

# **GENERAL LOCK**

## **— CYLINDERS — CORES AND HOUSINGS**

### **INDEX:**

#### **Key-in-Lever / Knob Cylinders - KLC 1599 / 1539A**

Applications .....	C:1
Standard Features .....	C:1
How to Order - Nomenclature .....	C:1

#### **Mortise and Rim Cylinders**

Applications .....	C:2
Standard Features .....	C:2
How to Order - Nomenclature .....	C:2

#### **6-Pin and 7-Pin Interchangeable Cores**

Applications .....	C:3
Standard Features .....	C:3
How to Order - Nomenclature .....	C:3

#### **Dummy Cylinders, T-Turns, and IC Mortise and Rim Housings**

Applications .....	C:4
Standard Features .....	C:4
How to Order - Nomenclature .....	C:5

#### **Cylinder Components**

Cams .....	C:6
Rings and Collars .....	C:6

#### **Brass Key Blank, Neuter Security Bow**

Standard Features .....	C:7
Applications .....	C:7
How to Order - Nomenclature .....	C:7

## TERMS AND CONDITIONS:

Copyright: © 2011 General Lock LLC. All text, graphics, photographs, and any selection, coordination, and arrangement of such materials contained herein is copyrighted and owned by General Lock. No material from this catalog may be copied, reproduced, republished, uploaded, posted, transmitted, or distributed in any way unless permission has been expressly granted by General Lock and any reproduction of this catalog, in whole or in part, and/or any information or materials contained in it is prohibited without the express authorization of General Lock. General Lock is a trademark or registered trademark of General Lock. ANY MATERIALS OR INFORMATION PROVIDED BY GENERAL LOCK IN THIS CATALOG IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. GENERAL LOCK ASSUMES NO RESPONSIBILITY FOR ERRORS OR OMISSIONS IN THIS CATALOG, OR OTHER PUBLICATION OR OTHER DOCUMENTS, WHICH ARE REFERENCED BY THIS PUBLICATION.

All other brand names or product names, including Arrow, Best, Corbin-Russwin, Falcon, Kwikset, KSP, Sargent, Schlage, Weiser, and Yale, referenced herein are trademarks, registered trademarks, service marks, or trade names of the respective manufacturers of such products and are owned by their respective holders.

General Lock reserves the right to make changes in designs and specifications, to make addition or improvements on its products or to discontinue products without incurring any obligation. General Lock is not responsible for modification, addition or alteration to our products by others. Products may not appear as shown.

General Lock warrants only to Buyer that the products will be free from defects in material and workmanship for a period of 12 months from the date of shipment of the products unless a longer period is specified. This warranty does not cover wear and tear and shall be ineffective and shall not apply to products that have been subjected to misuse or abuse, neglect, accident, damage, or improper installation, or maintenance. Buyer's sole and exclusive remedy under these warranties will be limited to, at General Lock's sole option and expense, refund of the purchase price of, or the repair or replacement for of, the products or parts thereof which General Lock reasonably determines do not conform with these warranties. Buyer will inspect the products upon delivery and will promptly notify General Lock in writing of any defect in the products.

DISCLAIMER OF WARRANTIES: THE FOREGOING WARRANTIES ARE EXCLUSIVE AND IN LIEU OF, AND GENERAL LOCK DISCLAIMS AND BUYER WAIVES, ALL OTHER WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND OF ANY OTHER TYPE, WHETHER EXPRESS OR IMPLIED, ARISING BY LAW (STATUTORY OR OTHERWISE) AND WHETHER OR NOT OCCASIONED BY GENERAL LOCK'S NEGLIGENCE.

LIMITATION OF LIABILITY: IN NO EVENT SHALL GENERAL LOCK BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT, PUNITIVE, OR CONSEQUENTIAL DAMAGES, INCLUDING ANY DAMAGES OCCASIONED BY GENERAL LOCK'S NEGLIGENCE. IN ADDITION, GENERAL LOCK'S LIABILITY ON ANY CLAIMS FOR DAMAGES OR CLAIMS ARISING OUT OF OR CONNECTED WITH THIS AGREEMENT OR THE SALE, DELIVERY OR USE OF THE PRODUCTS SHALL NOT EXCEED THE PURCHASE PRICE OF THE PRODUCTS AND/OR SERVICES DELIVERED.

# Key-in-Lever / Knob Cylinders - KLC 1599 / 1539A

## KEY-IN-LEVER / KNOB CYLINDERS:

### STANDARD FEATURES:

#### KLC1599 / KLC1539A:

- 1599 fits knobs, levers, and deadbolts
- 1539A specifically for Arrow® style knobs
- Solid brass construction
- Accepts original pins when pinning to original master key system
- 2 key blanks
- 1599 has screw-on end cap
- 1539A has clip-on style tailpieces
- 5 tailpieces (1599), 3 tailpieces (1539A)
- Pinned 5, drilled 6
- Available KD or O-Bitted

**CASE QTY:** 10

### Key-In-Knob / Lever / Deadbolt

#### APPLICATIONS:

After-market installation for keyway change or replacement of a malfunctioning cylinder. Integrated into existing master key system or keyed with new system.



KLC1599

### Arrow® Style Knob Cylinders

#### APPLICATIONS:

For use as replacement cylinder in Arrow® style knob locks: H, S, L, and M Series.

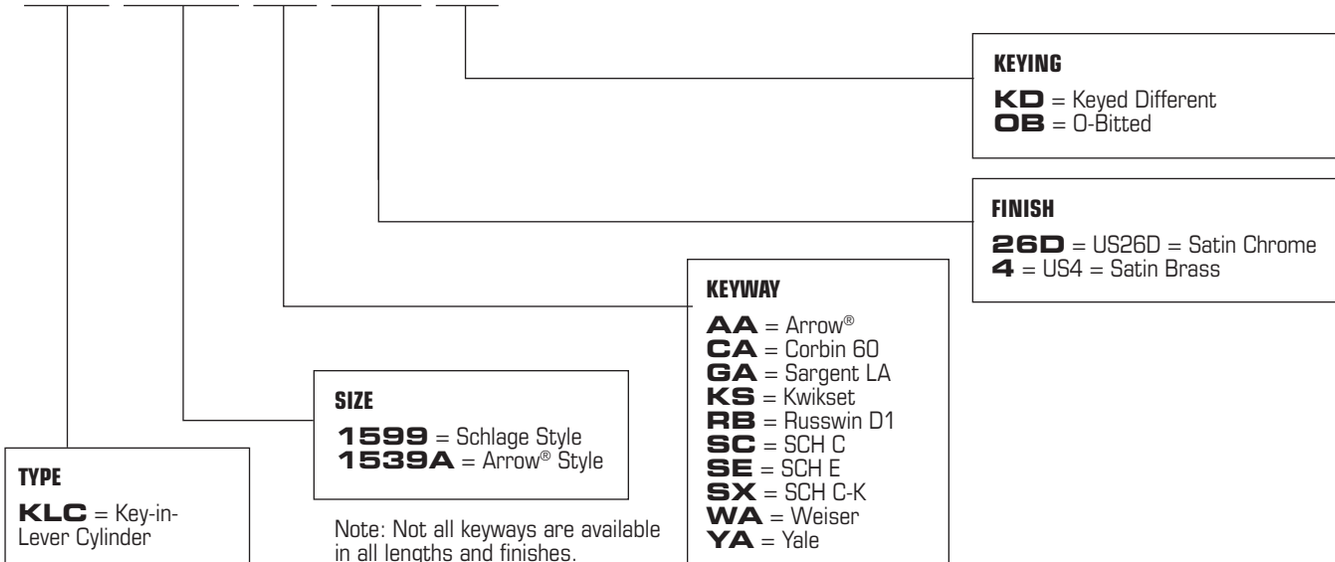


KLC1539

# Key-in-Lever / Knob Cylinders - KLC 1599 / 1539A

How to Order - Nomenclature

## KLC 1599 AA 26D KD



# Mortise and Rim Cylinders

## MORTISE AND RIM CYLINDERS:

### STANDARD FEATURES:

**MC / RC:**

Solid brass construction

Mortise cylinders come in 4 lengths (15/16", 1", 1-1/8", 1-1/4")

2 key blanks

Keyed alike in pairs or keyed different

1" are drilled 5, pinned 5

1-1/8", 1-1/4", and rim cylinders are pinned 5, drilled 6

Accepts original pins when pinning to original master key system

**CASE QTY:** 10

### Mortise Cylinders

#### APPLICATIONS:

After-market replacement, master keying, and rekeying.



MC100

### Rim Cylinders

#### APPLICATIONS:

After-market replacement, master keying, and rekeying.

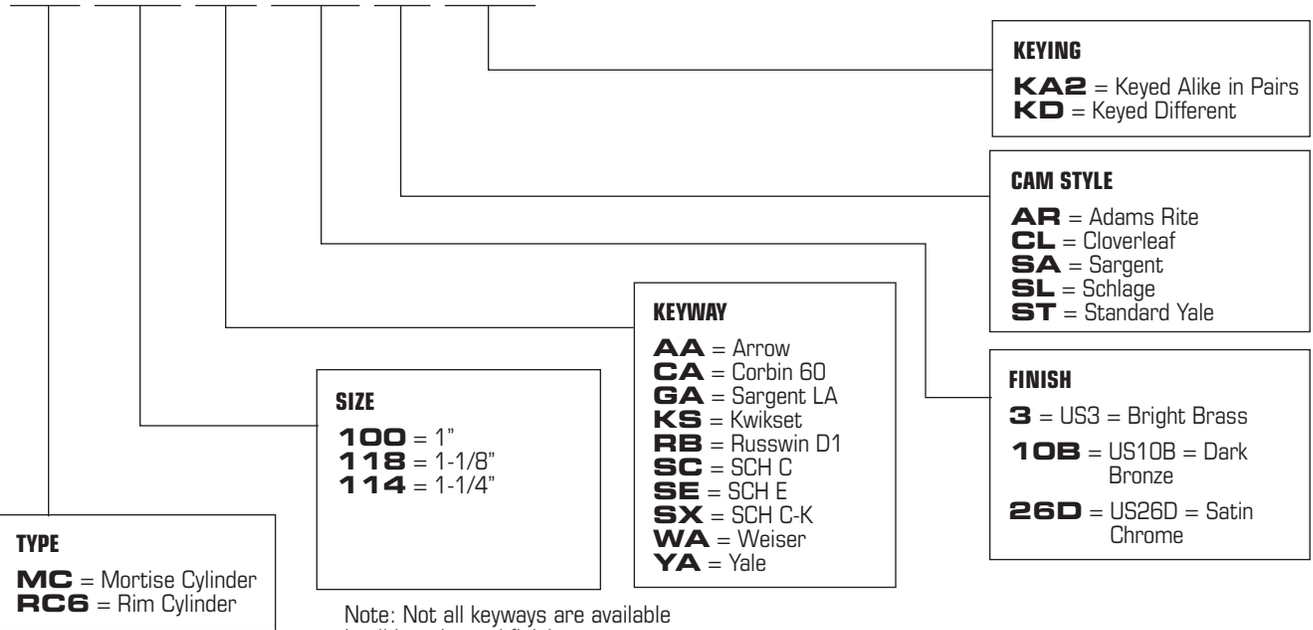


RC6

## Mortise and Rim Cylinders

How to Order - Nomenclature

### MC 118 SC 10B ST KA2



**TYPE**  
**MC** = Mortise Cylinder  
**RC6** = Rim Cylinder

**SIZE**  
**100** = 1"  
**118** = 1-1/8"  
**114** = 1-1/4"

**KEYWAY**  
**AA** = Arrow  
**CA** = Corbin 60  
**GA** = Sargent LA  
**KS** = Kwikset  
**RB** = Russwin D1  
**SC** = SCH C  
**SE** = SCH E  
**SX** = SCH C-K  
**WA** = Weiser  
**YA** = Yale

**KEYING**  
**KA2** = Keyed Alike in Pairs  
**KD** = Keyed Different

**CAM STYLE**  
**AR** = Adams Rite  
**CL** = Cloverleaf  
**SA** = Sargent  
**SL** = Schlage  
**ST** = Standard Yale

**FINISH**  
**3** = US3 = Bright Brass  
**10B** = US10B = Dark Bronze  
**26D** = US26D = Satin Chrome

Note: Not all keyways are available in all lengths and finishes.

# GENERAL LOCK

Quality & Value™

## 6-Pin and 7-Pin Interchangeable Cores

### 6-PIN AND 7-PIN INTERCHANGEABLE CORES:

#### STANDARD FEATURES:

##### IC6 / IC7:

Solid brass construction

Accepts original pins when pinning to existing master key system

Cap style

Available 6-pin or 7-pin. Uncombined

**CASE QTY:** 20

#### Interchangeable Cores

##### APPLICATIONS:

After-market installation for replacement of a malfunctioning small format interchangeable core cylinder. Integrated into existing master key system or keyed with brand new system.



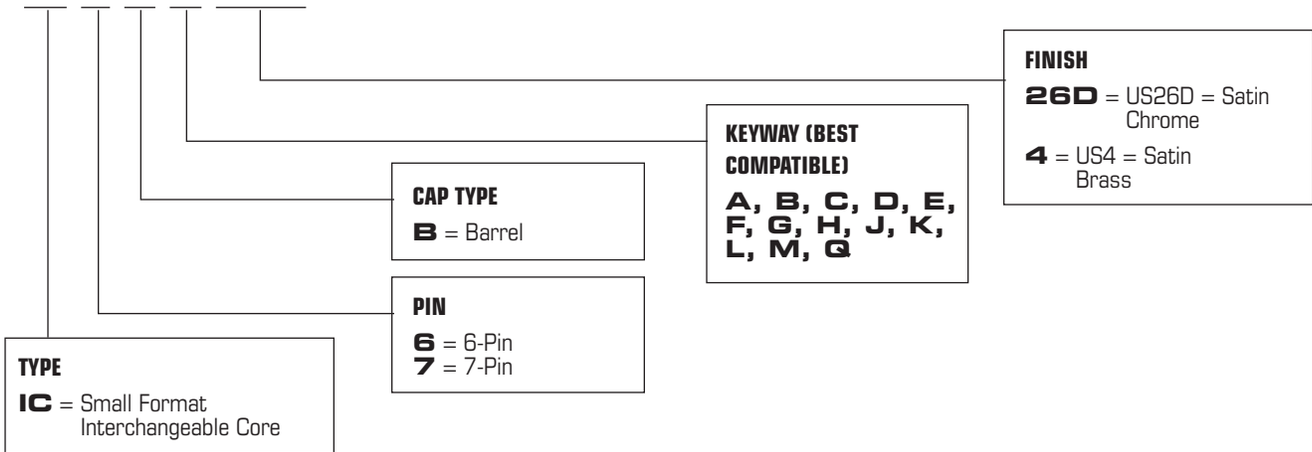
6-pin

7-pin

## 6-Pin and 7-Pin Interchangeable Cores

How to Order - Nomenclature

### IC 6 B A 26D



# Dummy Cylinders, T-Turns, and IC Mortise and Rim Housings

## DUMMY CYLINDERS, T-TURNS, AND HOUSINGS:

### STANDARD FEATURES:

#### MC-IC / RC-IC:

Compatible with cores from Arrow®, Best®, Falcon®, and KSP®

Removable cam design allows changing of cams (cams available separately)

Mortise / Rim housings feature solid brass construction

Straight and tapered mortise housings available

#### MC-DC / MC-TT:

Solid brass construction

4 lengths (15/16", 1", 1-1/8", 1-1/4")

**CASE QTY:** 10

### APPLICATIONS:

After-market replacement.

## Dummy Cylinders



MC-DC

## Thumb-Turn Cylinders



MC-TT

## IC Mortise Housing



MCT-IC



MC-IC

## IC Rim Housing



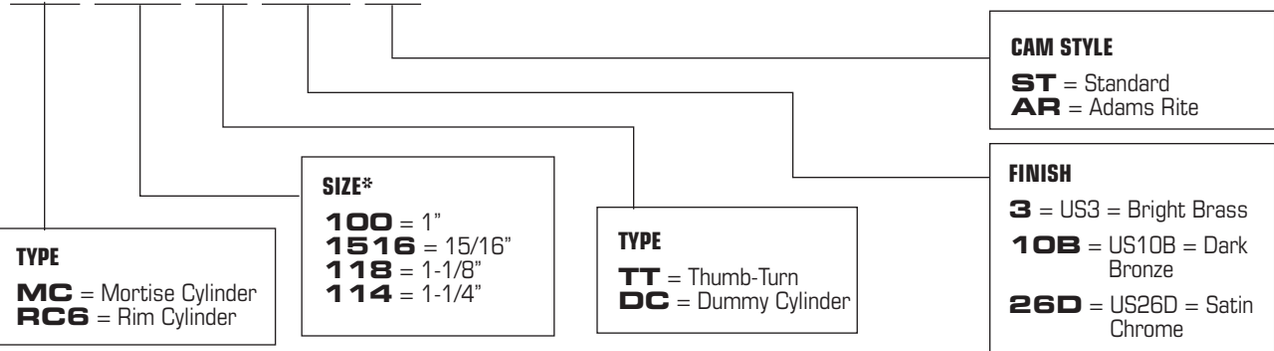
RC-IC

# Dummy Cylinders, T-Turns, and IC Mortise and Rim Housings

How to Order - Nomenclature

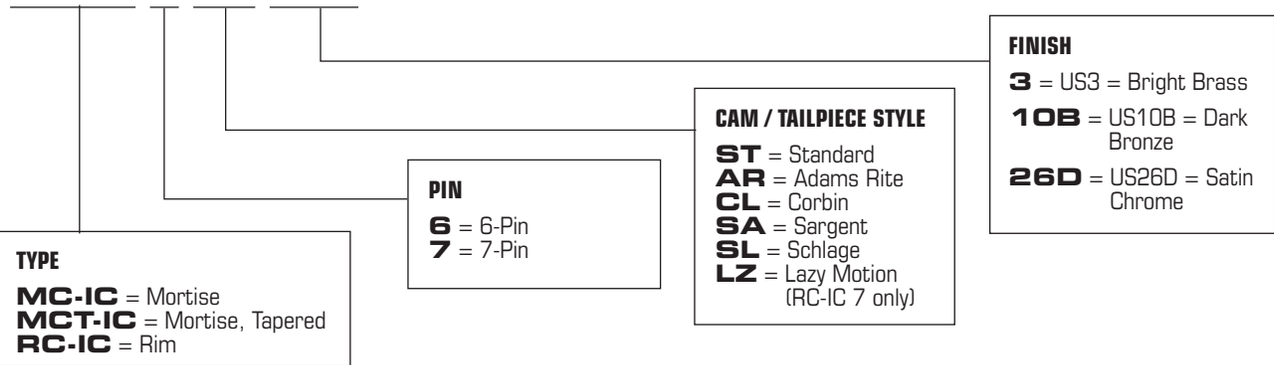
## Dummy Cylinders and T-Turns

**MC 118 TT 10B ST**



## IC Mortise and Rim Housings

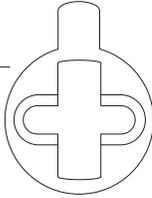
**MC-IC 6 AR 10B**



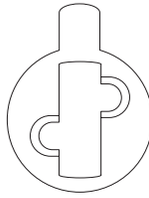
# Cylinder Components

## CAMS:

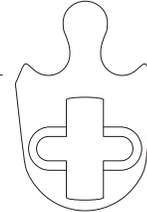
Adams Rite  
**AR CAM**  
Adams Rite cam  
for standard  
mortise cylinder



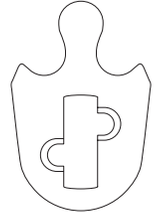
Adams Rite  
**AR-IC CAM**  
Adams Rite cam  
for IC mortise  
housing



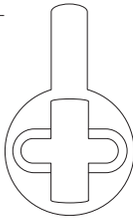
Cloverleaf  
**CL CAM**  
Cloverleaf cam  
for mortise  
cylinder



Cloverleaf  
**CL-IC CAM**  
Cloverleaf cam  
for IC mortise  
housing



Sargent  
**SA CAM**  
Sargent cam for  
mortise cylinder

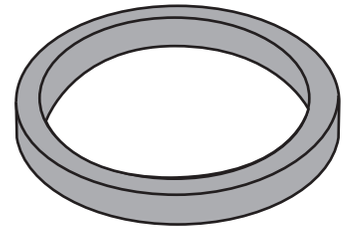


Sargent  
**SA-IC CAM**  
Sargent cam  
for IC mortise  
housing

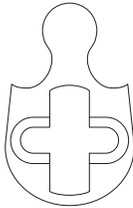


## RINGS AND COLLARS:

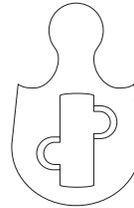
Solid Collar  
**CR-1**  
5/32" solid  
cylinder collar  
Finish:  
3, 10B, 26D



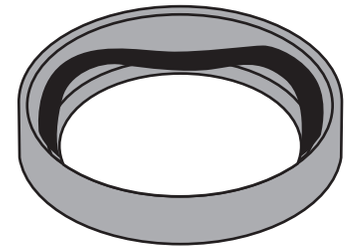
Schlage  
**SL CAM**  
SCH L cam for  
mortise cylinder



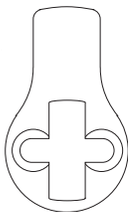
Schlage  
**SL-IC CAM**  
SCH L cam for IC  
mortise housing



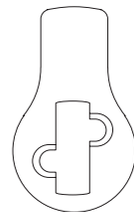
Adjustable Collar  
**CR-3**  
1/4" adjustable  
mortise cylinder  
collar  
Finish:  
3, 10B, 26D



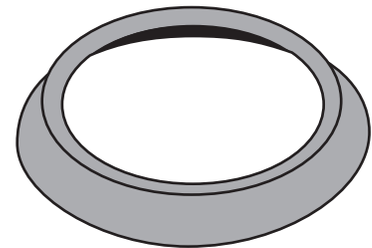
Standard Yale  
**ST CAM**  
Standard Yale  
cam for mortise  
cylinder



Standard Yale  
**ST-IC CAM**  
Standard Yale  
cam for IC  
mortise housing



Cylinder Ring  
**CR-2**  
1/8" mortise  
cylinder ring  
Finish:  
3, 10B, 26D



# Brass Key Blank, Neuter Security Bow

## KEY BLANKS:

### STANDARD FEATURES:

- Made of solid brass for long life
- Each blank key is finished to prevent tarnish
- Meets original manufacturers tolerances
- One side plain for easy stamping

### APPLICATIONS:

Neuter Bow key blanks eliminate the original key manufacturer's bow shape, brand name and keyway identification. The head of the neuter bow key is embossed with the words "Do Not Duplicate". There is ample room to engrave text on the other side of the key.



## Brass Key Blank, Neuter Security Bow

How to Order - Nomenclature

### KB AR1 DND BR

#### TYPE

**KB** = Key Blank

#### KEYWAY

- AR1** = Arrow
- CO87** = Corbin 60 5-pin
- CO88** = Corbin 60 6-pin
- KW1** = Kwikset
- RU45** = Russ D1 5-pin
- RU46** = Russ D1 6-pin
- S22** = Sargent LA 6-pin
- SC1** = Schlage C 5-pin
- SC4** = Schlage C 6-pin
- SC9** = Schlage E 6-pin
- WR5** = Weiser 1555
- Y1** = Yale 8

#### MATERIAL

**BR** = Brass

**DND** = "Do not duplicate"

**GENERAL LOCK**

Quality & Value™

— Product Guide 105.0 — C:7