tumbler)     36     2204-12 DC     62     4160     8     7001     59       1703-180-5     62     2221     28     4160-25     8     EXA-112     23       1703 (5-tumbler)     36     2242     22     4168     9     EXA-112-3     23       1703-100 (5-tumbler)     36     2555-19     16, 17  |                      |      |            |      |               |      |             |        |
| 742       64       2018-10       61       4079       23       5555-19       15         1060-19       16       2018-12       61       4107       10       5560-19       15         1210       38       2018-29       61       4127       14       5801       50         1701-A       55       2137       32       4128       9       5960       52         1701 (5-tumbler)       36       2137-41       61       4134       9       5970       52         1701 (6-tumbler)       47       2174       24       4140       10       5972       52         1702 (5-tumbler)       36       2174-70       24       4152       8       5974       52         1702 (6-tumbler)       47       2204-B       54       4153       8       6002       51         1702-100 (5-tumbler)       36       2204-12 DC       62       4160       8       7001       59         1703 (5-tumbler)       36       2242       22       4168       9       EXA-112-3       23         1703 (6-tumbler)       47       2274-80       24       4188       22       EXD-24       55         1703 (6-t   | 740                  |      |            |      |               |      |             |        |
| 1060-19 16 2018-12 61 4107 10 5560-19 15 1210 38 2018-29 61 4127 14 5801 50 1701-A 55 2137 32 4128 9 5960 52 1701 (5-tumbler) 36 2137-41 61 4134 9 5970 52 1701 (6-tumbler) 47 2174 24 4140 10 5972 52 1702 (5-tumbler) 36 2174-70 24 4152 8 5974 52 1702 (6-tumbler) 47 2204-B 54 4153 8 6002 51 1702-100 (5-tumbler) 36 2204-12 DC 62 4160 8 7001 59 1702-180-5 62 2221 28 4160-25 8 EXA-112 23 1703 (5-tumbler) 36 2242 22 4168 9 EXA-112 3 1703 (5-tumbler) 36 2242 22 4168 9 EXA-112-3 23 1703 (6-tumbler) 47 2274-80 24 4188 22 EXD-24 55 1703-100 (5-tumbler) 36 2555-19 16, 17 4198 8 EXD-24-2 61 1704 (5-tumbler) 36 2625 32 4214 13 EXD-47-2 61 1704 (6-tumbler) 47 2905 70 4235 23 EXD-98 23 1725 53 2907 10 4255 17 EXS-12 56  |                      |      |            |      |               |      |             |        |
| 1210 38 2018-29 61 4127 14 5801 50 1701-A 55 2137 32 4128 9 5960 52 1701 (5-tumbler) 36 2137-41 61 4134 9 5970 52 1701 (6-tumbler) 47 2174 24 4140 10 5972 52 1702 (5-tumbler) 36 2174-70 24 4152 8 5974 52 1703 (5-tumbler) 47 2204-B 54 4153 8 6002 51 1702-100 (5-tumbler) 36 2204-12 DC 62 4160 8 7001 59 1702-180-5 62 2221 28 4160-25 8 EXA-112 23 1703 (5-tumbler) 36 2242 22 4168 9 EXA-112 23 1703 (5-tumbler) 36 2242 22 4168 9 EXA-112 23 1703 (5-tumbler) 47 2274-80 24 4188 22 EXD-24 55 1703-100 (5-tumbler) 36 2555-19 16, 17 4198 8 EXD-24-2 61 1704 (5-tumbler) 36 2625 32 4214 13 EXD-47-2 61 1704 (6-tumbler) 47 2905 70 4235 23 EXD-98 23 1725 53 2907 10 4255 17 EXP-19 51 EXS-12 56  |                      |      |            |      |               |      |             |        |
| 1701.A       55       2137       32       4128       9       5960       52         1701 (5-tumbler)       36       2137-41       61       4134       9       5970       52         1701 (6-tumbler)       47       2174       24       4140       10       5972       52         1702 (5-tumbler)       36       2174-70       24       4152       8       5974       52         1702 (6-tumbler)       47       2204-B       54       4153       8       6002       51         1702-100 (5-tumbler)       36       2204-12 DC       62       4160       8       7001       59         1702-180-5       62       2221       28       4160-25       8       EXA-112       23         1703 (5-tumbler)       36       2242       22       4168       9       EXA-112-3       23         1703 (6-tumbler)       47       2274-80       24       4188       22       EXD-24       55         1703-100 (5-tumbler)       36       2555-19       16, 17       4198       8       EXD-24-2       61         1704 (5-tumbler)       36       2625       32       4214       13       EXD-47-2       61   | 1060-19              |      |            |      |               |      |             |        |
| 1701 (5-tumbler)     36     2137-41     61     4134     9     5970     52       1701 (6-tumbler)     47     2174     24     4140     10     5972     52       1702 (5-tumbler)     36     2174-70     24     4152     8     5974     52       1702 (6-tumbler)     47     2204-B     54     4153     8     6002     51       1702-100 (5-tumbler)     36     2204-12 DC     62     4160     8     7001     59       1702-180-5     62     2221     28     4160-25     8     EXA-112     23       1703 (5-tumbler)     36     2242     22     4168     9     EXA-112-3     23       1703 (6-tumbler)     47     2274-80     24     4188     22     EXD-24     55       1703-100 (5-tumbler)     36     2555-19     16, 17     4198     8     EXD-24-2     61       1704 (5-tumbler)     36     2625     32     4214     13     EXD-47-2     61       1704 (6-tumbler)     47     2905     70     4235     23     EXD-19     51       1725     53     2907     10     4255     17     EXP-19     51       EXS-12     56 <td>1210</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  | 1210                 |      |            |      |               |      |             |        |
| 1701 (6-tumbler) 47 2174 24 4140 10 5972 52 1702 (5-tumbler) 36 2174-70 24 4152 8 5974 52 1702 (6-tumbler) 47 2204-B 54 4153 8 6002 51 1702-100 (5-tumbler) 36 2204-12 DC 62 4160 8 7001 59 1702-180-5 62 2221 28 4160-25 8 EXA-112 23 1703 (5-tumbler) 36 2242 22 4168 9 EXA-112-3 23 1703 (6-tumbler) 47 2274-80 24 4188 22 EXD-24 55 1703-100 (5-tumbler) 36 2555-19 16, 17 4198 8 EXD-24-2 61 1704 (5-tumbler) 36 2625 32 4214 13 EXD-47-2 61 1704 (6-tumbler) 47 2905 70 4235 23 EXD-98 23 1725 53 2907 10 4255 17 EXP-19 51 EXS-12 56  | 1701-A               |      | 2137       | 32   |               |      |             |        |
| 1702 (5-tumbler) 36 2174-70 24 4152 8 5974 52 1702 (6-tumbler) 47 2204-B 54 4153 8 6002 51 1702-100 (5-tumbler) 36 2204-12 DC 62 4160 8 7001 59 1702-180-5 62 2221 28 4160-25 8 EXA-112 23 1703 (5-tumbler) 36 2242 22 4168 9 EXA-112-3 23 1703 (6-tumbler) 47 2274-80 24 4188 22 EXD-24 55 1703-100 (5-tumbler) 36 2555-19 16, 17 4198 8 EXD-24-2 61 1704 (5-tumbler) 36 2625 32 4214 13 EXD-47-2 61 1704 (6-tumbler) 47 2905 70 4235 23 EXD-98 23 1725 53 2907 10 4255 17 EXP-19 51 EXS-12 56  | 1701 (5-tumbler)     | 36   | 2137-41    | 61   |               |      |             |        |
| 1702 (6-tumbler)     47     2204-B     54     4153     8     6002     51       1702-100 (5-tumbler)     36     2204-12 DC     62     4160     8     7001     59       1702-180-5     62     2221     28     4160-25     8     EXA-112     23       1703 (5-tumbler)     36     2242     22     4168     9     EXA-112-3     23       1703 (6-tumbler)     47     2274-80     24     4188     22     EXD-24     55       1703-100 (5-tumbler)     36     2555-19     16, 17     4198     8     EXD-24-2     61       1704 (5-tumbler)     36     2625     32     4214     13     EXD-47-2     61       1704 (6-tumbler)     47     2905     70     4235     23     EXD-98     23       1725     53     2907     10     4255     17     EXP-19     51       EXS-12     56  | 1701 (6-tumbler)     | 47   | 2174       | 24   |               |      |             |        |
| 1702 (Stumbler)     36     2204-12 DC     62     4160     8     7001     59       1702-180-5     62     2221     28     4160-25     8     EXA-112     23       1703 (5-tumbler)     36     2242     22     4168     9     EXA-112-3     23       1703 (6-tumbler)     47     2274-80     24     4188     22     EXD-24     55       1703-100 (5-tumbler)     36     2555-19     16, 17     4198     8     EXD-24-2     61       1704 (5-tumbler)     36     2625     32     4214     13     EXD-47-2     61       1704 (6-tumbler)     47     2905     70     4235     23     EXD-98     23       1725     53     2907     10     4255     17     EXP-19     51       EXS-12     56  | 1702 (5-tumbler)     | 36   |            | 24   |               |      |             |        |
| 1702-180-5     62     2221     28     4160-25     8     EXA-112     23       1703 (5-tumbler)     36     2242     22     4168     9     EXA-112-3     23       1703 (6-tumbler)     47     2274-80     24     4188     22     EXD-24     55       1703-100 (5-tumbler)     36     2555-19     16, 17     4198     8     EXD-24-2     61       1704 (5-tumbler)     36     2625     32     4214     13     EXD-47-2     61       1704 (6-tumbler)     47     2905     70     4235     23     EXD-98     23       1725     53     2907     10     4255     17     EXP-19     51       EXS-12     56  | 1702 (6-tumbler)     | 47   | 2204-B     | 54   | 4153          |      |             |        |
| 1703 (5-tumbler)     36     2242     22     4168     9     EXA-112-3     23       1703 (6-tumbler)     47     2274-80     24     4188     22     EXD-24     55       1703-100 (5-tumbler)     36     2555-19     16, 17     4198     8     EXD-24-2     61       1704 (5-tumbler)     36     2625     32     4214     13     EXD-47-2     61       1704 (6-tumbler)     47     2905     70     4235     23     EXD-98     23       1725     53     2907     10     4255     17     EXP-19     51       EXS-12     56   | 1702-100 (5-tumbler) | 36   | 2204-12 DC | 62   |               |      | 7001        |        |
| 1703 (5-tumbler)     36     2242     22     4168     9     EXA-112-3     23       1703 (6-tumbler)     47     2274-80     24     4188     22     EXD-24     55       1703-100 (5-tumbler)     36     2555-19     16, 17     4198     8     EXD-24-2     61       1704 (5-tumbler)     36     2625     32     4214     13     EXD-47-2     61       1704 (6-tumbler)     47     2905     70     4235     23     EXD-98     23       1725     53     2907     10     4255     17     EXP-19     51       EXS-12     56   | 1702-180-5           | 62   | 2221       | 28   | 4160-25       |      | EXA-112     | 23     |
| 1703 (Stumbler)     36     2555-19     16, 17     4198     8     EXD-24-2     61       1704 (5-tumbler)     36     2625     32     4214     13     EXD-47-2     61       1704 (6-tumbler)     47     2905     70     4235     23     EXD-98     23       1725     53     2907     10     4255     17     EXP-19     51       EXS-12     56   |                      | 36   | 2242       | 22   | 4168          | 9    | EXA-112-3   | 23     |
| 1703-100 (5-tumbler)     36     2555-19     16, 17     4198     8     EXD-24-2     61       1704 (5-tumbler)     36     2625     32     4214     13     EXD-47-2     61       1704 (6-tumbler)     47     2905     70     4235     23     EXD-49-8     23       1725     53     2907     10     4255     17     EXP-19     51       EXS-12     56  |                      | 47   | 2274-80    | 24   | 4188          |      |             | 55     |
| 1704 (5-tumbler)     36     2625     32     4214     13     EXD-47-2     61       1704 (6-tumbler)     47     2905     70     4235     23     EXD-98     23       1725     53     2907     10     4255     17     EXP-19     51       EXS-12     56  |                      | 36   |            |      | 4198          | 8    | EXD-24-2    | 61     |
| 1704 (6-tumbler)     47     2905     70     4235     23     EXD-98     23       1725     53     2907     10     4255     17     EXP-19     51       EXS-12     56  |                      | 36   |            |      | 4214          | 13   | EXD-47-2    | 61     |
| 1725 53 2907 10 4255 17 EXP-19 51 EXS-12 56  |                      |      |            |      | 4235          | 23   |             |        |
| EXS-12 56  |                      |      |            |      |               | 17   |             |        |
|  |                      |      |            |      |               |      |             |        |
|  |                      |      |            |      |               |      |             |        |
|  |                      |      |            |      |               |      |             |        |

When ordering your cam lock requirements, it is important to specify the locked and unlocked positions. The nine basic types shown below illustrate the different keypull and rotation combinations available.

# MOVEMENT OF CAM SHOULD BE SPECIFIED FROM LOCKED POSITION AS VIEWED FROM FRONT OF LOCK



DOTTED LINES INDICATE POSITION OF LOCK CYLINDER WITH RELATION TO THE FLATS



#### MECHANICAL CONSTRUCTION

The Chicago ACE 7 pin tumbler cylinder has an entirely different construction than other types of locks. The left section carries the top tumblers and revolves with the tumblers and key. The top tumblers are of seven different lengths. The proper length tumbler is placed in its relative position in lock to correspond to bittings on key.

The right section is held rigidly to outer sleeve, and carries the springs and driver tumblers. Some of these driver tumblers are mushroom tumblers.

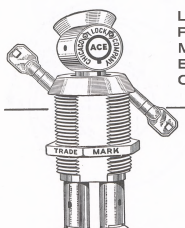
The tubular type key is a patented construction, strong and durable. The seven different located bittings on key, with each bitting made in seven different depths, gives over 80,000 key changes. Special registered key changes are available for your exclusive use. Lifetime registration guaranteed.

# STANDARD EQUIPMENT ON MANY LEADING COIN OPERATED DEVICES

The ACE lock stands out as the most generally accepted lock in all important industries using good locks for protection of property, merchandise and cash, and is recognized as giving the maximum amount of security possible to obtain from a cylinder lock.

The mechanical principle of the ACE lock affords many desired features. When proper key is entered into lock the tumblers are manually pressed to position so that lock can be turned. This manual operation of inserting key positively places tumblers in position so that lock can be operated and insures that frost, dust, salt air or unfavorable climatic conditions will not affect the smooth operation of the lock.

The Chicago ACE Lock is Designed for, Used and Preferred by Manufacturers of



Locker Cabinets
Parking Meters
Musical Machines
Burglar Alarms
Currency Changers

Various Vending Machines
Gum Cigarette
Candy Beverage
Peanut Novelty

Wherever Utmost Security Is Essential

#### OUR TRADE MARK

Symbolizing . . .

This Little Man proudly salutes you . . . his arms and hands made of the sturdy Ace ROUND Key . . . his head is made of the little Ace Lock used in many types of barrel and compartment Locks . . . his body represents the Ace Cylinder Lock, standard for doors of every type . . . and two regular Ace Lock cams attached—give him his two fine sturdy legs and feet . . . A proud Little Man is he—and justly so—for he is built entirely of Chicago Ace Locks, world-famous for their Dependable Protection and Security.

# CHICAGO ACE LOCKS

MASTER KEY MECHANISM

CHICAGO LOCK CO.

The Chicago ACE 7 pin tumbler lock has a circular key way so designed that it is practically impossible to enter any tool into the key way of the lock except the proper key bitted to fit individual lock tumblers. The 7 tumblers are arranged in a circle equally spaced.

The key has 7 equally spaced bittings to correspond to the location of the tumblers. The bittings on each of the 7 locations on the key has 7 different depths possible, the proper depth depending upon the key change which

also governs the length of the top tumblers.

The tumbler are manually moved to the proper position when key with bittings corresponding to the lengths of the tumblers is inserted into the lock. There is no camming action between the key and tumblers, as in ordinary pin tumbler locks, but a direct pressure of the bitted key against the top of the tumbler. This does not make the tumbler dependent upon a spring to bring it back against the bitting of the key, and insures that the lock will turn freely regardless of oil, dust or frost. The springs behind the lower driver tumblers disalign the tumblers when key is withdrawn, preventing lock from turning. There is no perceptible wear on the key or tumbler as there is no resistance or friction from manual operation of entering and withdrawing the key from the lock.

A large number of variations in bittings of keys permits over 80,000 key changes.

The ACE 7 pin tumbler lock has a great capacity for master-keying, due to the internal construction of the lock mechanism.

#### **Enlarged Cut Open Views**

(Figure No. 1—a section view of inner cylinder mechanism.) Shows key withdrawn from ACE master-keyed cylinder. In each of the 7 apertures is shown three tumblers and a driver spring. The central section or master sleeve provides two breaking points. The lower breaking point of the master sleeve provides proper alignment of the tumblers when using a regular individual key, and the upper side of the master sleeve provides a breaking point for the proper alignment of the tumblers when using a master key.

This construction which is possible only in an ACE lock, permits masterkeying a practically unlimited number of different key changes without diminishing the security of the lock.

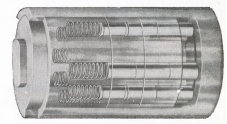


Figure 1

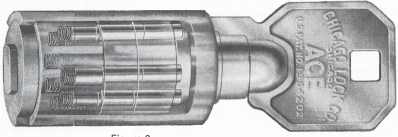


Figure 2

(Figure No. 2—illustrates cylinder mechanism with individual key, inserted, aligning the lower ends of intermediate pins with breaking point at the lower side of master cylinder.)

Key can then be turned to operate lock. All of the individual keys align tumblers at this point although the individual keys will not interchange in other locks in this series due to variations in the lengths of the tumblers.

(Figure No. 3—shows the ACE master key inserted in lock mechanism.)

The top tumblers are brought into alignment at the top surface of master cylinder allowing the key to be turned. An unlimited number of different key changes can be operated by a single master key.

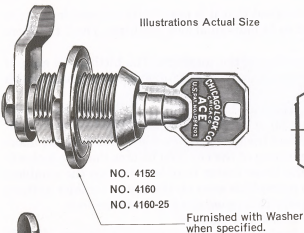


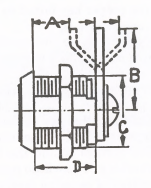
Figure 3

The parts in Chicago ACE lock mechanism are made accurately on fine precision machines. The keys must be cut accurately to operate the ACE lock.

#### CHICAGO ACE LOCKS

ACE 7 PIN TUMBLER





NO. 4153 NO. 4198

Removable cam locks for wood or metal panels. Lock No. 4152 can be used on wood up to  $^{13}\!\!/_{6}{''}$  in thickness if panel is counterbored to allow clearance for wood anchor and hex nut. Lock No. 4160 and 4160-25 are the same in design as No. 4152 but have a longer barrel. Lock Nos. 4153 and 4198 are for metal panels, thin wood or metal cash boxes.

MATERIAL-

CAM-

CAM, HEX. NUT AND WOOD ANCHOR-

KEYS-FLATS-

ACE 7 pin tumbler. **MECHANISM**—

Two tubular type embossed keys.

Steel—removable type ¾ " x ⅓ ".

Regularly furnished with two flats-5%" across. Can be furnished with one or two flats to any

dimension to fit the hole in metal panel. Changes practically unlimited. Special registered key changes can be reserved for exclusive use of an individual customer. Locks furnished keyed alike, or in sets keyed alike if specified.

All moving parts in lock are brass. Outer threaded barrel regularly furnished of brass.

If ordered all keyed alike only one key is furnished to each lock.

MASTER-KEYING-

Locks No. 4152 and No. 4160 and 4160-25 can be furnished with practically unlimited number of different key changes master-keyed at extra price.

**OPERATION**—

KEY CHANGES-

Regularly furnished 90 degree turn, key withdrawing in locked position only. Can also be furnished with 90 degree turn and 180 degree turn-key withdrawing in both locked and

unlocked position.

Cadmium plated.

SPECIAL FEATURES— Any of the locks listed below can be furnished with straight cam or with different off-set cams to give any "A" dimension desired, and dimension "B" can be furnished to any length specified for special installations.

#### SPECIFICATIONS

| CATALOG<br>NUMBER                       | Α  | В                         | С                               | D   | CAM  | NET WEIGHT<br>PER DOZEN   |
|---|--|---------------------------|---------------------------------|---|--|---|
| 4198<br>4152<br>4153<br>4160<br>4160-25 | 19/ <sub>32</sub> "<br>13/ <sub>16</sub> "<br>5/ <sub>8</sub> "<br>13/ <sub>32</sub> "<br>11/ <sub>2</sub> " | 1½"<br>1½"<br>1½6"<br>1½" | 3½"<br>3½"<br>3½"<br>3½"<br>3½" | 19/32"<br>15/16"<br>11/16"<br>13/32"<br>11/2" | flat<br>½" off-set<br>½6" offset<br>flat<br>flat | 2 lbs. 7 ozs.<br>3 lbs.<br>2 lbs. 7 ozs.<br>3 lbs. 6 ozs.<br>4 lbs. |

# CHICAGO ACE LOCKS

ACE 7 PIN TUMBLER

CHICAGO LOCK CO.

# VENDING MACHINE AND PARKING METER LOCKS

These Locks Show Special Locking Features for Different Types of Vending Units.

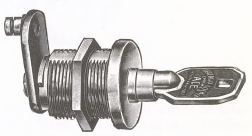
Illustrations Actual Size

Barrel-brass, ¾ " diameter.

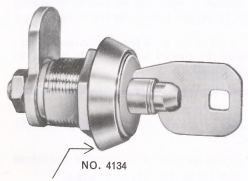
Length of barrel from under the head  $^{13}/_{16}$ ".

Cam arranged with shoulder pin for lever connection, operating locking bar, which locks at top and bottom of door.

Net weight per dozen 2 lbs. 1 oz.



NO. 4128



Hardened Protecting Washer described on Page 69.

For Metal Doors.

Heavy steel cam removable type.

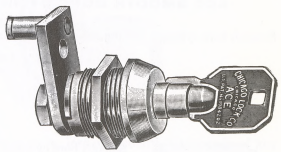
Barrel-brass, ¾ " diameter.

Length of barrel from under the head 11/16".

Net weight per dozen 3 lbs.

ACE 7 pin tumbler unit, with tubular key.
Actuating pin with roller cam which operates locking bar for full length door.
Barrel—¾" diameter.
Material all brass.

Net weight per dozen 2 lbs. 7 ozs.



NO. 4168

# CHICAGO ACE LOCKS

ACE 7 PIN TUMBLER

#### ACE LOCK WITH DOUBLE THROW CAM

Illustrations Actual Size

34" x 27 threads. Polished nickel finish. CYLINDER-

MECHANISM— ACE 7 pin tumbler.

Steel, double throw, operates two locking bars, locking at CAM-

top and bottom of door.

Two flats, 5/8" across. FLATS-

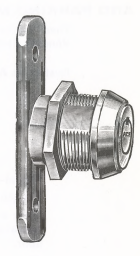
Two tubular type keys. Key changes practically unlimited. KEYS-

Net weight per dozen 2 lbs. 7 ozs.

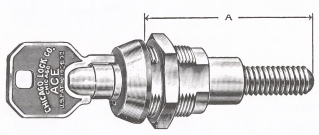
Available on any ACE cam lock such as NO. 4153

NO. 4152

NO. 4160



#### ACE SCREW TYPE LOCK



NO. 4107

CYLINDER-34" x 27 thread. Polished nickel finish.

MECHANISM-ACE 7 pin tumbler.

Regularly furnished with two flats. 5/8" across FLATS-

Can be furnished with one or two flats to any dimension to fit the hole in metal panel.

**THREADED EXTENSION**—

Steel,  $\frac{5}{16}$ " x 18 or  $\frac{5}{16}$ " x 24 thread. Extension can

be furnished to special length, with thread to special specifications.

For drawing doors and covers down tight on coin USE-

Two tubular type keys. Key changes practically KEYS-

unlimited.

When ordering, specify "A" dimension and thread

required.

Net weight per dozen 2 lbs. 4 ozs.

#### ACE SMOOTH BORE CYLINDERS

Smooth bore cylinder, 5/8 " diameter. Held in place with pin or screw in hole in side of cylinder. Net weight per dozen 1 lb. 11 ozs.



NO. 4140



NO. 2907

Smooth bore cylinder. 5% diameter x 31/32 length overall to back of cam. Made for malleable or die cast outer housing.

Steel washer on back of lock can be furnished with eccentric pin  $\frac{7}{32}$ " off-center or  $\frac{3}{32}$ " offcenter. Locks can be furnished either 90 degree or 180 degree turn, and arranged for removal of key in one or two positions.

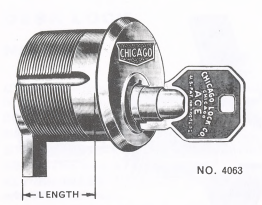
Net weight per dozen 1 lb. 5 ozs.

# CHICAGO ACE LOCKS

ACE 7 PIN TUMBLER
REPLACEMENT MORTISE CYLINDER

CHICAGO LOCK CO.

Can Be Mastered
With No Loss of Security



Illustrations Actual Size

Can be furnished with ACE Change-Matic Feature.

(See Page 15 for description.)



The ACE is the most flexible, most secure mortise cylinder lock available. Particularly well suited to large installations in industrial plants, apartment buildings, large housing projects, hotels, and clubs and organizations which issue private entry keys to members only. Thousands of key changes are available.

Another outstanding feature of the ACE Cylinder is that it can be mastered with no loss of security! For each master setup, *full sets* of 7 extra tumblers are added to the lock. This does *not* increase the diameter of the lock.

Cylinder is made of brass in standard diameter and thread to fit all makes of lock sets. Standard finish is polished brass. Other finishes available on special order at additional cost. Two keys regularly furnished with each lock. Can be keyed variously, alike, alike in sets—or to any special requirements.

#### Net Weights Per Dozen

No. 4063  $1\frac{1}{8}$ " long-4 lbs. 11 oz.

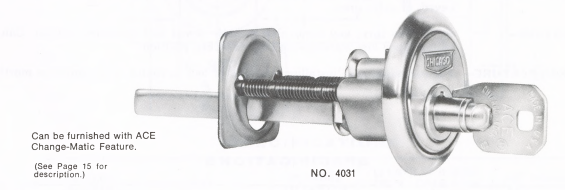
No. 4063-20 1%" long-5 lbs. 13 oz.

No 4063-15  $1\frac{1}{4}$ " long-5 lbs. 4 oz.

No. 4063-25 1½" long-6 lbs. 6 oz.

Length is measured from under shoulder of outer barrel to back of cam.

#### ACE 7 PIN TUMBLER REPLACEMENT RIM NIGHT LATCH CYLINDER



The ACE Replacement Night Latch Cylinder also can be mastered with no loss of security. Thousands of key changes for maximum security.

Cylinder is made of brass with ZAMAC #3 housing. Steel actuating bar is held to the back of the lock by a removable arm. This permits the bar to be placed in two positions—at a 90 degree angle—to conform with the slot in the locking bar of the night latch. Furnished complete with brass trim washer, connecting screws and back plate.

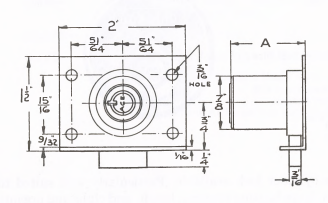
Net weight per dozen — 4 lbs. 11 ozs.

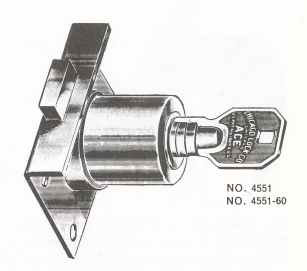
# CHICAGO ACE LOCKS

ACE 7 PIN TUMBLER

#### **DESK LOCK**

Illustration Actual Size





Brass-solid round box. **BARREL**—

Nickel plate and polish finish to face. FINISH-

Brass,  $\frac{5}{8}$ " x  $\frac{3}{16}$ ". Throw  $\frac{1}{4}$ ". BOLT-

ACE 7 pin tumbler. MECHANISM-

KEYS-Two tubular type keys.

Changes practically unlimited. Special registered key changes can be reserved for **KEY CHANGES** exclusive use of an individual customer. Locks furnished keyed alike, or in sets

keyed alike if specified. If ordered keyed alike only one key is furnished to each lock.

Can be furnished with practically unlimited number of different key changes master-MASTER-KEYED-

keyed, at extra price.

90 degree turn, key removable in both locked and unlocked position. Can also OPERATION-

be furnished key withdrawing only in locked position.

SPECIAL FEATURE— For convenience of installing, the box of lock is round. This simplifies mortising.

#### SPECIFICATIONS

| CATALOG<br>NUMBER | BOLT   | SIZE     | SELVEDGE<br>TO CENTER | "A"    | THICKNESS<br>OF MATERIAL | NET WEIGHT<br>PER DOZEN |
|-------------------|--------|----------|-----------------------|--------|--------------------------|-------------------------|
| 4551              | Dead   | 2" x 1½" | 3/4"                  | 15/64" | 7/8" to 11/8"            | 4 lbs. 4 ozs.           |
| 4555              | Spring | 2" x 1½" | 3/4"                  | 15/64" | %" to 11/8"              | 4 lbs. 4 ozs.           |
| 4551-60           | Dead   | 2" x 1½" | 3/4"                  | 1%2"   | 1" to 11/4"              | 4 lbs. 10 ozs.          |

# CHICAGO ACE® LOCKS ACE® 7 PIN TUMBLER DESK LOCK

#### CHICAGO LOCK CO.

#### **DESK LOCK**

#### NO. 4214

**CYLINDER**—Brass  $\frac{7}{8}$  diameter. Solid round box. Nickel plate and polish to face. Other finishes to specification.

**BOLT**—Steel double spring hook bolt. Locks positively to strike.

MECHANISM-Ace 7 pin tumbler.

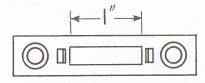
STRIKE PLATE—One No. 860-14 furnished when specified.

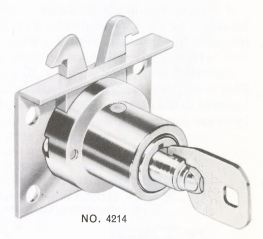
KEYS-Two keys per lock.

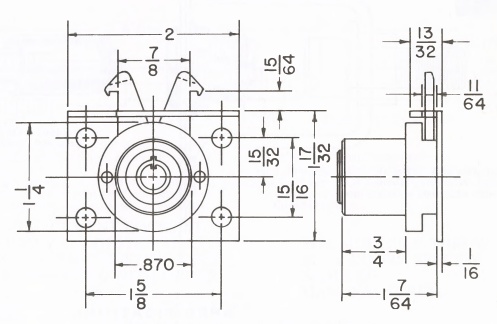
**KEY CHANGES**—Practically unlimited key changes, all alike, alike in sets, or all different.

**MASTER KEYED**—Can be furnished with a practically unlimited number of different key changes master keyed, at extra cost.

OPERATION-90 degree turn.







#### SPECIFICATIONS

| CATALOG<br>NUMBER | SIZE                                  | SELVEDGE<br>TO CENTER | LENGTH OF BARREL<br>FROM LOWER EDGE<br>OF BACK PLATE | NET WEIGHT<br>PER DOZEN |  |
|-------------------|---------------------------------------|-----------------------|--|-------------------------|--|
| 4214              | 2 x 1 <sup>17</sup> / <sub>32</sub> " | 25/32"                | 17/64"   | 4 lbs. 8 ozs.           |  |

#### CHICAGO REMOVABLE PLUG LOCKS

ACE and Double Bitted Cylinder Locks

for Use on Vending Machines
Where Hex Wrench Operation of Latching Device Is Desired
Illustrations Actual Size

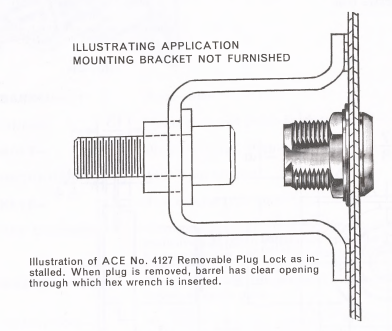
This type of lock gives you the opportunity of engineering a hex wrench operated latching device to suit your own particular needs.

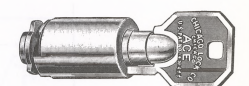
A typical installation is shown in the illustration below. The latching device, furnished by you, is mounted on your equipment. Barrel of the lock is mounted in the panel by means of a retaining nut, and the lock plug is inserted into the barrel. Key is then turned to locked position, thus holding plug into barrel.

Operation of the lock is simple. Key is inserted and turned to unlocked position. Plug is withdrawn and hex wrench is inserted in hole through lock barrel. Wrench is seated in hex socket in the latch, and then turned to open the door or cover. These locks are particularly well suited to cam, screw and double locking bar operations.



NO. 3185-25





NO. 4127 Includes removable cylinder unit, keys, and threaded barrel only.

#### SPECIFICATIONS

CYLINDER— Brass, ¾ "-27 thread.

Length of barrel from under shoulder—No. 4127, <sup>13</sup>/<sub>16</sub>"; No. 3185-25, <sup>7</sup>/<sub>16</sub>".

MECHANISM— No. 4127—ACE 7-pin tumbler.

No. 3185-25—Double Bitted 11 criss-cross tumbler.

KEYS- No. 4127—Two tubular type keys. Key changes practically unlimited.

No. 3185-25—Two milled brass keys. 250 key changes.

FLATS- No. 4127—Two flats,  $\frac{43}{64}$  across, minimum.

No. 3185-25—Two flats, 5/8 " across, minimum.

Net Weight per Dozen No. 4127-1% lbs. No. 3185-25-1% lbs.

# **NEW ACE® CHANGE-MATIC®**

#### CHICAGO LOCK CO.



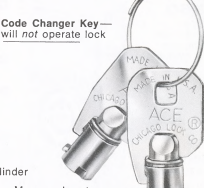


No. 5555-19 for 4255, 4265 and 4266 Flush Handles.



No. 5560-19 for 4260 Flush Handle





May order two or complete set of eight keys per lock.

#### Thousands of Combinations Available

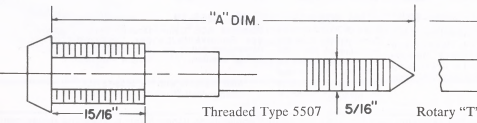
You can shift from one code to any other without regard for sequence and with no loss in security. The code changer will not unlock the unit during combination change or at any other time. Combinations can be used over and over. Thousands of combinations are available.

Here's all you do to change tumbler combina-

tions: Insert code changer key at last position used, and rotate to new desired position. When new position is reached, a definite "click" will be

heard and a positive ejection of code changer key will be felt. Insert new operating key and rotate lock as usual.





1/8"DIA.PIN On 90° rotation, stud type lock "A" Dim. is taken from inside edge of pin.

Rotary "T" Type 5509

Can be furnished with one-way 90° or two-way 180° keypull. Available with cam type, rotary "T" type or threaded extension.

Nickel plated barrel is standard 34" diameter 2 flats. The length of the barrel is 15/16"; this length can be varied through the use of spacer or Protective

FOR REPLACEMENT LOCKS, IT IS STRONGLY SUGGESTED THAT A SAMPLE OF THE EXISTING LOCK BE FORWARDED WITH ORDER.

When ordering Cam type locks for replacement please furnish information as outlined below, also rotation either Clockwise or Counter Clockwise.

1. Manufacturer of machine

One or two flat on barrel on cam lock 3/4"

Cam Type 5502

collars to fit particular needs. When ordering Stud type locks for replacement, please furnish information as outlined above along with the type of thread on extension: either 18 or 24 threads per inch.

> FOR MULTIPLE THROW-**BOLT DOORS, SPECIFY** NAME OF MANUFACTURER.

3. One-way 90° or two-way 180° keypull

4. Number of operating keys desired (2 to 8) PROTECTING COLLAR 4032-25 3/4" 3 Across barrel flats—.623" Cam Type 5503

#### CHICAGO'S FLUSH HANDLE LOCKS

# No. 4260 Cam Type Can also be used with 3 point locking cam No. 1060-19 Single Bitted 6 Tumbler Cylinder easily removed by depressing spring actuated button when handle unlocked for quick change of key combination.

#### CHECK THESE FEATURES

- Provides high torque in limited space
- 2. Quick change of locking cylinder
- 3. Flush design offers neat appearance and minimum protrusion
- 4. Polished chrome finish\*
- 5. Easy to install—3 round mounting holes

U. S. Patent Nos. 3,251,205, 3,258,945 3,258,944, 3,261,188 3,234,765 and Foreign

No. 4266 Heavy Duty Cam Type

> \*4266 Flange polished chrome finish. "T" handle matte chrome finish.





No. 4260-19 ACE 7-pin Tumbler Also available with No. 5560-19 ACE change-Matic Cylinder. (See page 15 for description.)



No. 4955-19 UL Underwriters Com-

ponent Recognized ACE® Lock. Removable by depressing bolt in unlocked posi-



No. 4355-19 Flex-ACE®Change

Combination Cylinder available on No. 4266 shown above. Also on 4255 and 4265 on next page (see pages 18 & 19 for Flex-ACE features)



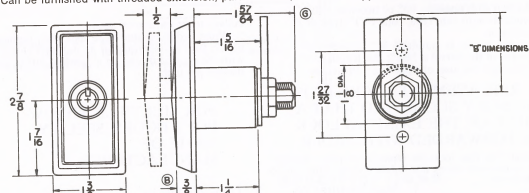
No. 4255-19
Standard ACE®Cylinder. Removable by depressing bolt in unlocked position.

No. 2555-19
Double Bitted Cylinder. Removable by depressing bolt in unlocked position.

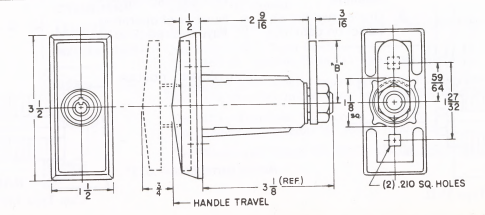


Also available with No. 5555-19 ACE ® Change-Matic®Cylinder. (See page 15.)

No. 4260 Can be furnished with threaded extension, part No. 4261, for certain applications. Consult our engineering department.



No. 4266



#### CHICAGO'S FLUSH HANDLE LOCKS

FOR HEAVY DUTY APPLICATION

#### CHICAGO LOCK CO.

chrome finish. "T" handle matte chrome finish.



Attractive frontal design with polished chrome finish is flush with cabinet in locked position.

2555-19

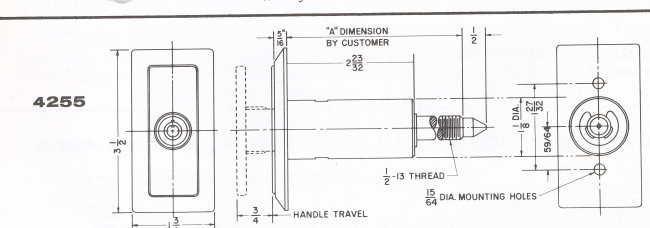
DOUBLE BITTED

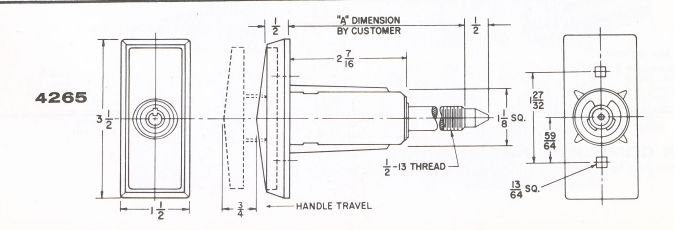
#### CHECK THESE FEATURES

Change combination cylinder.

See pages 18 and 19 for features.

- 1. Famous ACE® cylinder or double bitted cylinders easily removed by depressing bolt in unlocked position when new key change is desired.
- 2. Screw type handle has 120 degree free wheeling when handle is fully extended, 360 degree free wheeling when handle is partially depressed, permitting tightening of door without losing seal.
- 3. Extensions can be furnished to your specifications and are normally furnished with ½" x 13 thread but can be furnished with double lead thread if desired.
- 4. Easy to install.





#### CHICAGO'S NEW CHANGE COMBINATION LOCKS

FLEX-ACE permits tumbler combination change on location in seconds!



U. S. Patent Nos. 3,251,205 3,258,945, 3,258,944, 3,261,188 And Foreign.

1. Barrel—¾" diameter, brass.

- 2. Length of barrel from under head of revolving collar 11/16" #4353 19/32" #4408 See Diagram Dimension "D".
- 3. Rotation—can be furnished 90 degrees or 180 degrees with key withdrawing in the locked position only. Clockwise rotation furnished.
- 4. Cam and Hex Nut are steel, cadmium plated.
- 5. Flats can be furnished with one or two flats to fit mounting hole.
- 6. Cam-removable type. A & B dimensions determine offset of cam see diagram and also Pages 73-76.
- 7. Collar-revolving hardened steel protecting collar—chrome plated.

#### **FEATURES**

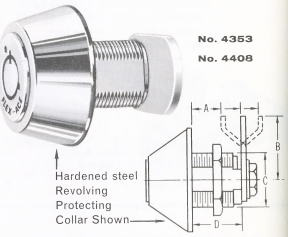
SECURITY—Flex-Ace offers the latest security features of the ACE lock.

FAST AND SIMPLE—Combination change can be accomplished in seconds by following the simple instructions.

FOOLPROOF-Combination change feature can only be accomplished by first using the original key to permit rotation of the lock to the unlocked position.

RUGGED—Solid brass—cap and barrel.

#### FLEX-ACE LOCK CAM STYLE



WHEN ORDERING FOR REPLACEMENT it is strongly recommended that a sample lock from your machine accompany the order to insure correct replacement locks or specify manufacturer of vendor.

# FLEX-ACE CYLINDER AVAILABLE FOR 4255 AND 4265 FLUSH HANDLE LOCKS



No. 4355-19

can be used interchangeably with THIS CYLINDER #4255-19 as shown on pages 16 & 17.

FOR DIMENSIONS and other details of handles see pages 16 & 17.

#### FOR COMPLETE INSTRUCTIONS

on changing key combination on the FLEX-ACE lock see next page.

# CHICAGO FLEX-ACE LOCKS

#### CHICAGO LOCK CO.

CHANGING KEY COMBINATIONS The new Flex-Ace lock enables you to quickly change the tumblers of the lock without removing the lock from the cabinet. Here's how it works.

YOU CAN ORDER a new tumbler combination from the factory, which is shipped to you in a disposable plastic pre-loaded coder, and a key cut to the new combination. It is recommended that extra coders and keys be kept available for immediate change of combination if necessary.

AFTER UNLOCKING THE LOCK with the original key, you then follow the simple instructions for removing the lock cap with the release pin, extracting the old tumblers and inserting the new ones by using the loading tool.

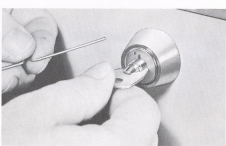


LOADING TOOL 4301-52B

4301-54 RELEASE PIN

#### HERE'S ALL YOU DO:

1 Insert key and rotate to unlocked position.



5 Insert new coder containing tumblers.

2 Insert release pin, press in firmly, and rotate to release position.



PRE-LOADED

CODER

4301-51B

6 Insert prong end of loader tool and press in firmly.

3 Remove key. Use hooked end of release pin to remove cap.





7 Remove empty coder and loader tool as one. Be certain all seven tumblers are in place.



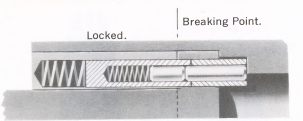




8 Replace cap, insert new key, press cap in firmly, and rotate to locked

#### ACE" SWITCH LOCKS

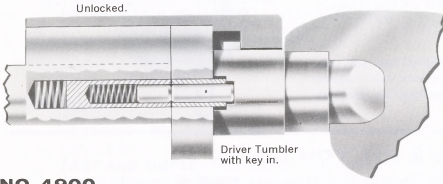
20 TUMBLERS 10 DRIVERS 10 CHANGES



4900 SERIES Underwriters' Laboratories Inc. Listed



Cutaway showing combination solid and tubular tumbler unit.



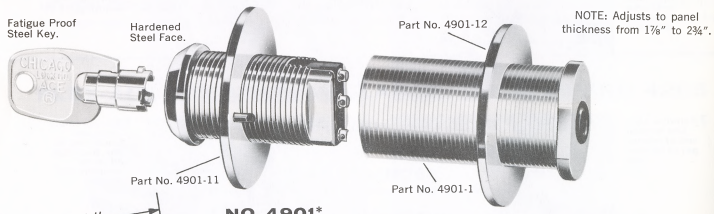
NO. 4900

Basic 4900 unit can be furnished with various actuators to meet any requirement. May be keyed alike or keyed differently. Polished Chrome Finish.

Special registered key changes are available for your exclusive use. Lifetime registration guaranteed.

#### UNDERWRITER LABORATORY LISTED ACE® LOCKS

The following locks employ the 4900 Unit





#### NO. 4901\*

No. 4900 unit mounted in brass cylinder.

Cylinder has 1/8 -27 thread sleeve fits 1" hole.

Finish—polished chrome.

Solder Terminals.

Rubber Grommet protects leads.

Contacts—single pole. double throw.

One-way or two-way key pull.

180° key turn.

\*4902 same as 4901 except without trim washers or sleeve.

When ordering, specify if for appliance requiring T.V. approved switches. Only available on EXD-98 or EXA-112 series.

#### ACE SWITCH LOCKS

20 TUMBLERS 10 DRIVERS 10 CHANGES

#### CHICAGO LOCK CO.

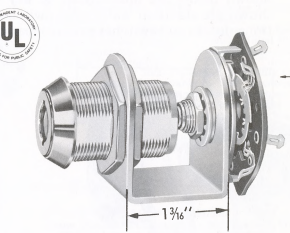
4900 SERIES Underwriters' Laboratories Inc. Listed\*

#### NO. 4903

No. 4900 unit mounted in brass cylinder. Cylinder assembled to wafer switch by mounting bracket. Hex nut for panel mounting. Polished chrome finish. Switch designed for low voltage operation.

For switch circuits available see page 22.

When ordering, specify if for appliance requiring T.V. approved switches. Only available on EXD-98 or EXA-112 series.



NOTE: Switch Not U.L. Listed Can Be Used with U.L. Listed Heavy Duty Switch Shown on Page 23

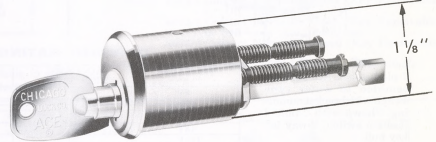
#### NO. 4904

Night Latch Cylinder

Application

To actuate Special Switches. Inside Doors. Heavy Panels.

Specify—Key pull and Key turn.



#### NO. 4925 · 4971\*

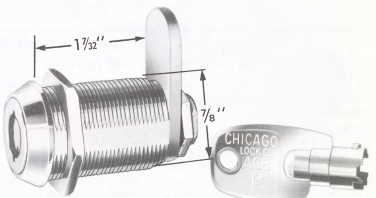
4925 cam lock employs 4900 unit mounted in brass cylinder with actuating steel cam.

For use inside control box.

Finish—polished chrome.

One-way or two-way key pull—180° turn.

\*Same as 4925 except made of brass and not U. L. listed.



1 1/8"—12 Thrd.

#### NO. 4906-A

For high security application utilizing removable plug.

#### SWITCH CONTACT RATINGS

#### **CURRENT RATINGS**

| CORRENT R          | ATTINGS         |                                  |
|--------------------|-----------------|----------------------------------|
| 125-250V AC— 5 AMP | 30V DC— 3 AMP   | 4901—4902                        |
| 125-250V AC— 7 AMP | 28V DC— 7 AMP   | 3535—3535A—4235 *                |
| 110-120V AC—10 AMP | 10V DC-10 AMP   | 2174—2174-70—3039—4101—4073—4079 |
| 125-250V AC-10 AMP | 125V DC—1/2 AMP | EXD-98—EXA-112                   |

LOCK NUMBER

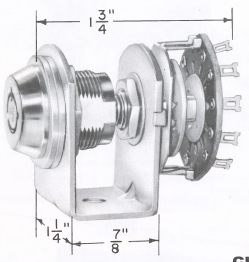
111/64

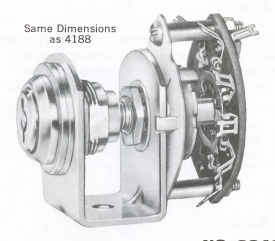
When ordering, specify if for appliance requiring T.V. approved switches. Only available on EXD-98 or EXA-112 series.

#### SWITCH LOCKS

With WAFER TYPE SWITCHES

Shown below are illustrations of key operated wafer type switch locks. Also shown are standard wafer type switches which can be applied to most applications. Locks and switches priced separately.





NO. 2242

11 blade criss-cross tumblers. Lock unit assembled to wafer switch with bracket mounting. Shown with 2 pole 5 position switch, 2-way 180° key pull.

NO. 4188

7-pin tumbler Ace Lock assembled to wafer type switch with bracket mounting. Shown with 2 pole 4 position switch, 2-way 90° key pull.

#### **CURRENT RATINGS**

| VOLTAGE | AC-AMPS<br>RESISTIVE | DC-AMPS<br>RESISTIVE |
|---------|----------------------|----------------------|
| 6V      | 5.5                  | 5.5                  |
| 12V     | 3.5                  | 3.5                  |
| 24V     | 1.75                 | 1.55                 |
| 48V     | .8                   | .65                  |
| 115V    | .23                  | .21                  |

Approx.  $\frac{1}{2}$  of above values for inductive

#### **AVAILABLE STANDARD SWITCHES**

Can be used with both 4188 ACE and 2242 Double Bitted Locks, except as indicated.

2 pole 5 position (double pole 5 throw)  $180^{\circ}$  rotation— $45^{\circ}$  detent (indexing) 2242-68 switch (nonshorting)



5-way key pull 45°

2-way



2-way key pull 180° • contact—no key pull



key pull 90°
• contact—no key



1-way key pull
• contact—no key



key pull 90°
• contact—no key pull
Available only with 4188

• contact—no key pull Available only with 4188

2 pole 3 position (double pole 3 throw) 180° rotation—90° detent (indexing) 2242-132 switch (nonshorting)



3-way key pull 90°



2-way key pull 180° • contact—no key



2-way
key pull 90°
• contact—no key
pull
Available only with



1-way key pull
• contact—no key pull
Available only with

1 pole 8 position (single pole 8 throw) 360° rotation—45° detent (indexing) 2242-110 switch (nonshorting)



8-way key pull 45°



4-way key pull 90° • contact—no key



2-way key pull 180° • contact—no key pull



1-way key pull 360°
• contact—no key pull Available only with 4188

2 pole 4 position (double pole 4 throw) 90° rotation—30° detent (indexing) 2242-34 switch (nonshorting)



2-way key pull

contact—no key pull



1-way key pull

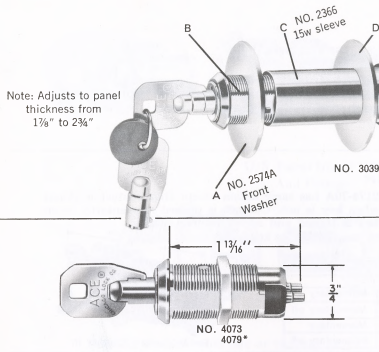
contact—no key

When ordering, specify if for appliance requiring T.V. approved switches. Only available on EXD-98 or EXA-112 series.

#### ACE SWITCH LOCKS

NO. 2575

#### CHICAGO LOCK CO.



Note: No. 4073-70 Momentary Contact Switch is available in same overall length as 4073 or 4079 Maintaining Contact Switches.

D Rear Washer Pin Tumbler ACE® Rubber Grommet Protects Mechanism. Leads. Sleeve fits in 1/8" Hole. Polished Chrome Finish. Barrel "B" has ¾-27 THD with Milled Flat .700". Single Pole—Single Throw. Solder Terminals. All Brass Construction. 90° Key Turn to Operate.

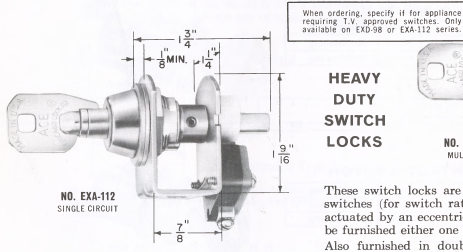
Specify: 3039-1 Contact Normally Open (Key Removable in "Off" Position) (Key Removable in "Off" Position) 3039-2 Contact Normally Open (Key Removable in "Off" and "On" Positions) 3039-3 Contact Normally Closed (Key Removable in "On" Position)

7 Pin Tumbler ACE® Mechanism.

Same Basic Construction as 3039 except Washers "A" & "D" and Sleeve "C" are not furnished.
Solder Terminals (4073 only).

Specify: 4073-1 Contact Normally Open (Key Removable in "Off" Position)

4073-2 Contact Normally Open (Key Removable in "Off" and "On" Positions)
4073-3 Contact Normally Closed (Key Removable in "On" Position)
\*4079 same as 4073 except 4079 has screw type terminals.

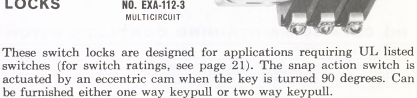


If more than 10 amp. AC required request information on Model EXA-112-25

**HEAVY DUTY SWITCH** 

LOCKS

NO. EXA-112-3



Wire leads are color coded

RED—Common;
WHITE—Normally Open
BLACK—Normally Closed
All switches are SPDT.

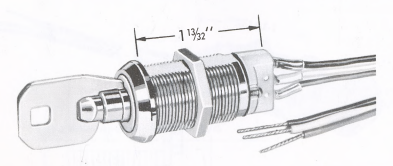
On or Off circuit depends on

SPST is obtained by using

which lead is used.

two leads only.

Also furnished in double bitted, 11 criss-cross tumbler mechanism, EXD-98. Switches are SPDT. Same dimensions as EXA-112.



NO. 4235

Switch contacts are silver plated.

When ordering, specify if for appliance requiring T.V. approved switches. Only available on EXD-98 or EXA-112 series.

7 Pin Tumbler ACE® mechanism.

Same as 4073 lock except furnished with UL listed switch.

Normally furnished with 10" wire leads.

For 34" max. panel mounting.

When ordering specify: 4235 SPDT

Key removable—2 positions (180° turn) for key out in "off" AND "on" positions.

as follows:

4235-B SPDT Key removable one way (165° turn) only. Key out in "off" position only OR key out in "on" position only.

See page 21 for switch rating.

# CHICAGO DOUBLE BITTED SWITCH LOCKS

All double bitted locks available

with several hundred different changes.

11 Blade Criss Cross Tumblers.

34-27 Threaded Cylinder.

Cylinder—Polished Chrome Finish.

2174-70, 2174, and 2274-80 employ dependable wiping contacts

Regularly furnished with milled flat .700" barrel.

#### 2174-70 MOMENTARY CONTACT SWITCH

This switch makes no contact when key is out (locked position). When key is inserted and rotated 90° clockwise, momentary contact is made and built-in spring automatically returns switch to off as key is released.

Specify Cat. No. from Table

| specify Cat. IN | o. Iroili Table   |                           |           |               |  |
|-----------------|-------------------|---------------------------|-----------|---------------|--|
| Cat. No.        | Key Removable In: | With Key Out, Contact Is: | Terminals | Contact       |  |
|                 |                   | l Onen                    | Screw     | Momentary     |  |
| 2174-70         | Off Position      | Open                      |           | Momentary off |  |
| 2174-70A        | On Position       | Closed                    | Screw     |               |  |
| 2274-70         | Off Position      | Open                      | Solder    | Momentary     |  |
| 2274-70A        | On Position       | Closed                    | Solder    | Momentary off |  |

2174-70A has same action except that contact is closed when key is out. Contact is opened momentarily when key is turned and spring returns switch to on position as key is released.

A Simming E

For Momentary Contact In

Ace Style See Page 23

#### NO. 2174 MAINTAINING CONTACT SWITCH

| 140     |                      |             |       |             |
|---------|----------------------|-------------|-------|-------------|
| 2174-1  | Off Position         | Open        | Screw | Maintaining |
| 2174-2  | Off and On Positions | Open-Closed | Screw | Maintaining |
| 2174-3  | On Position          | Closed      | Screw | Maintaining |
| 1 21/40 |                      |             |       |             |

When ordering, specify if for appliance requiring T.V. approved switches. Only available on EXD-98 or EXA-112 series.



#### NO. 2274-80 MAINTAINING CONTACT SWITCH

| 2274-80-1 | Off Position         | Open        | Solder | Maintaining |
|-----------|----------------------|-------------|--------|-------------|
| 2274-80-2 | Off and On Positions | Open-Closed | Solder | Maintaining |
| 2274-80-3 | On Position          | Closed      | Solder | Maintaining |

When ordering, specify if for appliance requiring T.V. approved switches. Only available on EXD-98 or EXA-112 series.

Same Basic Construction as 2174. Equipped with UL listed switch. Normally Furnished with 10" wire leads. Wire leads are color coded as follows:

RED—Common; WHITE—Normally Open BLACK—Normally Closed

All Switches are SPDT. On or Off circuit depends on which lead is used.

SPST is obtained by using two leads only.

When ordering specify:

3535 SPDT—For  $^{34}$ " max. panel mounting. A- $^{113}$ 2. Key removable—2 positions (180° turn). Key out in "off" AND "on" positions



3535-B SPDT—For ¾" max. panel mounting. A-11¾2.

Key removable one way (165° turn) only.

Key out in "off" position only, OR key out in "on" position only.

#### **NEW ACE® 21 TAMPER-RESISTANT LOCK**

#### CHICAGO LOCK CO.



U. S. Patent No. 3541819 And Foreign.



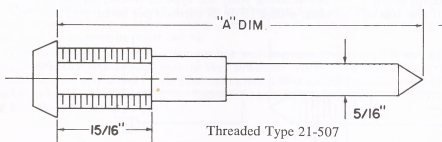
Chicago Lock Company announces a refinement of the ACE® principle to include a feature whereby attempts to decode the lock result in rendering the lock inoperable. In this event, the lock can easily be restored to operating position by insertion of the properly coded key. Attempts to tamper result in increasing the security of the lock.

Can be furnished with one or two-way keypull. Available with cam type, rotary "T" type or threaded extension.

Chrome plated barrel is standard ¾" diameter 2 flats. The length of the barrel is  $^{15}\!\!/_6$ "; this length can be varied through the use of spacer or Protec-

tive collars to fit particular needs.

When ordering Stud type locks for replacement please furnish information as outlined below along with the type of thread on extension, either 18 or 24 threads per inch.



Rotary "T" Type 21-509

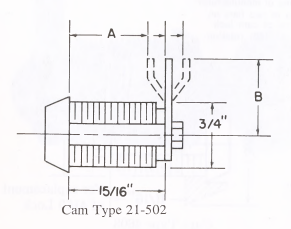
When ordering Cam type locks for replacement please furnish information as outlined below, also rotation either Clockwise or Counter Clockwise.

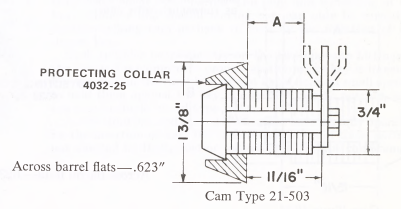
On 90° rotation, stud type lock "A" Dim. is taken from inside edge of pin.

FOR REPLACEMENT LOCKS, IT IS STRONGLY SUGGESTED THAT A SAMPLE OF THE EXISTING LOCK BE FORWARDED WITH ORDER.

# OTHERWISE SPECIFY . . . 1. Name of manufacturer 2. One or two flats on

barrel of cam lock 3. 90° or 180° rotation FOR MULTIPLE THROW-BOLT DOORS SPECIFY NAME OF MANUFACTURER.





# CHICAGO LOCK COMPANY'S NEW ACE HIDDEN TUMBLER LOCK

4600 Series Ace Hidden Tumbler Lock is designed primarily to deter unauthorized entry without the proper key.\*





End View of Key



Frontal view of lock showing unique keyway with tumblers not visible. Covered by U.S. Patent No. 3267706. Foreign patents applied for.

shape to deter duplication. U.S. Patent No. 3320783.\* Foreign patents applied for.

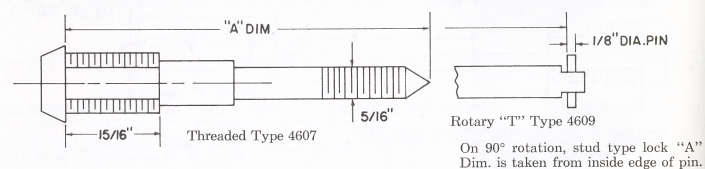
Side view and end view of key showing unusual

Can be furnished with one or two-way keypull. Available with cam type, rotary "T" type or threaded extension.

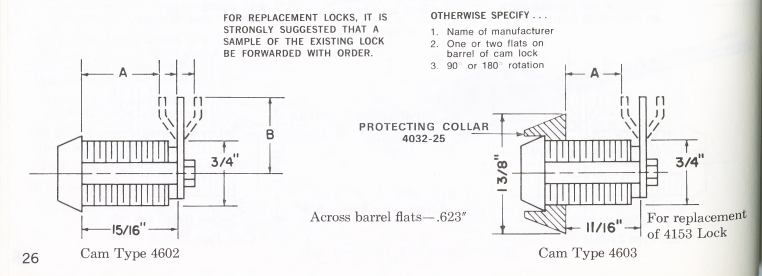
Chrome plated barrel is standard  $\frac{3}{4}$  " diameter 2 flats. The length of the barrel is  $\frac{15}{16}$ ", this length can be varied through the use of

spacer or Protective collars to fit particular needs.

When ordering Stud type locks for replacement please furnish information as outlined below along with the type of thread on extension; either 18 or 24 threads per inch.



When ordering Cam type locks for replacement please furnish information as outlined below also rotation either Clockwise or Counter Clockwise



#### CHICAGO DOUBLE BITTED LOCKS

#### DOUBLE BITTED KEY AND TUMBLER ASSEMBLY

CHICAGO LOCK CO.

The manual operation of inserting key places the eleven tumblers in position to coincide with the diameter of the plug.

Each tumbler bears directly on the two opposite bittings of the key and is cammed to proper position when key is inserted. For this reason, the tumblers are not dependent on small springs to hold

them against the key in order for the lock to operate, as is the case in single-bitted type locks.

As the tumblers are manually operated by the insertion of the key, the smooth operation of these parts is not affected by frost, dust or unfavorable climatic condi-

#### CHICAGO DOUBLE BITTED SPECIAL COINCIDENTAL LOCKING FEATURE









DOUBLE BITTED KEY

TUMBLER ASSEMBLY LOCK ASSEMBLY

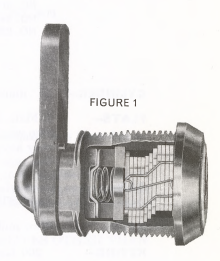
TUMBLER

This additional feature can only be provided in the locks shown on Page 31.

Illustration showing key withdrawn from lock. The eleven tumblers are in locked position, part of the tumblers are engaged in groove at top of outer barrel and part of tumblers engaged in opposite groove at bottom of outer barrel.

The illustration also shows a heavy locking bar, held against the back of the tumbler assembly by a strong spring, each end of the locking bar is engaged in the tumbler grooves in outer barrel.

The added security of the locking bar working concurrently with the eleven tumblers makes this special feature very desirable where good lock protection is required. This additional locking bar also gives added security and strength to the locking plug, making it practically impossible to turn the plug with any instrument or tool other than the proper key.



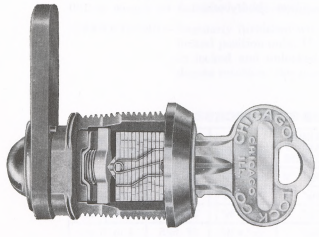


FIGURE 2

Illustration of a sectional view of lock with individual key inserted. The manual operation of inserting key places the eleven tumblers in position to coincide with the diameter of the plug. The special locking bar has been moved by the point of the key, the proper distance toward the back of the lock to clear the tumbler grooves, in outer barrel, and is free to turn in a counterbore provided in outer barrel. The plug unit consisting of the key, tumblers and special locking bar, can only be turned to operate locking cam at back of lock by the insertion of the proper key.

Each tumbler bears directly on the two opposite bittings of the key and is cammed to proper position when key is inserted. For this reason the tumblers are not dependent on small springs to hold them against the key in order for lock to operate, as is the case in single bitted type locks.

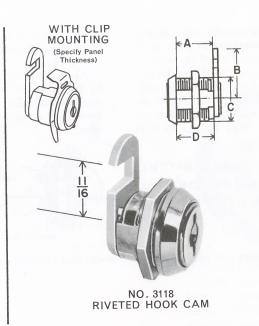
As the tumblers and special locking bar are manually operated by the insertion of key, the smooth operation of these parts is not affected by frost, dust or unfavorable climatic conditions.

#### CHICAGO DOUBLE BITTED LOCKS

FOR METAL PANELS



NO. 3174 NO. 3437 NO. 2221



CYLINDER— 34" diameter, die cast, 11 blade tumbler assembly unit encased in a brass frame.

FLATS— 2 Flats .625 regularly furnished with one way keypull at 90 degrees rotation or two way keypull at 180 degrees rotation. 2 Flats .640 regularly furnished with two way keypull 90 degree rotation but 2 flats .625 can also be furnished if specified. See page 72.

Steel—3/2" x 5/8", cadmium plated. FOR SIZES AND SHAPES OTHER THAN ILLUSTRATED SEE PAGES 65-68.

**KEYS**— Two milled brass keys regularly furnished per lock.

**KEYING**— 200 Key Changes regularly furnished. Keyed alike or alike in sets can also be furnished. Additional key changes available to order.

**OPERATIONS**—Regularly furnished with 90 degree clockwise rotation, with key withdrawing in locked position only. If counterclockwise rotation is required—specify. If keypull in locked and unlocked position is required specify whether 90 degree or 180 degree rotation. See page 5.

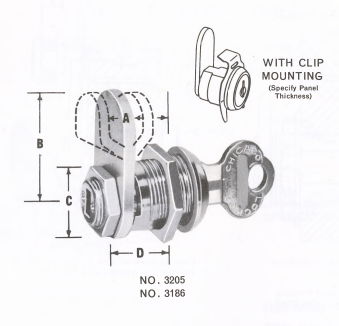
#### SPECIFICATIONS-RIVETED CAM LOCKS

| CATALOG<br>NUMBER | Α     | В      | С    | D     | MAXIMUM<br>PANEL<br>THICKNESS | CAM<br>DIMENSION                       | STD.<br>FLATS | NET WT.<br>PER DOZEN |
|-------------------|-------|--------|------|-------|-------------------------------|--|---------------|----------------------|
| 3174              | 7/16" | 15/32" | 3/4" | 7/16" | 3/32"                         | 3/ <sub>32</sub> " x 5/ <sub>8</sub> " | 2F .625       | 1 lb. 5 oz.          |
| 3437              | 1/2"  | 15/32" | 3/4" | 1/2"  | 3/16"                         | 3/ <sub>32</sub> " x 5/ <sub>8</sub> " | 2F .625       | 1 lb. 5 oz.          |
| 2221              | 5/8"  | 15/32" | 3/4" | 5/8"  | 9/32"                         | 3/ <sub>32</sub> " x 5/ <sub>8</sub> " | 2F .625       | 1 lb. 5 oz.          |
| 3118              | 7/16" | 29/32" | 3/4" | 7/16" | 3/32"                         | 3/ <sub>32</sub> " x 5/ <sub>8</sub> " | 2F .625       | 1 lb. 5 oz.          |
| 3110              | /10   | 732    | /-   |       |                               |  |               |                      |

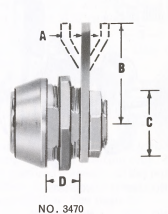
#### CHICAGO DOUBLE BITTED LOCKS

FOR METAL AND THIN WOOD MOUNTING

CHICAGO LOCK CO.







CYLINDER— ¾" diameter, die cast, 11 blade tumbler assembly unit encased in a brass frame. Size of head ¾", thickness of head for 3470 is ¾".

FLATS— 2 Flats .625 regularly furnished with one way keypull at 90 degrees rotation or two way keypull at 180 degrees rotation. 2 Flats .640 regularly furnished with two way keypull 90 degree rotation but 2 flats .625 can also be furnished if specified. See page 72.

CAM- Steel-1/8" x 3/4", cadmium plated, FOR SIZES AND SHAPES OTHER THAN ILLUSTRATED SEE PAGES 65-68.

**KEYS**— Two milled brass keys regularly furnished per lock.

**KEYING**— 200 Key Changes regularly furnished. Keyed alike or alike in sets can also be furnished. Additional key changes available to order.

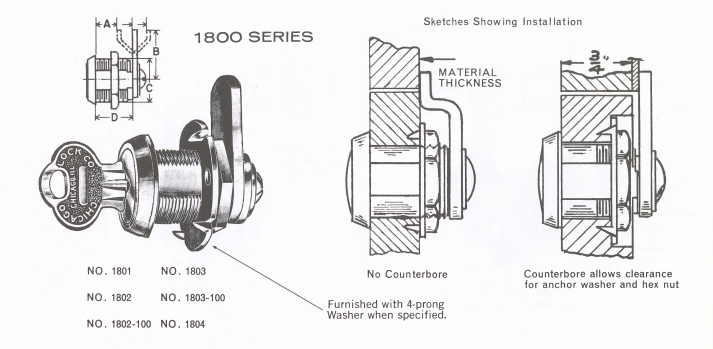
OPERATIONS—Regularly furnished with 90 degree clockwise rotation, with key withdrawing in locked position only. If counterclockwise rotation is required—specify. If keypull in locked and unlocked position is required specify whether 90 degree or 180 degree rotation. See page 5.

#### SPECIFICATIONS—REMOVABLE CAM LOCKS

| CATALOG<br>NUMBER | A     | В     | С    | D     | MAXIMUM<br>PANEL<br>THICKNESS | CAM<br>DIMENSION | STD.<br>FLATS | NET WT.<br>PER DOZEN |
|-------------------|-------|-------|------|-------|-------------------------------|------------------|---------------|----------------------|
| 3470              | 5/16" | 11/8" | 3/4" | 5/16" | 1/8"                          | ½" x ¾"          | 2F .625       | 1 lb. 8 ozs.         |
| 3205              | 7/16" | 11/8" | 3/4" | 7/16" | 3/32"                         | ½" x ¾"          | 2F .625       | 1 lb. 8 ozs.         |
| 3186              | 5/8"  | 11/8" | 3/4" | 5/8"  | 9/32"                         | ½" x ¾"          | 2F .625       | 1 lb. 14 ozs.        |

#### CHICAGO DOUBLE BITTED LOCKS

FOR CABINETS-DOORS-WOOD PANELS



**CYLINDER**— ¾" diameter, die cast, 11 blade tumbler assembly unit encased in a brass frame. Size of head 1".

FLATS— 2 Flats .625 regularly furnished with one way keypull at 90 degrees rotation or two way keypull at 180 degrees rotation. 2 Flats .640 regularly furnished with two way keypull 90 degree rotation but 2 flats .625 can also be furnished if specified. See page 72.

CAM— Steel—1/8" x 3/4", cadmium plated, FOR SIZES AND SHAPES OTHER THAN ILLUSTRATED SEE PAGE 65-68.

**KEYS**— Two milled brass keys regularly furnished per lock.

**KEYING**— 200 Key Changes regularly furnished. Keyed alike or alike in sets can also be furnished. Additional key changes available to order.

**OPERATIONS**—Regularly furnished with 90 degree clockwise rotation, with key withdrawing in locked position only. If counterclockwise rotation is required—specify. If keypull in locked and unlocked position is required specify whether 90 degree or 180 degree rotation. See page 5.

#### SPECIFICATIONS—REMOVABLE CAM LOCKS

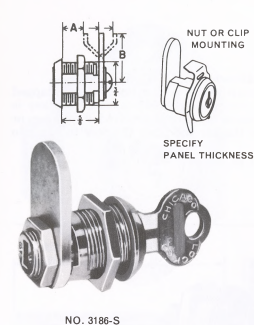
|                   |       |       |     |       | MIXAM<br>HT*      | NET WT.             |                |
|-------------------|-------|-------|-----|-------|-------------------|---------------------|----------------|
| CATALOG<br>NUMBER | Α     | В     | С   | D     | COUNTER-<br>BORED | NOT<br>COUNTERBORED | PER<br>DOZEN   |
| 1801              | 13/16 | 11/8  | 3/4 | 13/16 | 3/4               | 1/2                 | 2 lbs. 4 ozs.  |
| 1802              | 11/16 | 11/8  | 3/4 | 11/16 | 1                 | 3/4                 | 2 lbs. 10 ozs. |
| 1802-100          | 11/8  | 11/8  | 3/4 | 11/8  | 11/16             | 13/16               | 2 lbs. 11 ozs. |
| 1803              | 13/16 | 11/8  | 3/4 | 13/16 | 11/8              | 7/8                 | 2 lbs. 13 ozs. |
| 1803-100          | 15/16 | 11/8  | 3/4 | 15/16 | 11/4              | 1                   | 2 lbs. 14 ozs. |
| 1804              | 1 1/2 | 1 1/8 | 3/4 | 1 1/2 | 17/16             | 13/16               | 3 lbs.         |

<sup>\*</sup>NOTE—Dimensions given are determined for use with #2059-27 anchor washer which is  $\frac{1}{16}$ " thick. For other thickness anchor washers see page 71.

#### CHICAGO DOUBLE BITTED LOCKS

#### WITH LOCKING BAR SUPPLIED AS ADDITIONAL FEATURE

#### CHICAGO LOCK CO.



CYLINDER— 3/4" diameter, die cast, 11 blade tumbler assembly with locking bar.

FLATS—

2 flats .625 regularly furnished with one way keypull at 90 degree rotation or two way keypull at 180 degree rotation.

2 flats .640 regularly furnished with two way keypull 90 degree rotation but 2 flats .625 can also be furnished if specified. See page 72.

CAMS— Steel—1/8" x 3/4" cadmium plated—For sizes and shapes other than shown. See pages 65-68.

KEYS— Two milled brass keys regularly furnished per lock.KEYING— 200 Key Changes regularly furnished. Keyed alike or alike

in sets can also be furnished. Additional key changes available to order.

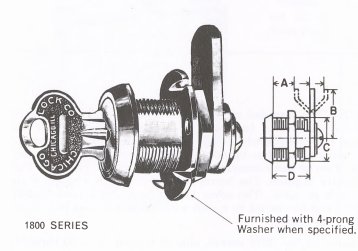
OPERATION— Regularly furnished with 90 degree clockwise rotation, with key withdrawing in locked position only. If counter-

clockwise rotation is required—specify. If keypull in locked and unlocked position is required, specify whether 90

degree or 180 degree rotation. See page 5.

ALSO SHOWN ON PAGE 29 - LESS LOCKING BAR

FOR DESCRIPTION OF LOCKING BAR SEE PAGE 27



#### **SPECIFICATIONS**

| CATALOG<br>NUMBER | A      | В     | С    | D      | NET WT.<br>PER<br>DOZEN |
|-------------------|--------|-------|------|--------|-------------------------|
| 1801-S            | 13/16" | 11/8" | 3/4" | 13/16" | 2 lbs. 4 ozs.           |
| 1802-S            | 11/16" | 11/8" | 3/4" | 11/16" | 2 lbs. 10 ozs.          |
| 1803-S            | 13/16" | 11/8" | 3/4" | 13/16" | 2 lbs. 13 ozs.          |
| 1804-S            | 11/2"  | 11/8" | 3/4" | 11/2"  | 3 lbs.                  |

CYLINDER— 34" diameter die cast, 11 blade tumbler assembly with locking bar.

**FLATS**— 2 flats .625 regularly furnished with one way keypull at 90 degree rotation or two way keypull at 180 degree rotation. 2 flats .640 regularly furnished with two way keypull 90 degree rotation but 2 flats .625 can also be furnished if specified. See page 72.

CAMS- Steel-\(\frac{1}{8}''\) x \(\frac{3}{4}''\) cadmium plated. For sizes and shapes other than shown. See pages 65-68.

**KEYS**— Two milled brass keys regularly furnished per lock.

**KEYING**— 200 Key Changes regularly furnished. Keyed alike or alike in sets can also be furnished. Additional key changes available to order.

**OPERATION**— Regularly furnished with 90 degree clockwise rotation with key withdrawing in locked position only. If counterclockwise rotation is required—specify. If keypull in locked and unlocked position is required, specify whether 90 degree or 180 degree rotation. See page 5.

ALSO SHOWN ON PAGE 30 - LESS LOCKING BAR

FOR DESCRIPTION OF LOCKING BAR SEE PAGE 27

#### CHICAGO DOUBLE BITTED LOCKS

SCREW TYPE LOCKS



NO. 2137

Furnished by

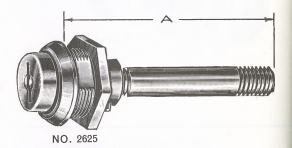
NO. 2137 Barrel $-\frac{3}{4}$ " diameter. 11 Brass Tumblers. Operation—Key plug is extended beyond cylinder  $\frac{5}{16}$ " and tapped to take Stud. When cylinder is anchored to panel and key is inserted the key plug can be completely revolved. About two or three complete turns of the key will draw the door tightly into place.

Net weight per dozen 1 lb. 12 ozs.

NO. 2625—Principally used for securely locking doors in metal cash boxes and meter housings. Barrel-3/4" diameter. Polished nickel finish. Extension—Steel 5/16" x 18 threads.

Extension held securely to revolving plug with grooved pin. Regularly furnished with length from shoulder of outer barrel to end of extension 213/16". The length and diameter of threaded extension can be changed to give any dimension required.

Net weight per dozen 1 lb. 15 ozs. When ordering, specify dimension "A"





NO. 3274

NO. 3274—The threaded rod is anchored to base of machine but should be allowed to turn with lock and cover. The flat on threaded rod corresponds to "D" shaped hole in back of barrel. The revolving plug has tapped hole allowing plug to be turned by key. Two or three complete revolutions of keys will draw the door tightly in place. The barrel has flat milled to conform with flat in hole in cover. The cover lock, barrel and threaded steel extension can be turned as a unit without unscrewing lock from threaded extension.

NO. 3274—Plug tapped  $\frac{5}{16}$ "—18 threads.

NO. 3274-30—Same as No. 3274 except plug is tapped  $\frac{1}{4}$ "—20 threads.

NO. 3274-40—Same as No. 3274 except barrel has round hole and can be furnished with ¼" x 20 or 5/16" x 18 tapped hole in plug. Net weight per dozen. 1 lb. 11 ozs.

NO. 3177-15—For use in cast metal covers. Sleeve—Brass. 5%" diameter x ¾ " long. Operation—Cylinder is assembled in a 5% " hole, cored or machined in a metal cover. A shoulder at bottom of cored hole supports lock sleeve. Lug at end of sleeve is formed or riveted after being assembled to cover.

Net weight per dozen 1 lb. 2 ozs.

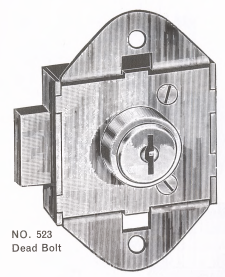


NO. 3177-15

#### CHICAGO DOUBLE BITTED LOCKS

FOR LOCKERS, CABINETS AND CUPBOARDS

#### CHICAGO LOCK CO.





NO. 860-15 Strike Plate

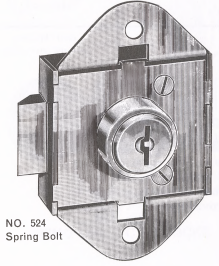
Full Surface Mounting on Metal or Wood
Illustrations Actual Size

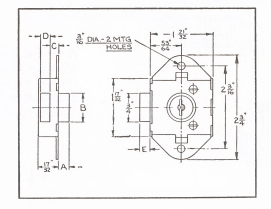
These locks are designed to meet practically every possible requirement for metal and wood lockers, cabinets and cupboards.

Simplified installation requires only one hole for the cylinder and two holes for the retaining screws. II criss-cross tumbler locking mechanism provides good security and a good range of key changes.

Case is cadmium plated steel. Standard cylinder finish is nickel plate. Other finishes furnished to specification.

Two milled brass keys furnished with each lock. Can be keyed alike or alike in sets at no extra cost.





#### SPECIFICATIONS

| CATALOG NO.  |                | CYLINDER     |               | BOLT      |              |       | NET WEIGHT          |
|--------------|----------------|--------------|---------------|-----------|--------------|-------|---------------------|
| DEAD<br>BOLT | SPRING<br>BOLT | DIA.†<br>(B) | LENGTH<br>(A) | THICK (D) | THROW<br>(E) | (C)   | PER DOZEN<br>(LBS.) |
| 523          | 524*           | 3/4"         | 9/32"         | 1/4"      | 5/16"        | 7/32" | 3                   |
| 525          | 526*           | 3/4"         | 13/16"        | 1/4"      | 5/16"        | 7/32" | 33/4                |
| 527          | 528*           | 3/4"         | 15/16"        | 1/4"      | 5/16"        | 7/32" | 41/8                |
| 529          | 530A*          | 7/8"         | 11/16"        | 1/4"      | 5/16"        | 7/32" | 47/8                |
| 531          | 532*           | 3/4"         | 11/16"        | 1/4"      | 5/16"        | 7/32" | 41/2                |

<sup>\*</sup>Furnished with No. 860-15 Strike Plate and two mounting screws when specified. Add  $^3\!\!4$  lb. to net weight per dozen.

<sup>†</sup>Furnished to larger diameters and other lengths if specified.

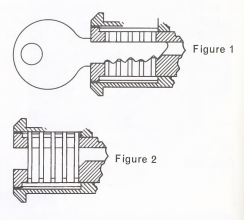
# CHICAGO SINGLE BITTED LOCKS SINGLE BITTED KEY AND TUMBLER ASSEMBLY



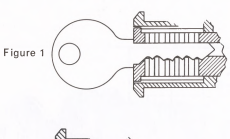




A view of the 5 disc tumbler lock is shown at the right with the key inserted (Figure 1). The same lock with the key withdrawn and the 5 tumblers engaged in the groove at the top of the outer barrel is shown in figure 2. Each tumbler is activated by its own individual spring. (Figure 3)



5 TUMBLER





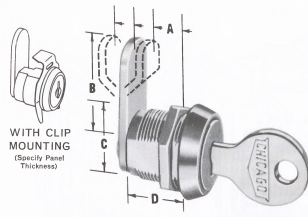
6 TUMBLER

A view of the 6 disc tumbler lock is shown at the left with the key inserted (figure 1). The same lock with the key withdrawn and the 6 tumblers engaged in the groove at the top of the outer barrel is shown in figure 2. This 6 tumbler mechanism provides excellent security.

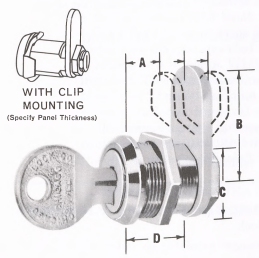
Chicago Single Bitted locks in both 5 and 6 tumblers can be furnished keyed various, keyed alike, or keyed alike in sets to specification. When master keying is required, locks must be specially constructed in our factory to operate on a master key. Guided keyways are furnished which allows for easy insertion of the key and increased security. Multiple keyways are available providing numerous key changes. Two brass milled keys are normally furnished with each lock.

# CHICAGO SINGLE BITTED LOCKS FOR METAL AND THIN WOOD MOUNTING

### CHICAGO LOCK CO.



NO. 3774 NO. 3319 RIVETED CAM LOCKS



NO. 3705 NO. 3786 REMOVABLE CAM LOCKS

CYLINDER-34" diameter, die cast, 5 disc tumblers.

**FLATS**—2 Flats .625 regularly furnished with one way key pull at 90 degrees rotation or two way keypull at 180 degrees rotation. 2 Flats .640 regularly furnished with two way keypull 90 degree rotation but 2 flats .625 can also be furnished if specified. See page 72

**CAM**—Steel— $\frac{3}{32}$ " x  $\frac{5}{8}$ "on riveted cams and  $\frac{1}{8}$ " x  $\frac{3}{4}$ " on removable cams, cadmium plated, FOR SIZES AND SHAPES OTHER THAN ILLUSTRATED SEE PAGES 65-68.

KEYS—Two milled brass keys regularly furnished per lock.

**KEYING**—200 Key Changes regularly furnished. Keyed alike or alike in sets can also be furnished. Additional key changes available to order.

**OPERATIONS**—Regularly furnished with 90 degree clockwise rotation, with key withdrawing in locked position only. If counterclockwise rotation is required—specify. If keypull in locked and unlocked position is required specify whether 90 degree or 180 degree rotation. See page 5.

### SPECIFICATIONS-RIVETED CAM LOCKS

| CATALOG NO. | А     | В      | С    | D     | MAX. PANEL<br>THICKNESS | CAM<br>DIMENSIONS                      | STD.<br>FLATS | NET WT.<br>PER DOZEN |
|-------------|-------|--------|------|-------|-------------------------|--|---------------|----------------------|
| 3774        | 7/16" | 15/32" | 3/4" | 7/16" | 3/32"                   | ³/ <sub>32</sub> ″ x 5/ <sub>8</sub> ″ | 2F.625        | 1 lb. 5 oz.          |
| 3319        | 5/8"  | 15/32" | 3/4" | 5/8"  | 9/32"                   | ³⁄ <sub>32</sub> ″ x ⁵⁄ <sub>8</sub> ″ | 2F.625        | 1¾ lbs.              |

### SPECIFICATIONS—REMOVABLE CAM LOCKS

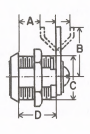
| CATALOG NO. | А      | В     | С    | D      | MAX. PANEL<br>THICKNESS | CAM<br>DIMENSIONS | STD.<br>FLATS | NET WT.<br>PER DOZEN |
|-------------|--------|-------|------|--------|-------------------------|-------------------|---------------|----------------------|
| 3705        | 7/16"  | 11/8" | 3/4" | 7/16"  | 5/32″                   | ½" x ¾"           | 2F.625        | 1 lb. 8 ozs.         |
| 3786        | 5/8"   | 11/8" | 3/4" | 5/8"   | 9/32"                   | ½" x ¾"           | 2F.625        | 1 lb. 14 ozs.        |
| *3795       | 13/16" | 11/8" | 3/4" | 13/16" | 17/32"                  | ½" x ¾"           | 2F.625        | 2 lbs. 3 ozs.        |

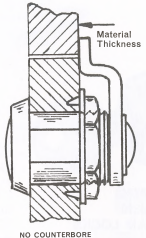
<sup>\*</sup>Cam held on by washer head screw. Others use hex nut.

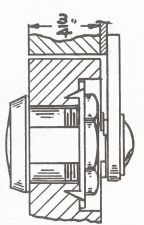
### CHICAGO SINGLE BITTED LOCKS FOR CABINETS-DOORS-WOOD PANELS

### **1700 SERIES**









COUNTERBORE ALLOWS CLEARANCE

1701

1703

1702

1703-100

1702-100

1704

SKETCHES SHOWING INSTALLATIONS

CYLINDER-

34" diameter, die cast, 5 disc tumblers.

FLATS-

 $2\ {\rm flats}\ .625\ {\rm regularly}\ {\rm furnished}$  with one way keypull at  $90\ {\rm degrees}\ {\rm rotation}$ or two way keypull at 180 degrees rotation. 2 flats .640 regularly furnished with two way keypull 90 degree rotation but 2 flats .625 can also be furnished if specified. See page 72.

CAM-

Steel-1/8" x 3/4", cadmium plated, FOR SIZES AND SHAPES OTHER

THAN ILLUSTRATED SEE PAGE 65-68.

KEYS-

Two milled brass keys regularly furnished per lock.

KEYING-

225 Key Changes regularly furnished, 900 changes available to order.

Keyed alike or alike in sets can also be furnished.

OPERATIONS-Regularly furnished with 90 degree clockwise rotation, with key withdrawing in locked position only. If counterclockwise rotation is required specify. If keypull in locked and unlocked position is required specify whether 90 degree or 180 degree rotation. See page 5.

|                   |       |      |     |       |                   | UM WOOD<br>CKNESS   | NET WT.        |
|-------------------|-------|------|-----|-------|-------------------|---------------------|----------------|
| CATALOG<br>NUMBER | A     | В    | С   | D     | COUNTER-<br>BORED | NOT<br>COUNTERBORED | PER<br>DOZEN   |
| 1701              | 13/16 | 11/8 | 3/4 | 13/16 | 3/4               | 1/2                 | 2 lbs. 4 ozs.  |
| 1702              | 11/16 | 11/8 | 3/4 | 11/16 | 1                 | 3/4                 | 2 lbs. 10 ozs. |
| 1702-100          | 11/8  | 11/8 | 3/4 | 11/8  | 11/16             | 13/16               | 2 lbs. 11 ozs. |
| 1703              | 13/16 | 11/8 | 3/4 | 13/16 | 11/8              | 7/8                 | 2 lbs. 13 ozs. |
| 1703-100          | 15/16 | 11/8 | 3/4 | 15/16 | 11/4              | 1                   | 2 lbs. 14 ozs. |
| 1704              | 11/2  | 11/8 | 3/4 | 11/2  | 17/16             | 13/16               | 3 lbs.         |

<sup>\*</sup>NOTE—Dimensions given are determined for use with #2059-27 anchor washer which is  $\frac{1}{16}$ " thick. For other thickness anchor washers see page 71.

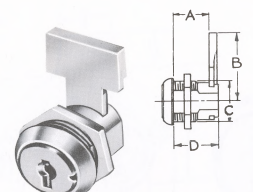
DRAWER AND DOOR LOCKS
WITH REMOVABLE BOLT AND PLUG

CHICAGO LOCK CO.



MOUNTING (Specify Panel Thickness)

> NO. 1974 NO. 1975



For Mounting in Hollow Metal

| CATA |          | UN | B<br>LOCKED                     | С    | D                               | LAMINATED<br>STEEL AND<br>DIE CAST BOLT<br>OR BRASS BOLT   | NET<br>WT.<br>PER<br>DOZEN |
|------|----------|----|---------------------------------|------|---------------------------------|--|----------------------------|
| 19   | 74 19/3: | "  | 25/32"                          | 3/4" | <sup>53</sup> / <sub>64</sub> " | <sup>53</sup> ⁄ <sub>64</sub> " X <sup>11</sup> ⁄ <sub>64</sub> "<br><sup>11</sup> ⁄ <sub>32</sub> " throw | 1% lb.                     |
| 19   | 75 21/3: | 2" | <sup>15</sup> / <sub>16</sub> " | 3/4" | 57/64"                          | 5⁄8″ x 5∕32″<br>11∕32″ throw   | 2 lb.                      |

Regularly Furnished 34" dia. and two Flats 5%" across.

SATIN CHROME IS STANDARD FINISH

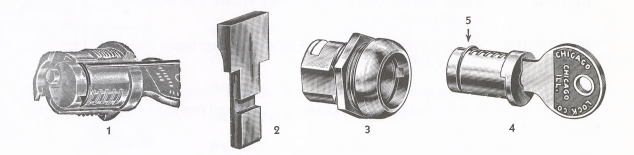
For metal furniture-drawer and door locks that can be assembled or disassembled in just a few seconds. Think what that means! Manufactures of metal desks and cabinets can build a fully finished stock inventory in advance of orders without regard to special key series that may be specified by the dealer.

Here's how it works. While your pieces are on the production line, lock barrels only are installed. This eliminates line tie-ups caused by the necessity of installing special key combinations. Then at the time of shipment, bolts and plugs are inserted in any group combination ordered. Removal of pin trays is never necessary once barrels are installed.

This saves money by enabling you—quickly and at low cost—to control special key combination requests, and duplicate key series previously allotted to certain dealers.

For 1974 in 6 disc tumbler see page 48.

### ASSEMBLY AND DISASSEMBLY OF LOCK IN FURNITURE



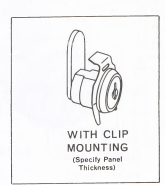
ASSEMBLY OF LOCK TO FURNITURE—Barrel (3) is assembled to drawer or door during production, and held in place with hex nut or clip. At time of shipment or setting up key series, bolt (2) is inserted in hole in side of barrel. Proper key is then inserted into plug (4), which is inserted into barrel, where spring actuated crescent (5) engages groove in barrel. Plug is now firmly locked into barrel.

DISASSEMBLY OF LOCK—To remove plug for replacement, proper key is inserted into plug (4) which is then turned 90 degrees. When hole in face of plug lines up with spline in barrel, a 1/16" diameter wire is inserted through hole. Crescent (5) is depressed as in (1) allowing plug (4) to be removed.

### CHICAGO SINGLE BITTED LOCKS

SHUTTER DUST CAP LOCK





CYLINDER ... 3/4 " diameter die cast, 5 disc tumblers.

**FLATS** ..... Normally furnished with 2 flats .625 across.

CAM . . . . . . . Steel Cad. plated 1/8 " x 11/8 " with removable feature.

**KEYS** . . . . . . Two milled brass keys regularly supplied with each lock.

KEYING . . . . . Keyed various, keyed alike or alike in sets. Can also be fur-

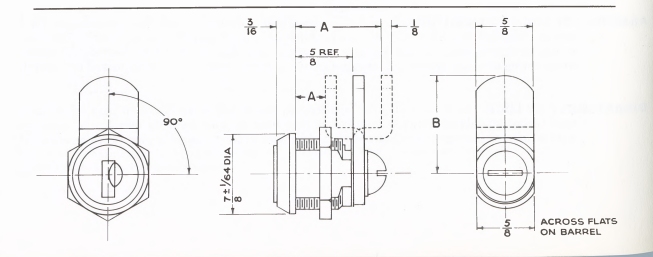
nished master keyed.

MATERIALS . . Plug die cast with stainless steel shutter cap; barrel die cast,

bright chrome plated.

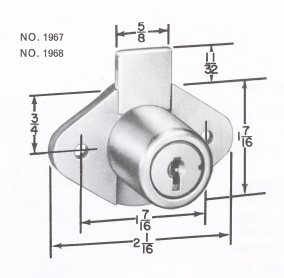
**OPERATION**..Regularly manufactured with 90 degree clockwise rotation

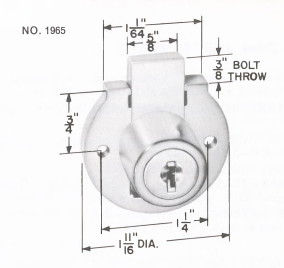
with key withdrawal in locked and unlocked position.



SURFACE MOUNTED DRAWER LOCKS

CHICAGO LOCK CO.





**CYLINDERS:** 

Die cast %8'' diameter. Regularly furnished with dull brass finish to face. Special finishes furnished to specifications.

CASES:

Solid one piece die cast case.

**OPERATIONS:** 

180 degree key turn—key withdrawing in both locked and unlocked position.

**MECHANISMS:** 

5 disc tumblers. For 1968 in 6 disc tumblers see page 48.

**KEYS:** 

Two milled brass keys per lock.

KEY

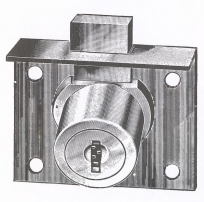
CHANGES: **THICKNESS**  Various key changes regularly furnished. Can be keyed alike or alike in sets if specified.

OF WOOD:

No. 1965, ¾"; No. 1967, ¾"; No. 1968, %".

NET WEIGHT PER DOZEN:

No. 1965, 3 lbs.; No. 1967, 2 lbs. 11 oz.; No. 1968, 2 lbs. 11 oz.



DRAWER LOCK NO. 1970 NO. 1971

Solid cast—1/8" diameter. CYLINDER—

FINISH-

Dull brass. Other finishes furnished to specification.

**BOLT**—

Heavy brass. 11/32" throw.

MECHANISM-

Five disc tumblers.

KEYS-

Two milled brass keys per lock.

KEY CHANGES— Various key changes regularly furnished. Can be furnished keyed alike, or alike in sets if specified. When locks are ordered keyed alike, only one key is furnished per lock.



### SPECIFICATIONS

| CATALOG<br>NUMBER | SIZE   | SELVEDGE TO<br>CENTER OF CYLINDER | THICKNESS OF WOOD | NET WEIGHT<br>PER DOZEN |
|-------------------|--------|-----------------------------------|-------------------|-------------------------|
| 1970              | 2"x1½" | 3/4"                              | 7/8"              | 2 lbs. 8 ozs.           |
| 1971              | 2"x1½" | 3/4"                              | 1½"               | 3 lbs.                  |

CABINET LOCKS

### NO. 1744 DEAD BOLT

**CYLINDER**—Die cast.  $\frac{1}{8}$  diameter. Cylinder polished nickel plate finish unless otherwise specified. Special finishes furnished on request.

**OPERATION**—180 degree key turn. Key withdrawing in both locked and unlocked positions.

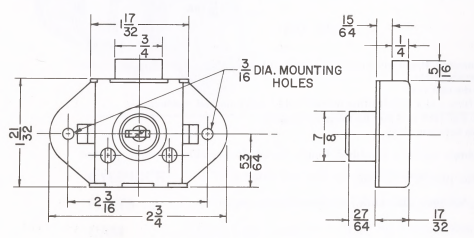
BOLT-5/16" throw. Dead bolt.

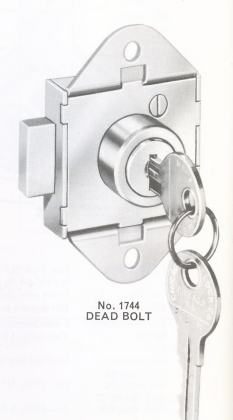
MECHANISM-5 disc tumblers.

KEYS—Two milled brass keys per lock.

**KEY CHANGES**—Various key changes regularly furnished. Can be furnished keyed alike, or alike in sets if specified.

**MASTER KEYED**—Can be furnished with a number of different key changes master keyed, at extra cost.





### NO. 1746 SPRING BOLT

**CYLINDER**—Die cast. 1/8" diameter. Cylinder polished nickel plate finish unless otherwise specified. Special finishes furnished on request.

OPERATION—90 degree key turn.

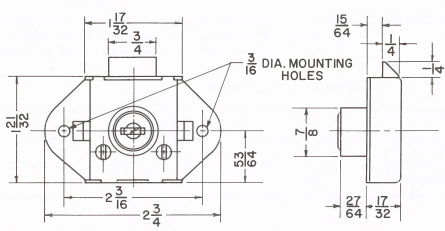
BOLT-1/4" throw. Spring bolt.

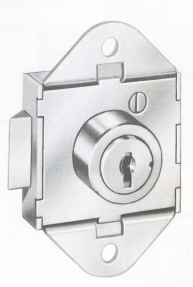
MECHANISM-5 disc tumblers.

KEYS—Two milled brass keys per lock.

**KEY CHANGES**—Various key changes regularly furnished. Can be furnished keyed alike, or alike in sets if specified.

**MASTER KEYED**—Can be furnished with a number of different key changes master keyed, at extra cost.

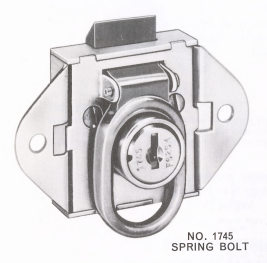




No. 1746 SPRING BOLT

CABINET AND SWITCH BOX LOCKS

CHICAGO LOCK CO.



### NO. 1745 SWITCH BOX LOCK

### SAME AS 521-40 EXCEPT SINGLE BITTED

CASE- $1\frac{1}{2}$ " x  $1\frac{5}{8}$ ". Width over wings  $2\frac{3}{4}$ ".

CYLINDER—¾" diameter. Selvedge to center of cylinder 31/32".

**BOLT**—Beveled spring bolt ¾" x ¼" x ½" throw. Distance from face of case to top of bolt ⅓2".

MECHANISM-5 Disc tumblers.

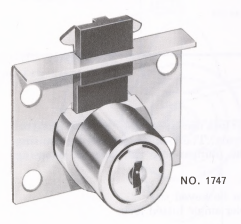
MATERIAL—Cadmium plated steel case. Die cast bolt and die cast cylinder.

**FINISH**—Cylinder polished nickel plate finish unless otherwise specified. Other finishes to specification.

**KEYS**—Two milled keys per lock. The handle operates the spring bolt when the lock is unlocked.

**KEY CHANGES**—Various key changes regularly furnished. Can be furnished keyed alike, or alike in sets, or all different.

MASTER KEYED—Can be furnished with a number of different key changes master keyed, at extra cost.



1747-4 Strike Furnished When Required

### NO. 1747 HOOK BOLT

**CYLINDER**—Die cast.  $\frac{1}{8}$  diameter. Nickel plate and polish to face. Other finishes furnished at extra cost.

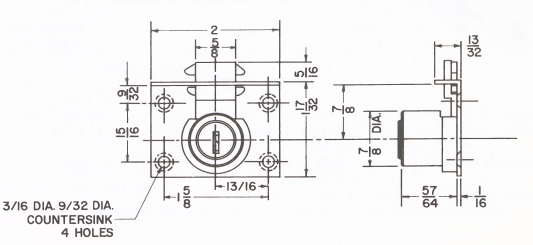
**BOLT**—Double hook bolt locks positively to strike. Bolt withdraws from view when unlocked.

MECHANISM-5 Disc tumblers.

**KEYS**—Two milled brass keys per lock.

**KEY CHANGES**—Various key changes regularly furnished. Can be furnished keyed alike, or alike in sets, or all different.

MASTER KEYED—Can be furnished with a number of different key changes master keyed, at extra cost.



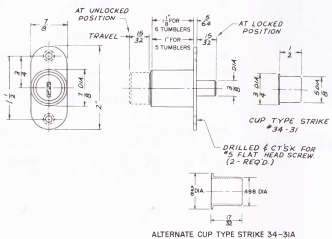
### SLIDING DOOR LOCKS

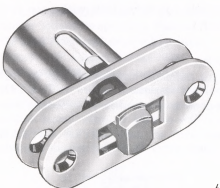


MODEL NO. 1770

**OPERATION**—The #1770 sliding door lock has a spring bolt which is locked by pushing the cylinder in and is released by turning with a key. **MECHANISM**—5 or 6 Disc tumblers.

**SPECIAL FEATURE**—This lock can be keyed to any Chicago Lock 5 or 6 Disc tumbler single bitted lock. **FINISH**—Satin chrome is standard.





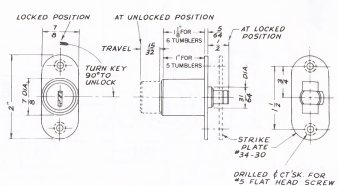
MODEL NO. 1775

**OPERATION**—The #1775 sliding door lock uses a rotating "T" type plunger to prevent doors from being pried apart. The lock is operated by rotating the key 90 degrees and pushing the plunger into the lock, or releasing to unlock.

MECHANISM—5 or 6 Disc tumblers.

**SPECIAL FEATURE**—This lock can be keyed to any Chicago Lock 5 or 6 Disc tumbler single bitted lock.

FINISH—Satin chrome is standard.



### CHICAGO'S NEW "T" HANDLE LOCKS

WITH UNIVERSAL MOUNTING FLANGE FOR USE ON BOTH RIGHT AND LEFT HAND DOORS

CHICAGO LOCK CO.



LOCKING HANDLE

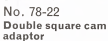
No. 78-11-6T **Square shaft** permits 90° increment mounting





**NON-LOCKING HANDLE** 

No. 78-21 Square shaft

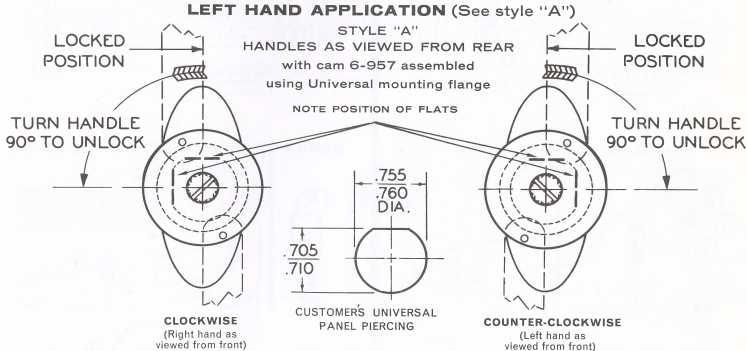




RIGID HANDLE No. 78-15

For further information concerning square shaft and double square shaft applications as well as cams for each application, see next page.

FEATURING SAME LOCK FOR RIGHT OR LEFT HAND APPLICATION (See style "A")



### OTHER FEATURES

**DESIGN:** Modern and streamlined.

STRENGTH: Designed for heavy duty use.

**REMOVABLE PLUG:** Plug may be removed for changes in keying in the field when lock is in the unlocked position (5 and 6 disc tumbler only).

SECURITY: 7 pin tumbler Ace and 5 and 6 disc tum-

bler mechanisms available according to the degree of security required. All locks can be keyed to other Chicago Locks using same key mechanism.

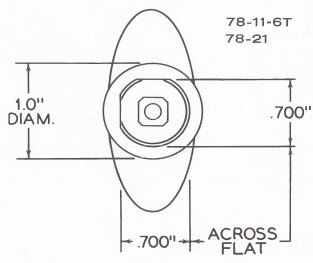
**MASTER KEYED:** Locks are available master keyed at an additional charge.

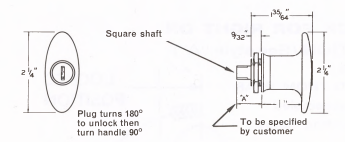
**FINISH:** Normally furnished in satin chrome. Available in other finishes for an additional charge.

### CHICAGO'S "T" HANDLE KNOB TYPE LOCKS

WITH SQUARE SHAFT OR DOUBLE SQUARE ADAPTORS

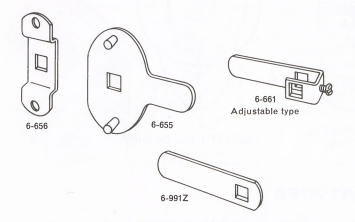
### SQUARE SHAFT



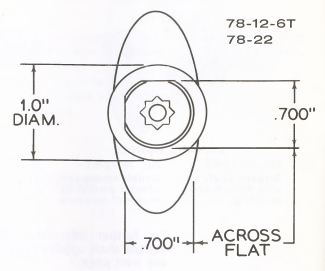


### **CAMS FOR SQUARE SHAFT**

(Lock Nos. 78-11 & 78-21)



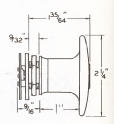
### DOUBLE SQUARE CAM ADAPTOR





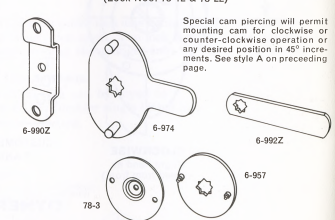
Designed for Hollow Panel construction— Note 9/16" minimum dimension

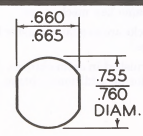
Plug turns 180° to unlock then turn handle 90°



### CAMS FOR DOUBLE SQUARE ADAPTOR

(Lock Nos. 78-12 & 78-22)

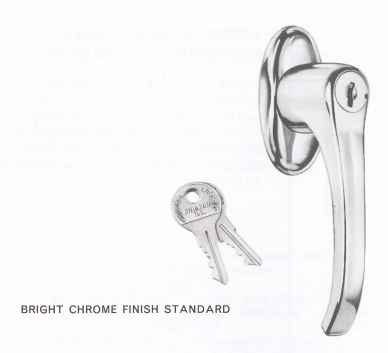




**STYLE "B":** For style B customer must specify for right hand or left hand application.

### CHICAGO LOCKING NON LOCKING HANDLES DOOR

### CHICAGO LOCK CO.



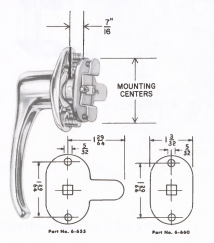


| LOCKING HANDLE  | OPERATING NON-LOCKING           | RIGID HANDLES                   |
|---|---------------------------------|---------------------------------|
| 75-111 1 <sup>13</sup> ′ <sub>16</sub> " MOUNTING CENTERS | 75-211 113/16" MOUNTING CENTERS | 75-151 113/16" MOUNTING CENTERS |
| 75-112 1½" MOUNTING CENTERS                               | 75-212 1½" MOUNTING CENTERS     | 75-152 1½" MOUNTING CENTERS     |

 $\frac{1}{4}$  -28 studs regularly furnished with  $\frac{1}{6}$  mounting centers and 8-32 studs with  $\frac{1}{2}$  centers. Hex-nuts with lock washer attached regularly furnished.



NO CAM NO. 75-111 NO. 75-112 LOCKING NON LOCKING NO. 75-211 NO. 75-212



WITH CAM 6-655 NO. 75-121 NO. 75-122 NON LOCKING NO. 75-221 NO. 75-222

WITH CAM 6-661 NO. 75-131 NO. 75-132

NON LOCKING NO. 75-231 NO. 75-232

### SPECIAL FEATURES

Removable plug featured on all Chicago Locking Handles Modern design

Extra strength in stress areas

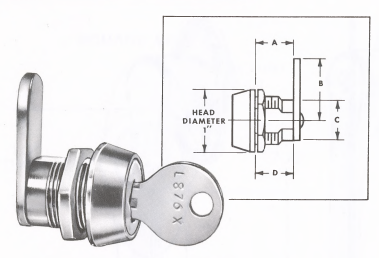
Can be master keyed

Can be furnished with special length extensions and mounting studs Can be keyed to any Chicago Lock 5 disc tumbler single bitted lock

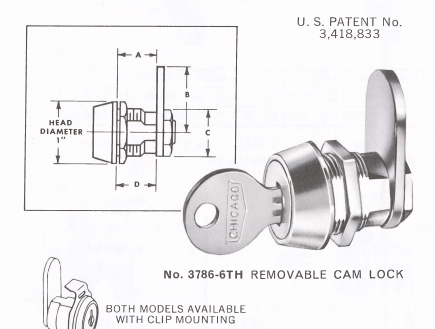
For complete instruction on plug removal feature see Page 37.

# 6 DISC TUMBLER LOCKS

FEATURING NEW COINCIDENTAL PATENTED LOCKING FEATURE



No. 3319-6TH RIVETED CAM LOCK



# ADDED SECURITY OFFERING SUPERIOR KEY CHANGES

Chicago Lock has the added security of a patented side locking pin that works concurrently with the six-blade tumblers when the key is fully inserted. This special feature gives added security to the lock by eliminating opening of the lock by manipulation of an improper key.



**LOCKED** Note the position of the side locking pin in the illustration above with either proper key partially inserted or improper key fully inserted.



**UNLOCKING** The proper key, when fully inserted as shown above, allows the side locking pin to cam out of the barrel so that the plug rotates.

### SPECIFICATIONS-RIVETED CAM LOCK

| CATALOG NO. | Α    | В     | С    | D    | Max. Panel<br>Thickness | Cam<br>Dimensions | Std.<br>Flats | Net Wt.<br>Per Dozen |
|-------------|------|-------|------|------|-------------------------|-------------------|---------------|----------------------|
| 3319-6TH    | 5/8" | 11/8" | 3/4" | 5/8" | 5/16"                   | ³/32″ X 5/8″      | 2 F.625       | 1 lb. 5 oz.          |

### SPECIFICATIONS—REMOVABLE CAM LOCK

| CATALOG NO. | А    | В     | С    | D    | Max. Panel<br>Thickness | Cam<br>Dimensions | Std.<br>Flats | Net Wt.<br>Per Dozen |
|-------------|------|-------|------|------|-------------------------|-------------------|---------------|----------------------|
| 3786-6TH    | 5/8" | 11/8" | 3/4" | 5/8" | 5/16"                   | ½" x ¾"           | 2 F.625       | 1 lb. 8 oz.          |

†Flats shown apply only to one-way keypull. For two-way 90 degree keypull 2 F.640 is necessary.

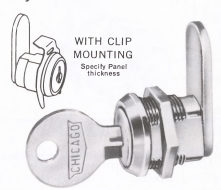
**CHICAGO LOCK CO.**—Now proudly presents a new line of 6 Disc Tumbler Locks perfected for those applications where *security* is of prime importance and *economy* is also a major concern.

### **Check These Features**

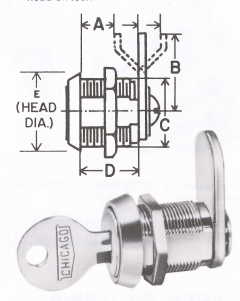
- 1 6 tumblers-guided keyway construction
- 2 2000 key changes available
- 3 Can be masterkeyed
- 4 No increase in body diameter or length over conventional 4 and 5 tumbler locks
- **5** Excellent for locks, tool box, post office, institution or other multi-unit installation
- 6 Available one-way 90°, two-way 90°, two-way 180° key pull. Specify which key pull when ordering.
- **7** If clip type mounting is required—specify gage or metal thickness in which lock will be mounted.



No. 3795-6T Removable Cam. For Wood Mounting with  $\frac{1}{8}$ " Diameter Head on lock



No. 3319-6T FIXED CAM LOCK For Metal Mounting with % diameter head on lock



No. 1701-6T Removable Cam. For Wood Mounting With 1" Diameter Head on Lock

| Catalog<br>Number    | A <sup>1</sup> | B <sup>2</sup> | С    | D      | E    | CAM       | Net Wt.<br>Per Dozen | Std.<br>Flats |
|----------------------|----------------|----------------|------|--------|------|-----------|----------------------|---------------|
| 3795-6T <sup>3</sup> | 13/16"         | 11/8"          | 3/4" | 13/16" | 7/8" | Removable | 2 lbs. 4 oz.         | 2 F 625       |
| 1701-6T              | 13/16"         | 11/8"          | 3/4" | 13/16" | 1"   | Removable | 2 lbs. 4 oz.         | 2 F 625       |
| 1702-6T              | 11/16"         | 11/8"          | 3/4" | 11/16" | 1"   | Removable | 2 lbs. 10 oz.        | 2 F 625       |
| 1703-6T              | 13/16"         | 11/8"          | 3/4" | 13/16" | 1"   | Removable | 2 lbs. 13 oz.        | 2 F 625       |
| 1704-6T              | 11/2"          | 11/8"          | 3/4" | 11/2"  | 1"   | Removable | 3 lbs.               | 2 F 625       |
| 3319-6T              | 5/8"           | 11/8"          | 3/4" | 5/8"   | 7/8" | Riveted   | 2 lbs. 3 oz.         | 2 F 625       |
| *3786-6T             | 5/8"           | 11/8"          | 3/4" | 5/8"   | 7/8″ | Removable | 2 lbs. 3 oz.         | 2 F 625       |

1. Additional Cam information pages 65-68.

2. Other lengths available on request

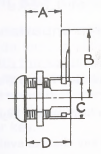
# 6 DISC CYLINDER LOCKS



### CHICAGO 6T SINGLE BITTED LOCKS DRAWER AND DOOR LOCKS

WITH REMOVABLE BOLT AND PLUG

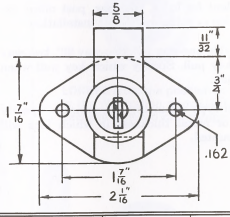




| Catalog<br>Number | A     | (Unlocked)<br>B | С   | D     | Laminated Steel<br>& Die Cast Bolt | Net Wt.<br>Per Doz. | STD.<br>FLATS |
|-------------------|-------|-----------------|-----|-------|------------------------------------|---------------------|---------------|
| 1974-6T           | 19/32 | 25/32           | 3/4 | 53/64 | 53/64 x 11/64<br>11/32 Throw       | 1% lbs.             | 2F.625        |







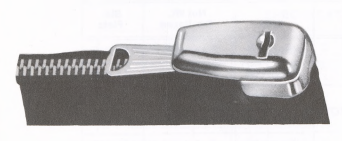
No. 1968-6T Brushed brass standard finish, unless otherwise specified Illustrations Actual Size.

| Catalog<br>Number | Size of Case           | Drop | Wood<br>Thickness | Net Wt.—Per Doz. |
|-------------------|------------------------|------|-------------------|------------------|
| 1968-6T           | 2-1/16 x 1-7/16 x 3/16 | 3/4  | 7/8               | 2 lbs. 11 oz.    |

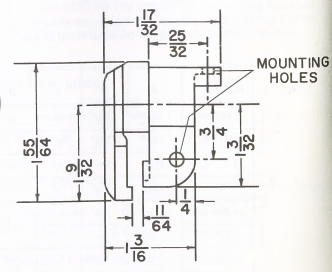
# ZIPPER LOCK No. 1788-A

Securely locks the zipper on a canvas bank bag or brief case.

Designed for use with a number six size zipper.







U.S. Patent No. 3,070,986

### **4-PIN TUMBLER** FILING CABINET LOCKS

### CHICAGO LOCK CO.

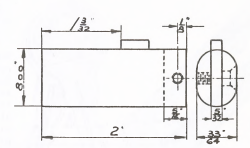


STANDARD FINISHES AVAILABLE— Satin Chrome, unless otherwise specified.

MATERIAL— Brass Key. MECHANISM-

for 5 pin style see page 55.





4-Pin Tumbler. Regularly furnished with 2 keys to each lock, various changes.

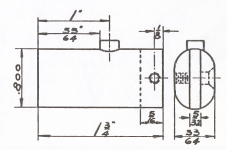
Locks can be keyed alike, alike in sets at no extra charge. They can also be furnished masterkeyed at an additional charge. Locks may be keyed to interchange with Chicago Lock Nos 5001, 5001-50, 5960 and 5970.

Net Weight per Dozen-21/8 lbs.



MATERIAL-MECHANISM-





STANDARD FINISHES AVAILABLE— Satin Chrome, unless otherwise specified.

Die Cast Cylinder-Round Brass Bolt-Brass Key.

4-Pin Tumbler. Regularly furnished with 2 keys to each lock, various changes.

Locks can be keyed alike, alike in sets at no extra charge. They can also be furnished masterkeyed at an additional charge.

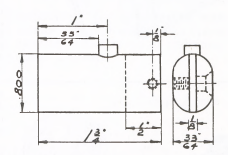
Locks may be keyed to interchange with Chicago Lock Nos. 5002, 5001-50, 5960 and 5970.

Net Weight per Dozen-2 lbs.



MATERIAL-MECHANISM-





STANDARD FINISHES AVAILABLE— Satin Chrome, unless otherwise specified.

Die Cast Cylinder-Round Brass Bolt-Brass Key.

4-Pin Tumbler. Regularly furnished with 2 keys to each lock, various

Locks can be keyed alike, alike in sets at no extra charge.

They can also be furnished masterkeyed at an additional charge. Locks may be keyed to interchange with Chicago Lock Nos. 5001, 5002, 5960 and 5970.

Net Weight per Dozen-2 lbs.

### FILING CABINET LOCKS



STANDARD FINISHES AVAILABLE: Satin Chrome, unless

otherwise specified.

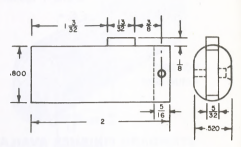
MATERIAL Die Cast Cylinder

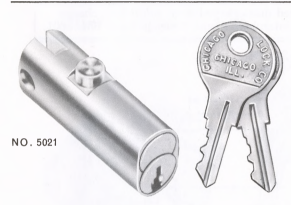
—Heavy Brass Rectangular Bolt

-Brass Key.

MECHANISM: Pin tumblers operating on a 5 Disc. tumbler key. Regularly furnished with 2 keys to each lock, keyed various, keyed alike, keyed alike in sets at no extra charge. They can also be furnished master keyed at additional charge. Cannot be MK'd to other S.B. locks. Locks may be keyed to inter-

change with any 5 tumbler Chicago Single Bitted Lock.
Net. Wt. Per Dozen: 2½ Lbs.

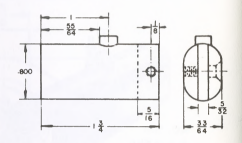




**STANDARD FINISHES AVAILABLE:** Satin Chrome, unless otherwise specified.

MATERIAL: Die Cast Cylinder Heavy Round Brass Bolt, Brass Key MECHANISM: Pin tumblers operating on a 5 Disc. tumbler key. Regularly furnished with 2 keys to each lock, keyed various, keyed alike, keyed alike in sets at no extra charge. They can also be furnished master keyed at additional charge. Cannot be MK'd to other S.B. locks.

Locks may be keyed to interchange with any 5 tumbler Chicago Single Bitted Lock. Net Wt. Per Dozen: 2 Lbs.





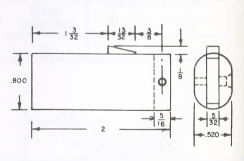
STANDARD FINISHES AVAIL-ABLE: Satin Chrome, unless otherwise specified.

MATERIAL: Die Cast Cylinder — Heavy Brass Rectangular Bolt milled at an angle for ease of operation—Brass Key.

MECHANISM 4-Pin tumbler, regularly furnished with 2 keys to each lock, keyed various, keyed alike, alike in sets at no extra charge. They can also be furnished master keyed at additional charge.

Locks may be keyed to interchange with any Chicago 4-Pin Tumbler Locks.

Net Wt. Per Dozen: 21/8 Lbs.





STANDARD FINISHES AVAILABLE: Satin Chrome, unless otherwise specified.

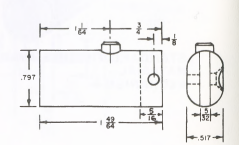
MATERIAL: All Brass Cylinder
—Heavy Round Bolt—

Brass Key.

MECHANISM: 4-pin tumbler, regularly furnished with 2 keys to each lock, keyed various, keyed alike, alike in sets at no extra charge. They can also be furnished master keyed at additional charge.

Locks may be keyed to interchange with any Chicago 4-Pin Tumbler Lock.

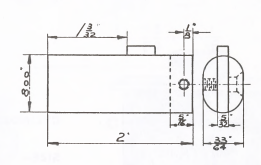
Net Wt. Per Dozen: 2% Lbs.



# 5 PIN TUMBLER FILING CABINET LOCK FOR ADDED SECURITY







STANDARD FINISHES AVAILABLE: Satin Chrome, unless otherwise specified.

MATERIAL: Die Cast Cylinder, Heavy Brass Rectangular Bolt, Brass Keys.

**MECHANISM:** The 6002 lock features the added security of 5 pin tumblers which increases the number of key changes available. The lock can be furnished keyed various, keyed alike, or keyed alike in sets at no extra charge. Also available master keyed at additional charge.

**INSTALLATION:** This lock is the same size as Chicago's popular 5002 lock and can, therefore, be used in the same mounting unit.

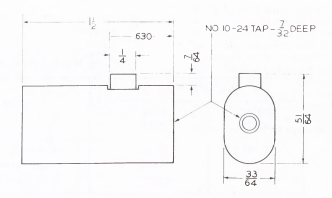
### 4-PIN TUMBLER FILING CABINET LOCK



FINISH: Satin chrome, unless otherwise specified.

MATERIAL: All brass cylinder—heavy round brass bolt—brass kev.

MECHANISM: 4-pin tumbler, regularly furnished with 2 keys per lock, key various, keyed alike and alike in sets at no extra charge. May be master keyed at additional charge. Net wt. per dozen:  $2\frac{3}{8}$  lbs.

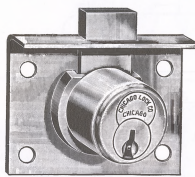


### CHICAGO 4 PIN TUMBLER LOCKS

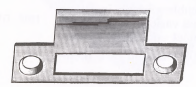
HALF MORTISE FOR DRAWERS, DOORS AND CUPBOARDS

Ideal for applications where pin tumbler security is wanted at rock-bottom cost. Husky die cast cylinder and plug assure long trouble-free service. Box of lock is round to simplify mortising.

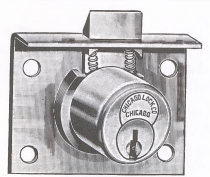
Illustrations Actual Size



NO. 5970-Drawer Type



NO. 860-15-Strike Plate



NO. 5960-Drawer Type

CYLINDER-

SIZE-

BOLT-

KEYS-

KEYING-

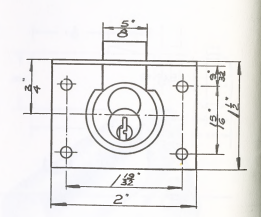
Die cast, 1/8" diameter. Polished brass finish. Other finishes to specification.

2" x 1½". Selvedge to center of cylinder—¾".

Dead type—square brass,  $\frac{5}{8}$ " x  $\frac{3}{6}$ " x  $\frac{1}{4}$ " throw. Spring type—beveled brass,  $\frac{5}{8}$ " x  $\frac{1}{4}$ " x  $\frac{1}{4}$ " throw.

Two milled brass keys regularly furnished per lock.

Various key changes regularly furnished. Can be keyed alike or alike in sets if specified. If keyed alike, only one key furnished per lock. Can be keyed to interchange with any other 4 pin tumbler Chicago lock.



### SPECIFICATIONS

| CATA   | LOG NO. |                     | THICKNESS   | NET       |  |
|--------|---------|---------------------|-------------|-----------|--|
| SPRING | DEAD    | TYPE OF USE         | OF MOUNTING | WEIGHT    |  |
| BOLT*  | BOLT    |                     | MATERIAL    | PER DOZEN |  |
| 5960   | 5970    | Drawer              | %"          | 3½ lbs.   |  |
|        | 5972    | Right Hand Cupboard | %"          | 3½ lbs.   |  |
|        | 5974    | Left Hand Cupboard  | %"          | 3½ lbs.   |  |

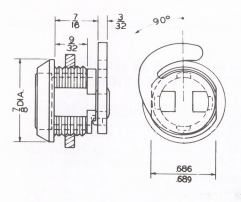
### CHICAGO SPECIAL PURPOSE LOCKS

### CHICAGO LOCK CO.

### DRAWER AND DOOR LOCK

The number 1725 drawer and desk lock is a single bitted die cast lock with a ¾" diameter cylinder. This lock is furnished with a 90 degree key rotation with the key removing in both the locked and unlocked positions. This lock is designed to be used in conjunction with your latching mechanism.







### NO. 3174-95 CHEST LID LOCK

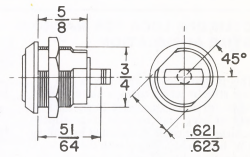
644

The Draw-Tight Cam on this lock has a carefully engineered radius that exerts a drawing force as it engages the strike. This action produces a "tight squeeze" contact between the lid and the body. Cam is steel, cadmium plated.

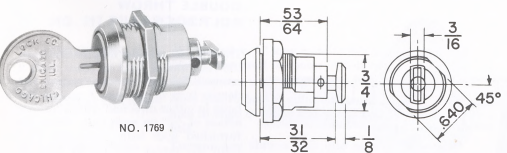
### CYLINDER LOCK WITH ROTATING "T"

This die cast double bitted lock operates with a 90 degree turn with the key withdrawn in the locked position only. The rear end of the plug is equipped with a steel "T" shaped bolt. In the unlocked position this extension would fit through a slot in a customer's panel or bracket and, when rotated 90 degrees, lays crosswise to the slot, so that it may not be withdrawn or opened.





### CYLINDER LOCK WITH ROTATING "T"



This die cast single bitted lock operates with a 90 degree turn with the key withdrawn in the locked position only. The rear end of the plug is equipped with a steel "T" shaped bolt. In the unlocked position this extension would fit through a slot in a customer's panel or bracket and, when rotated 90 degrees, lays crosswise to the slot, so that it may not be withdrawn or opened.

### CHICAGO SPECIAL PURPOSE LOCKS

NO. 521-40
SWITCH
BOX
LOCK

Net weight
per dozen
-51/4 lbs.

**CASE**—  $1\frac{1}{2}$ " x  $1\frac{5}{8}$ ". Width over wings— $2\frac{3}{4}$ ".

CYLINDER— 34" diameter. Selvedge to center of cylinder—31/32".

BOLT— Beveled spring bolt— ¾ " x ¼ " x 1/4 " x

from face of case to top of bolt  $-\frac{7}{32}$ ".

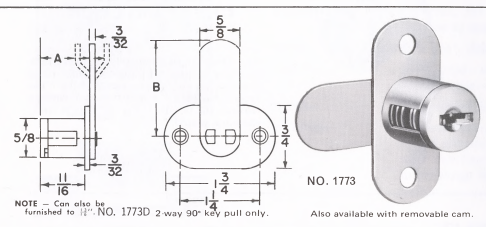
MATERIAL — Cadmium plated steel case. Die cast bolt and cylinder.

**FINISH**— Polished nickel. Other finishes to specification.

**KEYS**— Two milled brass keys per lock.

The handle operates the spring bolt when the lock is unlocked. Handle removes easily for installation.

Can be furnished with handle and pin not riveted for easy installation or completely assembled to mount in slightly larger cutout.

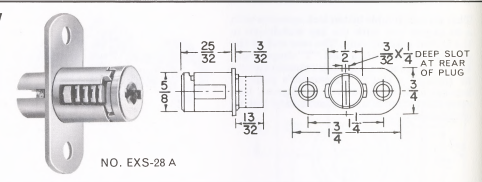


# CAM LOCK FOR NARROW STILE APPLICATION

Ideally suited for installation in a narrow stile or areas in which there is not sufficient room for a full ¾" diameter barrel. Application is made by drilling a ¾" hole and assembling from rear; mounting with 2 #5 screws. Can be furnished with one-way 90°; two-way 90° or two-way 180° key pull. Specify.

# CYLINDER LOCK FOR NARROW STILE APPLICATION

This is designed for application in a narrow stile or where there is not sufficient room for a  $^{3}\!\!/^{"}$  diameter lock. Slot on rear of plug may be used to rotate the actuated device. It is mounted by drilling a  $^{5}\!\!/_{\!8}"$  hole and holding it with 2 #5 screws. Normally furnished with two-way  $90^{\circ}$  key pull.



# MOUNTING HOLES FOR TURN KEY 180° C.W. TO UNLOCK TO UNLOCK

### NO. 2204 - B

# DOUBLE THROW BOLT LOCK

This die cast cylinder lock mounts from the rear and is held in place with 2 screws. This lock operates with a 180 degree turn of the key throwing the bolts in either direction with a locking action of 3/8" on each bolt. Normally furnished with bolts extending 23/8" from the center line of the lock in locked position. Special length bolts available to order.

### CHICAGO SPECIAL PURPOSE LOCKS

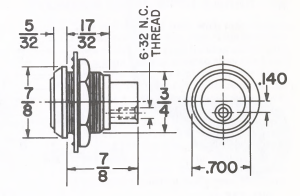
### CHICAGO LOCK CO.

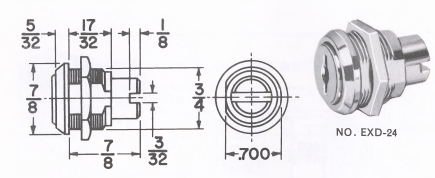
### CYLINDER WITH ECCENTRIC TAPPED HOLE

This die cast lock has a 2-way key pull 180 degree turn and has an eccentric tapped hole in the rear of the plug to accept a shoulder screw, which fastens to a throw bar or locking mechanism.



NO. 3490-A



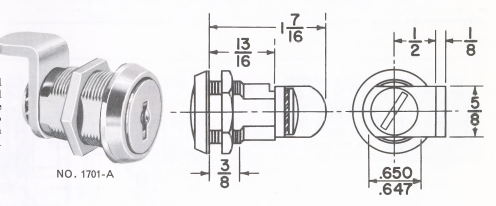


### SLOTTED PLUG IN CYLINDER LOCK

This is a die cast lock with a 360 degree turn, key withdrawing in every 90 degree of rotation. The end of the plug has a slot into which a tongue on the shaft of a timer, switch, or any other similar item can be driven or controlled by this action.

# CYLINDER LOCK WITH FORMED CAM AND INTERNAL "O" RING

This die cast lock has a 2-way key pull with 90 degree rotation, and is equipped with an internal "O" ring seal. The action of the cam can be utilized to latch behind a formed member or can also be used to block out the action of a throw bar.



### NO. 217 PILLAR LOCK

CYLINDER— 7/8" diameter. 1" long from under head to end .742"

from under head to center of bolt hole.

**BOLT**—  $\frac{3}{8}$  diameter x  $\frac{5}{16}$  long from top to shoulder.

INSTALLATION— Bore hole in face of pillar and insert cylinder. Bore

hole in edge of pillar and screw bolt into cylinder

bolt.

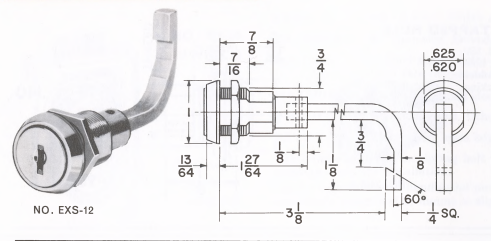
**OPERATION**— Turning key throws bolt into edge of door. Bolt

throws 5/16".

Net weight per dozen—25% lbs.



### CHICAGO SPECIAL PURPOSE LOCKS

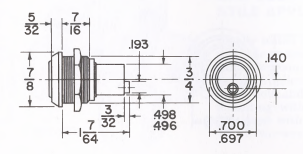


### LOCK WITH "L" BENT EXTENSION

This die cast lock operates with a 2-way key pull with a 90° rotation. It is furnished with an inner "O" ring seal to prevent the seepage of moisture through the inner panel of an insulated door. The 1/4" square steel extension has an "L" bend in it with a notch, which holds a door closed when in the locked position.

### LOCK WITH DIRECT DRIVE

This die cast lock operates with a 2-way key pull and 180° turn. An eccentric pin on the end of the plug has a tapped hole in the center of it, and will accept a screw to hold a customer's throw bar which fits over the pin. This provides the feature of a direct drive and a shoulder or button, which allows for free action of the throw bar.



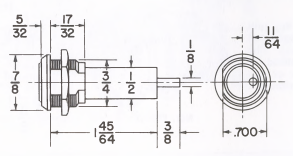


NO. 3501

### CYLINDER WITH ECCENTRIC PIN



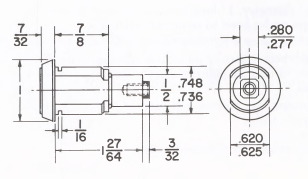




This is a die cast lock with a steel insert eccentric pin with a long plug, which is used to actuate a throw bolt or sliding bar. Lock operates with a 2way key pull 180° rotation.

### LOCK WITH CLIP MOUNTING

This die cast lock has a 2-way key pull and 90° turn, and is furnished with an inner "O" ring seal. The rear end of the plug is provided with a square to accept a customer's cam or locking device. The end of the plug is also tapped to accept a screw to hold this cam in place.





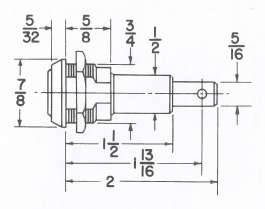
WITH CLIP MOUNTING (SPECIFY PANEL THICKNESS)

### CHICAGO SPECIAL PURPOSE LOCKS

### CHICAGO LOCK CO.

### CYLINDER LOCK WITH CROSS PIN

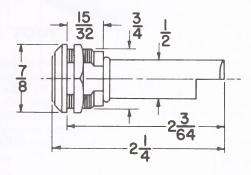




This is a die cast lock with a 90 degree turn and a 2-way key pull. This lock also has a rotary "T" type locking action and has a long locking plug so that the locking action may take place further away from the front panel. The rear of the plug has a ½" pin, which serves to perform the locking action. In the unlocked position this pin fits through a slot and the locking action is a result of turning the plug 90 degrees so that the pin is crosswise to the slot, and thus prevents the door or panel from being opened. The barrel measures .650 across the flats.

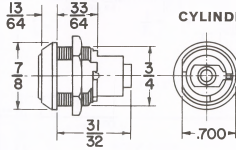
### CYLINDER LOCK WITH BLOCKING ACTION

This die cast lock operates with a 2-way key pull with a 90 degree turn. The cut-out section on the rear of the plug allows a throw bar or latch mechansim to pass when in the unlocked position or blocks out the action when the flat section of the rear is turned to oppose the action of the throw bar. Due to the length of the plug, it is advisable to support it out near the end. The barrel measures .700 across one flat.







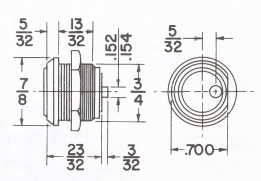


### CYLINDER LOCK WITH FLAT SIDED EXTENSION

This die cast lock operates with a 2-way key pull and 90 degree turn. It has a plug with a tapped hole to accept a screw, which will hold on the cam or other similar device. This is driven by the flat sided extension on the end of the plug.

### CYLINDER LOCK WITH ECCENTRIC PIN

This is a short style die cast lock with an eccentric pin, which is used to throw the customer's locking bolt or a sliding rod. This lock is normally made in a 180 degree 2-way key pull. The pin is cast as a part of the plug.

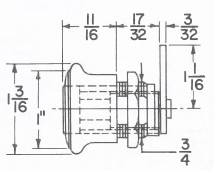




NO. 3473-A

### SPECIAL KNOB AND HANDLE LOCKS





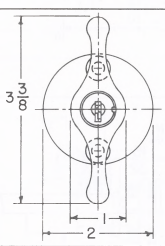
### KNOB LOCK WITH RIVITED CAM

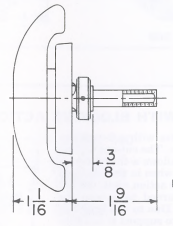
This die cast rigid knob lock will actuate a riveted cam  $\frac{3}{2}$ " x  $\frac{5}{8}$ ". The double bitted 11 blade tumbler plug assembly rotates cam 180 degrees to unlock.

### LOCKING "T" HANDLE ASS'Y

Here is a streamlined "T" handle with ends shaped flush to mounting plate. It is easy to install and unlocks with a 90 degree rotation. This lock is supplied with a single bitted mechanism.

Threaded extension can be furnished in various lengths as required by customer application.

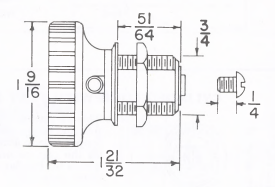








NO. 3454 REMOVABLE CAM

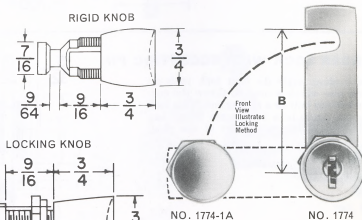


### KNOB LOCK FOR REMOVABLE CAM

This is a die cast rotating knob lock which will actuate a removable cam. The plug in the center of the knob is Chicago's famous double bitted 11 blade tumbler assembly and rotates 180 degrees to unlock.

### KNOB LOCK FOR SLIDING DOOR

This sliding door knob lock rotates 90 degrees to unlock. The single bitted plug mechanism is supplied with the key removable in the locked and unlocked positions. The #1774-1A rigid knob, when used with the #1774 locking knob, acts as a strike. The removable hook cam is supplied to the customer's "B" dimension and hooks around the undercut on the rear of the rigid knob inside the door.



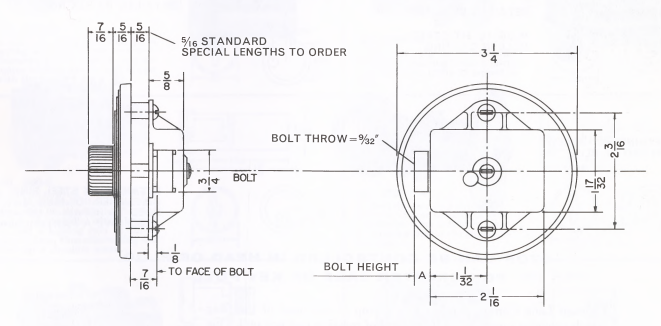
NO. 1774-1A NO. 1774 RIGID KNOB LOCKING KNOB

FOR 3/16" MAXIMUM PANEL THICKNESS



### **MODEL NO. 7001**

Chicago's sturdy Combination Lock is furnished with a solid die cast case. This attractive design is available with 24 different combinations and normally furnished with 12 combinations. The lock is easy to mount and features a window dial which facilitates reading the combinations. The "masked dial" feature minimizes the likelihood of the combination being observed by unauthorized persons during dialing. Full operating instructions are furnished with each lock.



### **BOLT CHART**

| PART NO. | "A"   |
|----------|---|
| 7001-S   | BOLT EXTENDS %2" FROM EDGE CASE IN LOCKED POSITION    |
| 7001-M   | BOLT EXTENDS 13/32" FROM EDGE CASE IN LOCKED POSITION |
| 7001-L   | BOLT EXTENDS 1932" FROM EDGE CASE IN LOCKED POSITION  |

### LOCKING PLUGS

Frequently it is desirable to mount only the locking plug in the unit which is cored so that it takes the place of the barrel. Chicago Lock Company offers for your selection a wide variety of plugs. The plugs shown in this section are but a sample of the many plugs available for your use. Consult our Engineers for ideas and suggestions on how a Chicago Lock plug will solve your locking problem and work into your original design and coring plan.

### METHODS OF RETAINING PLUGS IN HOUSINGS





RETAINED BY FLAT "E" RING



REMOVED FROM THE REAR



RETAINED BY SCREW
PLUG TO FIT CORED
HOLE IN CASTING



RETAINED BY HEX NUT







RETAINED BY STEEL RINGOR RUBBER "O" RING MAY BE USED TO RETAIN PLUG AND ALSO GIVE A PARTIAL SEAL

### STOP CAN BE CONTROLLED IN HEAD OF PLUG FOR GREATER EASE OF KEY PULL

Chicago Lock Company offers you a stop in the head of the plug which provides a more accurate control of rotation and key pull. This stop can be supplied for a 90 degree or 180 degree rotation.



CAN BE CONTROLLED FOR 90° OR 180°

### CHICAGO LOCK DOUBLE BITTED PLUGS

Illustrated below are some of the double bitted plugs offering many locking principles adaptable for your use.

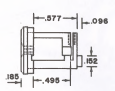
### CHICAGO LOCK CO.





NO. 2018-10

A die cast plug retained by a spring actuated brass crescent. Eccentric pin on rear of plug actuates locking device. Can also be furnished in brass.



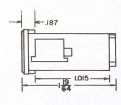






NO. 2018-29

A die cast plug with rear end tapped 10-32 for securing locking device.



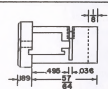






NO. EXD-24-2

A die cast plug retained by a spring actuated brass crescent. Slot in rear of plug can be used to drive a flat shaft or actuate a switch. Can also be furnished in brass.



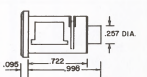






NO. EXD-47-2

A die cast plug retained by a spring actuated brass crescent. The extension in the rear serves to drive an adaptor or threaded rod which is part of customer's device. Can also be furnished in brass.



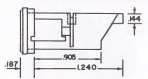






NO. 2018-12

A die cast plug retained by a spring actuated brass crescent. Eccentric pin on rear of plug actuates locking device, and is cast with the plug.









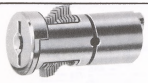
NO. 1801-1A

A die cast plug with rear tapped  $\frac{5}{16}$ -18 for securing locking device such as a cam. (1801-32 tapped  $\frac{1}{4}$ -20)



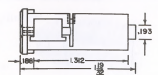






NO. 3493-2

A die cast plug retained by a spring actuated brass crescent. Eccentric pin on rear has tapped hole in the middle, which is used to hold a locking cam or throw bar in place, thus eliminating the need for a shoulder screw.









NO. 3322-17W

A short die cast plug with eccentric pin on rear to actuate locking device. This is held in place by a spring ring in the groove in the head.









NO. 3174-70A-11W

This all brass plug has threaded rear end ½-20 to accept a nut which will hold cam in place and also retain plug.









NO. 2137-41

This all brass plug is tapped \( \frac{5}{6}\)-18 in rear and is normally used to close the mechanism door by screwing down the plug on customer's threaded shaft.

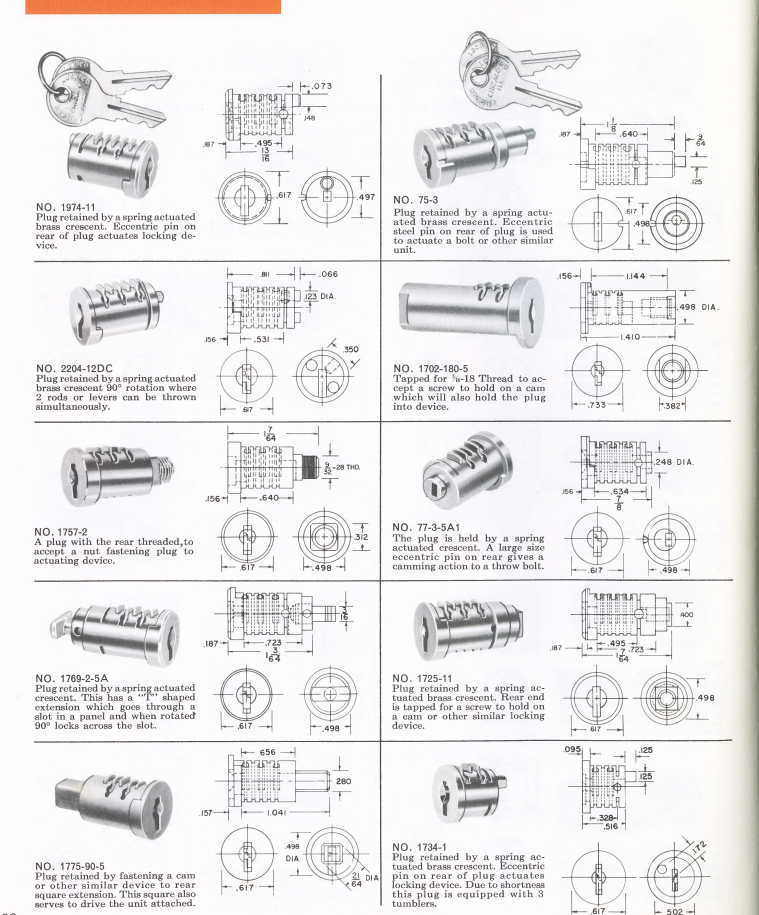






### CHICAGO LOCK SINGLE BITTED PLUGS

Illustrated below are some of the die cast single bitted lock plugs, offering many interesting and valuable locking principles for your use. All plugs can be master keyed with the exception of #1734-1:



### HIGH SECURITY CHICAGO ACE PADLOCKS

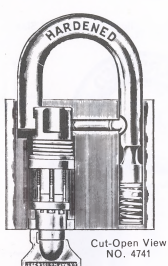
U. S. PATENT NO. 2141748

CHICAGO LOCK CO.

Illustrations Actual Size



NO. 4741-4841





2 ACE Keys With Each Lock





NO. 4742-4842

Self Locking—Double action locking principle.

Positively locks both sides of shackle.

Seven pin tumbler cylinder.

Solid one piece case.

Optional features at additional cost.

Can be master-keyed.

Can be furnished with 9" chain.

Special length shackles can be furnished

80,000 key changes available

### SPECIFICATIONS

| CATALOG<br>NUMBER | SIZE OF     | DIAMETER<br>OF SHACKLE | MATERIAL           |                   | FINISH             | NET WEIGHT |
|-------------------|-------------|------------------------|--------------------|-------------------|--------------------|------------|
|                   | CASE        |                        | CASE               | SHACKLE           | CASE               | PER DOZEN  |
| 4741              | 1%16" x 1½" | 1/4"                   | Solid Die Cast     |                   | Baked<br>Enamel    | 5¾ lbs.    |
| 4742              | 2" x 15/8"  | 5/16"                  | Solid Die Cast     | Hardened<br>Steel | Baked<br>Enamel    | 81/4 lbs.  |
| 4841              | 1%16" x 1½" | 1/4"                   | Extruded<br>Bronze | Cadmium<br>Plated | Polished<br>Bronze | 6 lbs.     |
| 4842              | 2" x 15/8"  | 5/16"                  | Extruded<br>Bronze |                   | Polished<br>Bronze | 8½ lbs.    |

# CHICAGO DOUBLE BITTED AND SINGLE BITTED KEY PADLOCKS

### DOUBLE ACTION LOCKING PRINCIPLE

U. S. PAT. NO. 2141748

Illustrations Actual Size



DOUBLE BITTED KEY



SINGLE BITTED KEY



DOUBLE BITTED 742 SINGLE BITTED 1742

For high security ACE® padlock, see page 63.



DOUBLE BITTED 740 SINGLE BITTED 1740



DOUBLE BITTED 741 SINGLE BITTED 1741

Normally furnished keyed various. Keyed alike at no extra charge. When master-keying required, specify: 1740MK, 1741MK and 1742MK.

Self-locking. Revolving cam, which also throws bolt in other side of shackle, positively grips both sides. Uses

patented double locking plug.

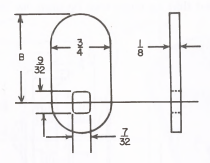
Can be furnished with 9" chain.

Note: No. 741-1741 and 742-1742 special length shackles can be furnished at additional cost.

### SPECIFICATIONS

| CATALOG              | SIZE OF                              | DIAMETER<br>OF SHACKLE  |  | ATERIAL                          | FINISH                                       | NET WEIGHT<br>PER DOZEN      |
|----------------------|--------------------------------------|---|--|----------------------------------|--|------------------------------|
| NUMBER               | CASE                                 |   | CASE   | SHACKLE                          | CASE   |                              |
| 740<br>741<br>742    | 1½" x 1½"<br>1½" x 1½"<br>2" x 15%"  | <sup>3</sup> /16"<br><sup>1</sup> /4"<br><sup>5</sup> /16"  | Solid Die Cast<br>Solid Die Cast<br>Solid Die Cast | Hardened Steel<br>Cadmium Plated | Baked Enamel<br>Baked Enamel<br>Baked Enamel | 2¼ lbs.<br>5 lbs.<br>7½ lbs. |
| 1740<br>1741<br>1742 | 1%" x 1%"<br>1%6" x 1½"<br>2" x 15%" | <sup>3</sup> / <sub>16</sub> "<br><sup>1</sup> / <sub>4</sub> "<br><sup>5</sup> / <sub>16</sub> " | Solid Die Cast<br>Solid Die Cast<br>Solid Die Cast | Hardened Steel<br>Cadmium Plated | Baked Enamel<br>Baked Enamel<br>Baked Enamel | 2¼ lbs.<br>5 lbs.<br>7½ lbs. |

### REMOVABLE CAMS FOR ACE LOCKS



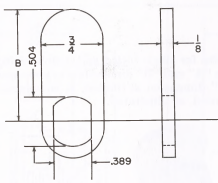
Specify Rotation (See Page 5)

### STANDARD CAMS

| "B"   | PART NOS. |
|-------|-----------|
| 11/8" | 6-165     |
| 15/8" | 7-101     |
| 21/8" | 6-189     |

The above table shows standardized flat ACE CAMS available from stock. Other cam lengths ("B" dimension) can be furnished for specific requirements.

# REMOVABLE CAMS FOR SINGLE BITTED AND DOUBLE BITTED LOCKS



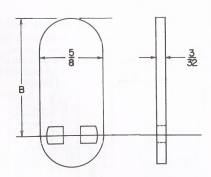
Specify Rotation (See Page 5)

### STANDARD CAMS

| "B"   | PART NOS. |  |
|-------|-----------|--|
| 5/8"  | 6-565     |  |
| 11/8" | 2432      |  |
| 21/8" | 6-7       |  |

The above table shows standardized flat removable cams available from stock for single bitted and double bitted locks. Other cam lengths ("B" dimension) can be furnished for specific requirements.

# RIVETED CAMS FOR SINGLE BITTED AND DOUBLE BITTED LOCKS



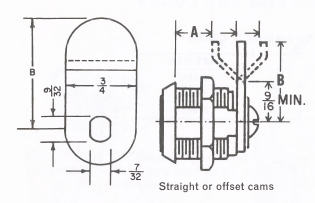
Specify Rotation (See Page 5)

### STANDARD CAMS

| "B"                             | PART NOS. |  |  |
|---------------------------------|-----------|--|--|
| <sup>37</sup> / <sub>64</sub> " | 3174-13   |  |  |
| 29/32"                          | 5-145     |  |  |
| 11/16"                          | 5-3       |  |  |
| 15/32"                          | 5-79      |  |  |
| 111/16"                         | 5-117     |  |  |
| 23/16"                          | 5-350     |  |  |

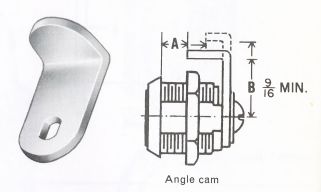
The above table shows standardized flat riveted cams available from stock for single bitted and double bitted locks. Other cam lengths ("B" dimension) can be furnished for specific requirements. NOTE: Cams are normally riveted on locks at time of manufacture.

### REMOVABLE CAMS FOR ACE LOCKS

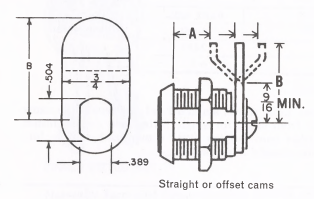


Specify Rotation—(See Page 5)

Removable ACE cams are furnished with "A" and "B" dimensions to your specifications. When the "B" dimension is limited, it is suggested that an angle cam be used, as illustrated.

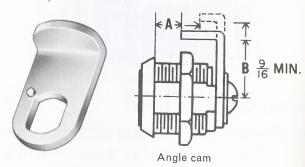


# REMOVABLE CAMS FOR SINGLE BITTED AND DOUBLE BITTED LOCKS

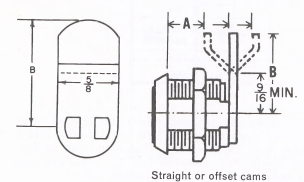


Specify Rotation—(See Page 5)

Removable cams for single bitted and double bitted locks are furnished with "A" and "B" dimensions to your specifications. When the "B" dimension is limited, it is suggested that an angle cam be used, as illustrated.



# RIVETED CAMS FOR SINGLE BITTED AND DOUBLE BITTED LOCKS

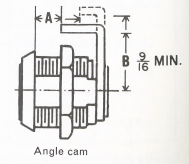


Riveted cams for single bitted and double bitted locks are furnished with "A" and "B" dimensions to your specifications.

When the "B" dimension is limited, it is suggested that an angle cam be used, as illustrated.



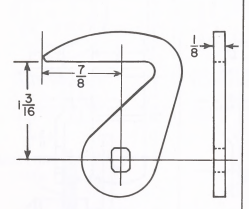
NOTE: Cams are normally riveted on locks at time of manufacture.



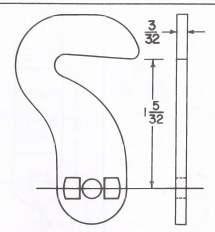
### HOOK CAMS

### CHICAGO LOCK CO.

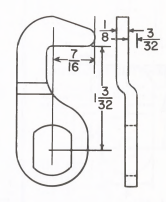
Shown below are a few of the hook cams available from stock. The dimensions of many of these cams can be modified to suit your requirements. Consult our Engineering Department to meet your specific requirements.



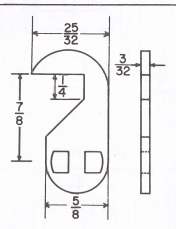
STYLE HIA (Removable Ace) STYLE HIB (Removable Single Bitted and Double Bitted)



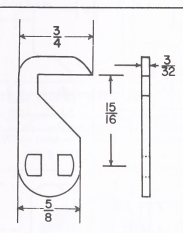
STYLE H2A (Removable Ace) STYLE H2B (Removable S.B. & D.B.) STYLE H2C (Riveted S.B. & D.B.)



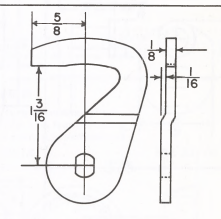
STYLE H3A (Removable Ace) STYLE H3B (Removable Single Bitted and Double Bitted)



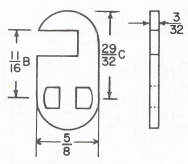
STYLE H4A (Removable Ace) STYLE H4B (Riveted Single Bitted and Double Bitted)



STYLE H5A (Removable Ace) STYLE H5B (Riveted Single Bitted and Double Bitted)

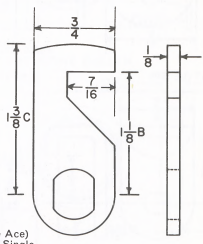


STYLE H6A (Removable Ace) STYLE H6B (Removable Single Bitted and Double Bitted)



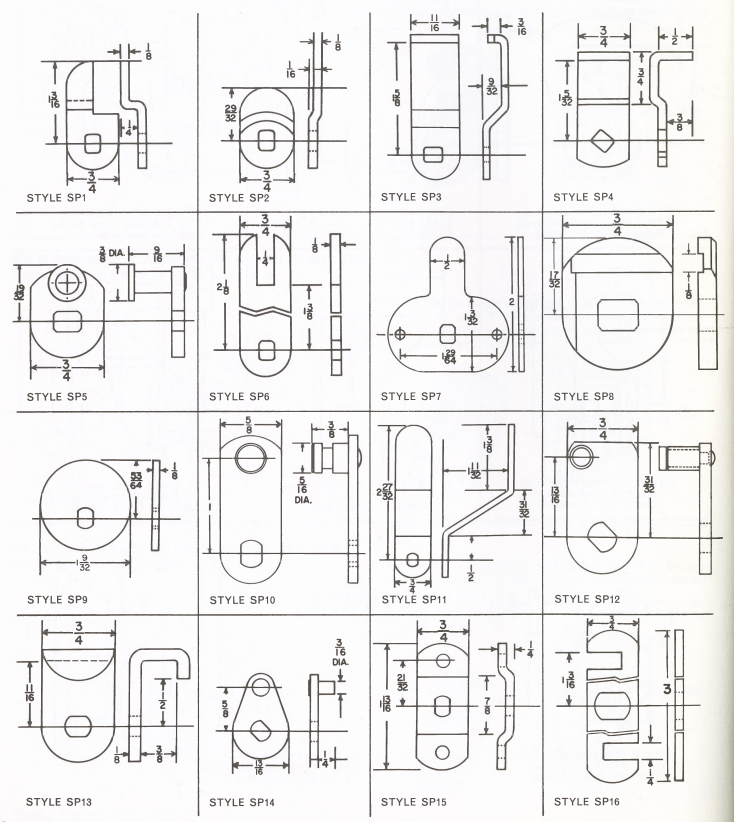
STYLE H7A (Removable Ace) STYLE H7B (Riveted Single Bitted and Double Bitted)

STANDARD B & C DIMENSIONS SHOWN OTHER DIMENSIONS FURNISHED AS REQUIRED



STYLE H8A (Removable Ace) STYLE H8B (Removable Single Bitted and Double Bitted)

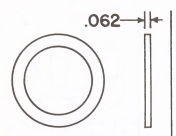
Shown below are special purpose cams representative of the many types of locking methods available to you. The dimensions of many of these cams can be modified to suit your application. Consult our Engineering Department to meet your specific requirements. Note: Some styles are not available on riveted cam locks.



### WASHERS AND COLLARS

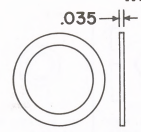
### CHICAGO LOCK CO.

### WASHERS



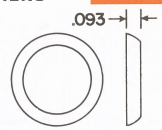
NO. 2693 FLAT WASHER

11/16" outside diameter, for 3/4" diameter lock. Washer is .062" thick.



### NO. 2061-10 **FLAT ESCUTCHEON**

 $11\!\!/_{16}"$  outside diameter, for  $3\!\!/4"$  diameter lock. Washer is .035" thick.



### NO. 2061 FORMED **ESCUTCHEON—BRASS**

 $11\!\!/\!_{16}{''}$  outside diameter, for  $3\!\!/\!_4{''}$  diameter lock. Washer is .093"

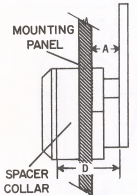
(same as above except steel)

NO. 2061-S

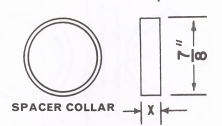


# NO. 2062 FORMED ESCUTCHEON

 $1\frac{1}{16}$ " outside diameter, for  $\frac{34}{16}$ " diameter lock. Washer is .156"



Spacer Collar to Shorten "D" Dimension



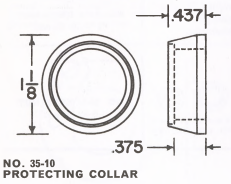
| PART NO. | и Х " | PART NO. | " X " |  |
|----------|-------|----------|-------|--|
| 3293-13  | 7/32  | 3293-13E | 3/16  |  |
| 3293-13A | 9/32  | 3293-13F | 3/8   |  |
| 3293-13B | 5/32  | 3293-13G | 1/16  |  |
| 3293-13C | 1/4   | 3293-13H | 5/16  |  |
| 3293-13D | 1/2   | 3293-13J | 7/16  |  |
| 2693-15  | 1/8   | 3293-13K | 3/32  |  |
|          | 1 /8  |          | 1     |  |

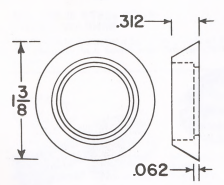
### **COLLARS**

The above table shows many of the Spacer Collars available for use with ¾ ″ diameter locks. For different thicknesses required, please note dimension "X".

### HARDENED PROTECTING WASHERS

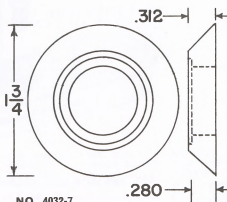
The round keyway of the ACE Lock prevents insertion of a strong tool to turn the entire cylinder in its mounting. This hardened washer protects the exposed shoulder of the lock from twisting with a wrench or special tools. When used with ACE Cylinder Locks as shown, you are assured of extra security.

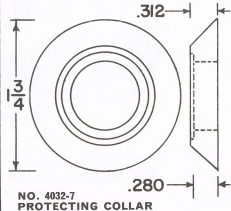


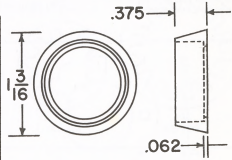


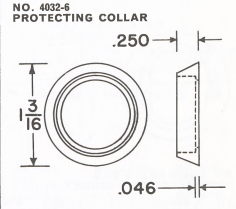
NO. 4032-13 PROTECTING COLLAR











NO. 4032-16 PROTECTING COLLAR



NO. 3356-13 HEX. NUT  $\frac{1}{8}$ " thick x  $\frac{1}{2}$ "—20 thread steel hex. nut.



NO. 30-4 HEX. NUT 1/8 " thick x 3/8 "-24 thread brass hex. nut.



NO. 3186-12 HEX. NUT 32" thick x 1/2"-20 thread steel hex. nut.



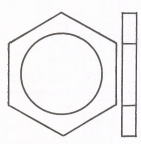
NO. 2374 HEX. NUT  $\frac{5}{32}$ " thick x  $\frac{9}{32}$ "—28 thread steel hex. nut.



NO. 34-20 TAB LOCK WASHER

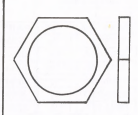
Used only in conjunction with #3356-13 hex. nut.

### NUTS AND CLIPS FOR RETAINING LOCKS IN PANEL

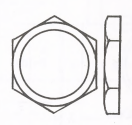


NO. 30-17 HEX. NUT 1/8" thick x 1/8"—27 thread steel hex. nut. Also available in brass (30-17 B).

<sup>3</sup>/<sub>4</sub>" NO. 1232



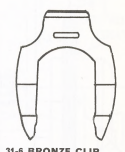
NO. 2371 HEX. NUT  $\frac{1}{8}$ " thick x  $\frac{3}{4}$ "—27 thread steel hex. nut.



NO. 2371-18 HEX. NUT  $\frac{5}{32}$ " thick x  $\frac{3}{4}$ "—27 thread-counterbored for use on extra thin panels.



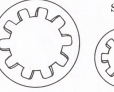
NO. 2371-17 KNURLED NUT 1/8" thick x 3/4"—27 thread brass knurled nut.



31-6 BRONZE CLIP 31-7 STEEL CLIP Regularly furnished with all clip mounted locks in place of hex. nut.

# SHAKEPROOF LOCK WASHERS Shakeproof Lock Washer No. 1232 has a ¾" diameter

hole. Can be used to prevent lock barrel from turning when round hole without flats is stamped in metal panel. Shakeproof Lock Washers Nos. 1224, 1218, 1216-1, 1210, 1208, 1206 and 1204 are used on removable cam locks where the cam is held to lock with hex. nut or machine screw. Locks are usually equipped with Shakeproof washer to prevent cam from loosening.



½" NO. 1224



5%″ NO. 1218



%2" NO. 1216-1



#10 screw NO. 1210



#8 screw #6 screw #4 screw NO. 1208 NO. 1206 NO. 1204

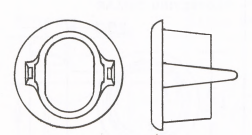




NO. 30-13 KEPS NUT 1/4 "--28 thread



NO. 30-14 KEPS NUT 8-32 thread



### NO. 5001-25 FILING CAB. LOCK RETAINER GROMMET

 $1\frac{1}{8}$ " in diameter. Retainer grommet furnished with such file locks as Nos. 5001, 5001-50, 5002, and 5801 where the lock is to be mounted in wood.



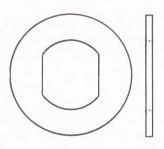
NO. 2905 ACE KEY HOLDER

Furnished for use with Ace Keys which can be fastened to holder with 8-32 sems screw which is included with holder.



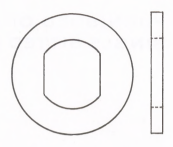
### ANCHOR WASHERS

### CHICAGO LOCK CO.



### NO. 2059-17X STEEL WASHER

 $15\!\!\!/_6{''}$  outside diameter x  $1\!\!\!/_6{''}$  thick. Hole to fit  $3\!\!\!/_4{'''}$  lock barrel with two flats .625 '' across.

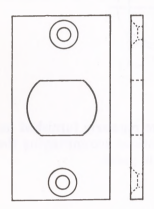


### NO. 2059-25X STEEL WASHER

 $15\!\!/_{\!16}{''}$  outside diameter x  $1\!\!/_{\!8}{''}$  thick. Hole to fit  $3\!\!/_{\!4}{''}$  lock barrel with two flats .625

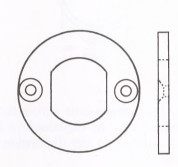


### NO. 2059-22X STEEL WASHER



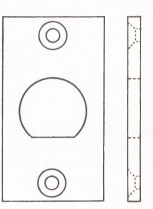
# NO. 2059-24 STEEL ANCHOR WASHER

½" thick 2" x 1½". With hole having two flats to fit lock barrel measuring .625" or .640" across flats. To be used most advantageously, wood should be cut out to conform to rectangular shape of washer. Two holes provided for wood screws.



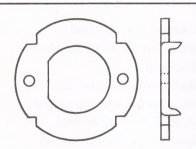
### NO. 2059-25 STEEL WASHER

 $1\%_6{''}$  outside diameter x  $\%_8{''}$  thick. Hole to fit  $\%_4{''}$  lock barrel with two flats .625'' across. Washer fastened to wood with two  $\%_4{''}$  wood screws.



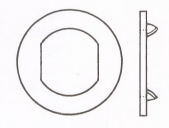
### NO. 2059-24-A STEEL ANCHOR WASHER

 $\frac{1}{8}$ " thick 2" x  $1\frac{1}{8}$ ". With hole having one flat to fit lock barrel measuring .700" across flat. To be used most advantageously, wood should be cut out to conform to rectangular shape of washer. Two holes provided for wood screws.



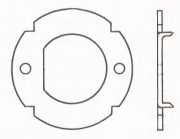
### NO. 2059-26 STEEL FOUR **PRONG WASHER**

 $15\!\!/_6{''}$  outside diameter x  $1\!\!/_6{''}$  thick. Hole to fit  $3\!\!/_4{''}$  diameter lock barrel with one flat .700'' across.



### NO. 2059-27 STEEL FOUR PRONG WASHER

 $1\frac{1}{8}$ " outside diameter x  $\frac{1}{16}$ " thick. With hole in washer to fit  $\frac{3}{4}$ " diameter lock barrel with two flats milled .640" across.



# NO. 2059-37 STEEL FOUR PRONG WASHER

 $1\%_6{''}$  outside diameter x  $\%_6{''}$  thick. With hole washer to fit % '' diameter lock barrel with one flat .700'' across or 2 flats .687'' across.



NO. 2808-10 WASHER  $_{5/6}^{5/6}'' \times 18 \text{ thread}$   $_{5/6}'' \text{ long.}$ 



NO. 2808-11 WASHER HEAD SCREW HEAD SCREW

SEMS WASHER **HEAD SCREW**  $\frac{14}{4}$ " x 28 thread,  $\frac{14}{4}$ " long.  $\frac{5}{16}''$  x 18 thread,  $\frac{1}{4}''$  long.

NO. 2808-16



NO. 2808-17 SEMS WASHER **HEAD SCREW** 

 $\frac{5}{16}$ " x 18 thread,  $\frac{3}{8}$ " long.



NO. 28-43 NO. 28-35 MACHINE SCREW **WOOD SCREW**  $#5 \times \frac{1}{2}$ " flat head wood screw.

#6-32 thread for use with 5000 series file cabinet locks.



### NO. 29-17 CAM ADAPTOR WASHER

To be used with an ACE lock required to replace a double bitted lock. Use one unit per lock.



### NO. 29-28 A CAM ADAPTOR WASHER

To be used with an ACE lock re-quired to replace a lock having a 3%" square pierc-ing for its cam. Use one unit per lock.



CAM ADAPTOR WASHER

To be used with an ACE lock re-quired to replace lock #3452. Use three units per lock.

### CHICAGO STANDARD BARREL FLATS

### FURNISHED ON ACE—DOUBLE BITTED— SINGLE BITTED CYLINDER LOCKS







The above illustrations show the three standard dimensions across flats which are regularly furnished on the ACE, double bitted and single bitted cylinder locks. As explained in the specifications accompanying the different locks, either one or two flats can be furnished to any dimension to fit hole in panel.

### STANDARD LOCK FINISHES

| Symbol | GENERAL DESCRIPTION            | Symbol | GENERAL DESCRIPTION              |
|--------|--------------------------------|--------|----------------------------------|
| USP    | Primed for Painting            | US26   | Bright Chromium (polished)       |
| US2C   | Cadmium Plated                 | US26D  | Dull Chromium (satin or brushed) |
| US2G   | Zinc, Electroplated            | US28   | Bright Dipping                   |
| US3    | Bright Brass (polished)        | US29   | Mechanical Nickel—burnished      |
| US4    | Dull Brass (satin or brushed)  | US29A  | Mechanical Nickel—unburnished    |
| US8    | Old English                    | US30   | Mechanical Brass—burnished       |
| US9    | Bright Bronze (polished)       | US30A  | Mechanical Brass—unburnished     |
| US10   | Dull Bronze (satin or brushed) | US31   | Mechanical Cadmium—burnished     |
| US14   | Bright Nickel (polished)       | US31A  | Mechanical Cadmium—unburnished   |
| US15   | Dull Nickel (satin or brushed) | US32   | White Plate                      |
| US20   | Statuary Bronze                | US33   | Mechanical Zinc                  |

