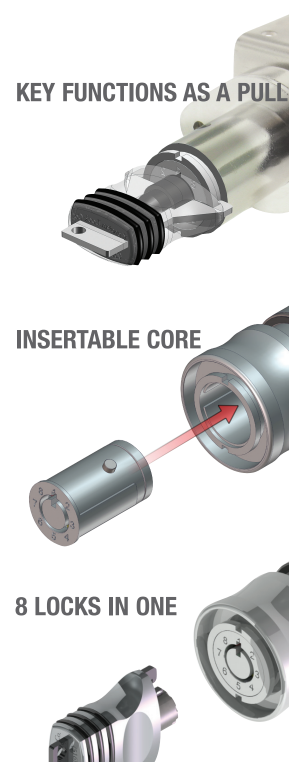


Keymatic Pull Line of Locks

		S			A
Introduction	<u>K²</u> 1				
Cam Locks -	$\frac{K^2}{2} \frac{K^2}{3} \frac{K^2}{4} \frac{K^2}{5}$		Co		
Drawer/Door Locks	<u>K²</u>				
Gang Locks	K ² 7				
Glass Door Lock	<u>K²</u> 8				
Gear Lock	<u>K²</u> 9	6			
Snap Bolt Lock	K ² 10				
Glass Door Lock	<u>K²</u> 11				
Plunger Locks	$\frac{K^2}{12} \frac{K^2}{13} \frac{K^2}{14}$		6		
Ratchet Locks	K ² 15				
Keys	K ² 16				





Keymatic Pull Line of Locks

Kenstan is proud to introduce a new line of our Keymatic (K) series locks, the K2.

In addition to all the features of the original Keymatic series of locks, it has three new features that will help extend the life, ease operation, and simplify installation of the lock.

The lock face and the corresponding tubular key have been redesigned by adding an interlocking feature. This interlocking feature creates a solid connection between the key and the lock. Hence, the inserted key can be used as a Pull without damaging the key or the lock.

The lock can now be ordered without the core which can be inserted later, much like our Interchangeable Core and Removable Core Locks. This will allow case builders to install the housings (without the keyed cores) into their cases, stock them and ship them to the stores. Once the cases arrive at the store, loss prevention can install the separately ordered cores and maintain complete Key Control. Of course, if the End-User and or the Case Builder prefer to receive the complete keyed lock we can ship it as such.

Delivery

At Kenstan, we assemble every lock to order and strive to meet your requested in-house date. Our standard lead time is to ship within two weeks from the receipt of your order. Rush orders and emergency services are available.

Plating

The K2 line standard plating finish is Polished Nickel.

A wide range of special plating finishes is also available, including Satin Nickel, Polished Brass, Matte Black, Statuary Bronze, Satin Brass and Custom Finishes to match your showcase hardware.

Please note: Extended lead-time and plating lot charges may apply to Special and Custom finishes. Please call Kenstan for details.

Key Control

Keymatic locks and keys are built to a high level of precision, making key duplication very difficult. Please note: We recommend our factory original key for smooth lock operation. Use of non-Kenstan copy will void the Kenstan warranty on our locks.

We can register your keys and maintain your key plans by store, retail department, showcase/cabinets, or office and we maintain a historical database of key numbers.

The stamped number on the **K2** key will have a prefix letter "P" followed by five numerical digits of which the last one represents the lock setting (1 to 8).

The **Red Change Tool** is stamped with the same code as the operating key, except the setting code is 0.

Key Retaining vs. Non-Key Retaining Lock Function

The **K2** line standard operation is a Key Retaining function (captive), which means that the operating key can be removed in the locked position only; therefore, the lock cannot be accidentally left in the open/unlocked position.

K2 locks can also be supplied as Non-Key Retaining (non-captive), which allows the key to be removed in both the locked and unlocked positions, this feature will eliminate the key pull feature on some locks.

Standard Plating Finish





* Special Plating Finishes

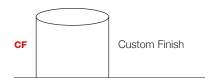








* Custom Plating Finish



* Extended lead-time and plating lot charges may apply to Special and Custom finishes. Please call Kenstan for details.



Item Number

To determine your item number enter the **RED** option code for each section as in the example below.



A Lock Style

CL Cam Lock

B Core Type

K2 K² Keymatic Pull

© Housing Length

	MAXIMUM MATERIAL THICKNESS				
	WOOD	METAL	GLASS	BARREL LENGTH	
03	1/2"	5/8"	1/2"	15/16"	
04	3/4"	13/16"	11/16"	1-1/8"	
05	1-1/8"	1-3/16"	1"	1-1/2"	

Cam Rotation

	LOCKED	OPEN
0312	3	12
0306	3	6
0603	6	3
0609	6	9
0912	9	12
0906	9	6
1203	12	3
1209	12	9

Plating Finish

Extended lead-time and plating lot charges **may** apply to Special and Custom finishes.

PN Polished Nickel
SN Satin Nickel
PB Polished Brass
SB Satin Brass
BL Matte Black
ST Statuary Bronze
CF Custom Finish

Key Retaining

 $\ensuremath{\bigstar}$ Note: This option will eliminate the KEYPULL feature.

Y Yes No

G Insert Core

N Pack Core Separately
ND Ship Core to Different Location

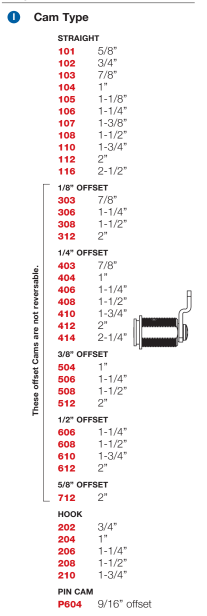
Material Installation

W Wood
WF Wood Flush Mount
M Metal
GR Glass with Round Hole
GD Glass with Double "D" Hole
O Other - No Mounting Hardware

Note: Keys are not included with this lock. See page 16 to order keys.

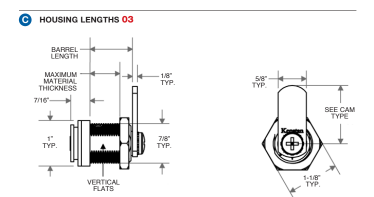


Note: All Cam Locks come with a 1-1/4" Straight Cam unless a different cam is chosen.



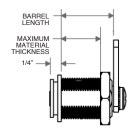
Continued

Cam Lock



A 7/8" hole is required to mount this lock.

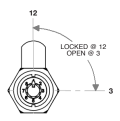


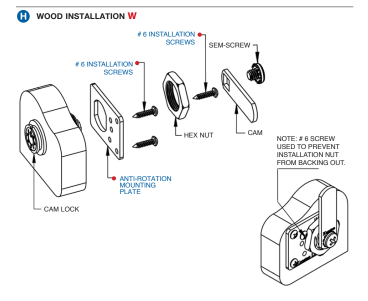


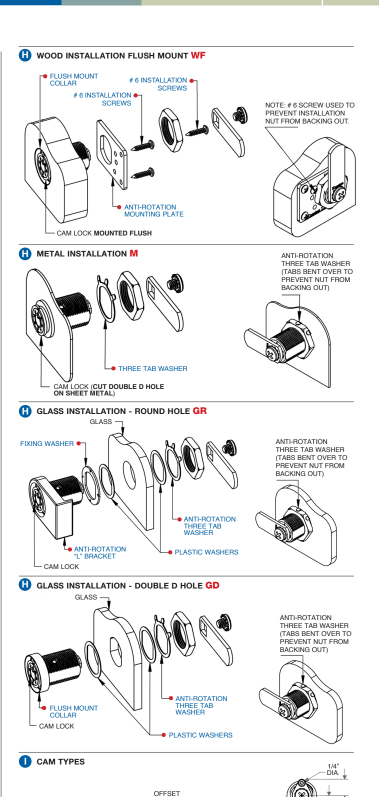


A 7/8" hole is required to mount this lock.

D CAM ROTATION EXAMPLE







LENGTH

Note: All Offset cams are not reversible.

Offset Cam

LENGTH

Hook Cam

1-1/4" Pin Cam

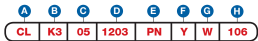
LENGTH

Straight Cam



Item Number

To determine your item number enter the **RED** option code for each section as in the example below.



A Lock Style

CL Cam Lock

B Core Type

K3 K³ Keymatic Pull

Housing Length

daliig Leiigiii				
MAXIMUM MATERIAL THICKNESS				
	WOOD	METAL	GLASS	BARREL LENGTH
02	-	7/16"	5/16"	11/16"
03	1/2"	5/8"	1/2"	15/16"
04*	3/4"	13/16"	11/16"	1-1/8"
05	1-1/8"	1-3/16"	1"	1-1/2"
10	1-5/8"	-	-	1-13/16"
11	1-13/16"	-	-	2"
12	2-1/8"	-	-	2-3/8"
13	2-1/2"	-	-	2-13/16"
14	2-11/16"	-	-	3"
15	3"	-	-	3-3/8"

Cam Rotation

	LOCKED	OPEN
0312	3	12
0306	3	6
0309*	3	9
0603	6	3
0612*	6	12
0609	6	9
0912	9	12
0903*	9	3
0906	9	6
1203	12	3
1206*	12	6
1209	12	9

Plating Finish

Extended lead-time and plating lot charges **may** apply to Special and Custom finishes.

	PN	Polished Nickel
	SN	Satin Nickel
-SL	PB	Polished Brass
:= -	SB	Satin Brass
Special Finish	BL	Matte Black
9	ST	Statuary Bronze
ഗ്_	CF	Custom Finish

Key Retaining

* Note: This option will eliminate the KEYPULL feature.

Y Yes No

G Material Installation

W Wood

WF Wood Flush Mount

M Metal

GR Glass with Round Hole
GD Glass with Double "D" Hole
Other - No Mounting Hardware

Note: Keys are not included with this lock.

See page 16 to order keys.

*Carn rotations are 170 degrees on key retaining locks. All 170 or 180 degree carn locks are clockwise, unless specified.



Note: All Cam Locks come with a 1-1/4" Straight Cam unless a different cam is chosen.

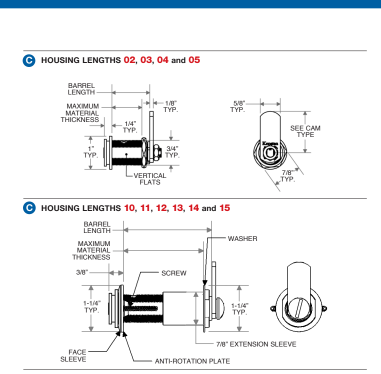
Cam Type

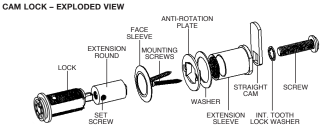
STRAIGH	IT
	5/8"
101	
102	3/4"
103	7/8"
104	1"
105	1-1/8"
106	1-1/4"
107	1-3/8"
108	1-1/2"
110	1-3/4"
112	2"
116	2-1/2"
1/8" OFF	
303	7/8"
306	1-1/4"
308	1-1/2"
312	2"
1/4" OFF	eet.
403	7/8" 1"
404	-
406	1-1/4"
408	1-1/2"
410	1-3/4"
412	2"
414	2-1/4"
3/8" OFF	SFT
	1"
504	•
506	1-1/4"
508	1-1/2"
512	2"
1/2" OFF	SET
606	1-1/4"
608	1-1/2"
610	1-3/4"
612	2"
	_
5/8" OFF	
712	2"
ноок	
202	3/4"
204	1"
206	1-1/4"
208	1-1/2"
210	1-1/2
210	1-0/4
PIN CAM	
P604	9/16" offset
FOR SWI	TOU KIT
SL	No Cam*

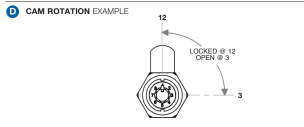
^{*}Switch option available. See Page A10 to order switch kit.



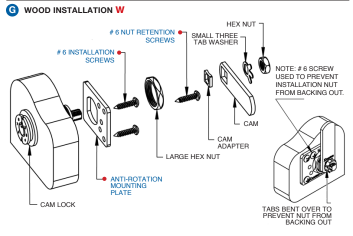


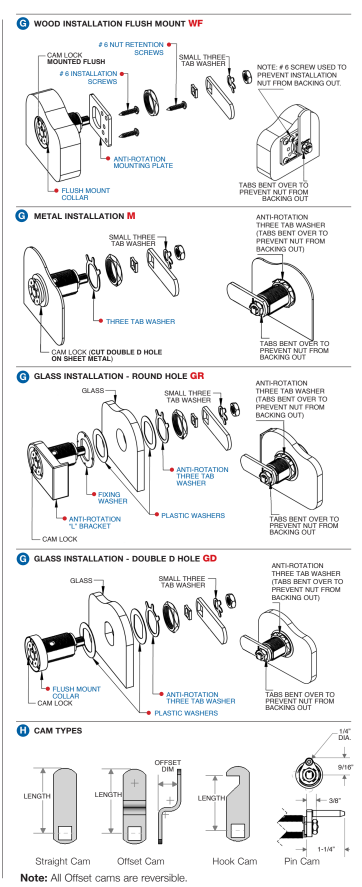






All 180 degree rotations are clockwise, unless specified.











Item Number

 $\frac{K^2}{6}$

To determine your item number enter the $\ensuremath{\mathbf{RED}}$ option code for each section as in the example below.

DL 2001

Lock Style

DL Drawer/Door Lock

Core Type

K² Keymatic Pull K2

0 **Housing Length**

> 13/16" M 1-1/16" 1-3/16" L

Bolt Type

STRAIGHT BOLT

2001 1-1/16" 2002 1-11/16" 2-5/16" 2003 2004 3-1/8"

3/8" OFFSET BOLT

2205 1-5/8"

DIECAST SPRING BOLT 1-5/16" Std. 3209

INVERTED SLIDING SPRING BOLT

1-5/16" Left 1-5/16" Right 3411

Plating Finish

Extended lead-time and plating lot charges may apply to Special and Custom finishes.

ΡN Polished Nickel Satin Nickel SN PB Polished Brass Special Finish SB Satin Brass BL Matte Black ST Statuary Bronze CF Custom Finish

Key Retaining

* Note: This option will eliminate the KEYPULL feature on Straight and 3/8" Offset Bolt models.

No

Insert Core

N Pack Core Separately

ND Ship Core to Different Location

Note: Keys are not included with this lock. See page 16 to order keys.

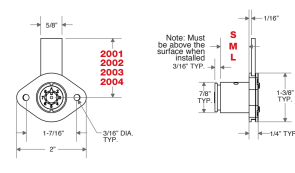


"Throw" (distance bolt travels from the locked to unlocked position) is 5/16".

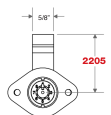
All dimensions shown are in the locked position.

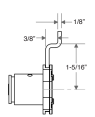
STRAIGHT BOLT

HOUSING LENGTH



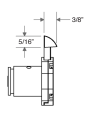
3/8" OFFSET BOLT



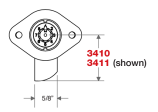


DIECAST SPRING BOLT (3/16" bolt engagement recommended)





INVERTED SLIDING SPRING BOLT





Gang Lock





Data Sheet

Item Number

To determine your item number enter the **RED** option code for each section as in the example below.



A	Lock Style	
	GL	Gang Lock

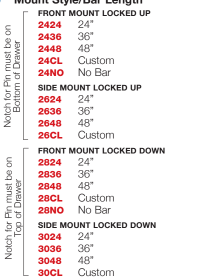
Core Type

K² Keymatic Pull

Housing Length

13/16" 1-1/16" M 1-3/16"

Mount Style/Bar Length



Plating Finish

Extended lead-time and plating lot charges may apply to Special and Custom finishes.

Polished Nickel SN Satin Nickel Polished Brass PB Finish Satin Brass SB BL Matte Black Special ST Statuary Bronze CF Custom Finish

Key Retaining

No Yes

G **Insert Core**

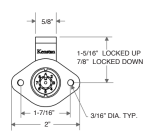
> Yes N

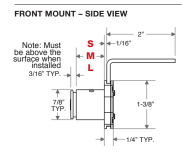
Pack Core Separately ND Ship Core to Different Location

Note: Keys are not included with this lock. See page 16 to order keys.

Throw (distance bolt travels from the locked to unlocked position) is 5/16".

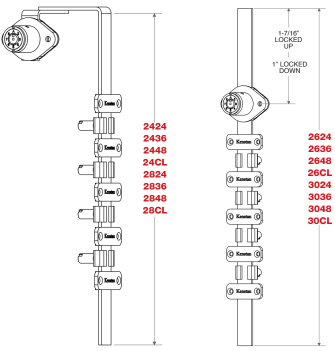
FRONT MOUNT - FRONT VIEW





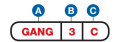
FRONT MOUNT (Shown with a Gang 3C Kit)

SIDE MOUNT (Shown with a Gang 3C Kit)



Gang Lock Packages

To determine your item number enter the **RED** option code for each section as in the example below.



GANG 3C A kit with three adjustable stops, three 1-1/8" pins, three lock washers, and four closed bar guides.



В

C

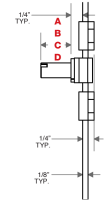
D

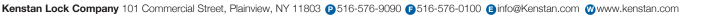
5/8"

3/4"

1-1/8"

1-7/8"





DL29

Glass Door Lock





Data Sheet

Item Number

To determine your item number enter the **RED** option code for each section as in the example below.



A Lock Style

DL Door Lock

B Core Type

K2 K² Keymatic Pull

G Housing Style

29 Glass Mount Housing

Bolt Type

V Vertical Inverted

Bolt Length

01 1-1/8" **CL** Custom

Plating Finish

Extended lead-time and plating lot charges **may** apply to Special and Custom finishes.

PN Polished Nickel
Satin Nickel
PB Polished Brass
SB Satin Brass
BL Matte Black
ST Statuary Bronze
CF Custom Finish

G Key Retaining

N No Y Yes

Insert Core

Y Yes

N Pack Core Separately
ND Ship Core to Different
Location

Glass Thickness

ADHESIVE BACK - SINGLE DOOR ONLY

A 1/4" (6mm)

B 1/4" - 13/32" (6mm-10mm)

RUBBER BACK - SINGLE AND DOUBLE DOORS

c 1/4" (6mm)

D 1/4" - 13/32" (6mm-10mm)

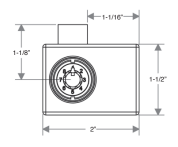
Note: Keys are not included with this lock. See page 16 to order keys.

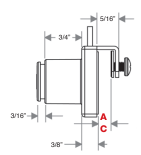


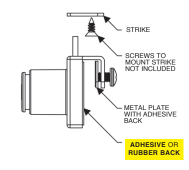
"Throw" (distance bolt travels from the locked to unlocked position) is 3/8".

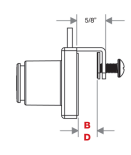
All dimensions shown are in the locked position.

DEAD BOLT (VERTICAL SHOWN)

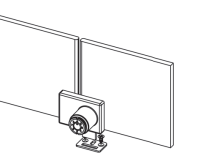




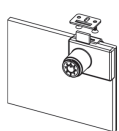




DOUBLE DOOR APPLICATION (INVERTED SHOWN)









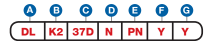


Gear Lock

Data Sheet

Item Number

To determine your item number enter the $\ensuremath{\mathbf{RED}}$ option code for each section as in the example below.



Lock Style

DL Door Lock

Core Type

K² Keymatic Pull K2

Housing Style/Bolt

37**D** Dual Gear Lock (Std.) 37**S** Single Gear Lock

O **Bar Length**

No Bar (Standard) N

C Custom

Plating Finish

Extended lead-time and plating lot charges may apply to Special and Custom finishes.

Polished Nickel PΝ SN Satin Nickel РΒ Polished Brass SB Satin Brass BL Matte Black Statuary Bronze ST Custom Finish

Key Retaining

No Yes

Insert Core

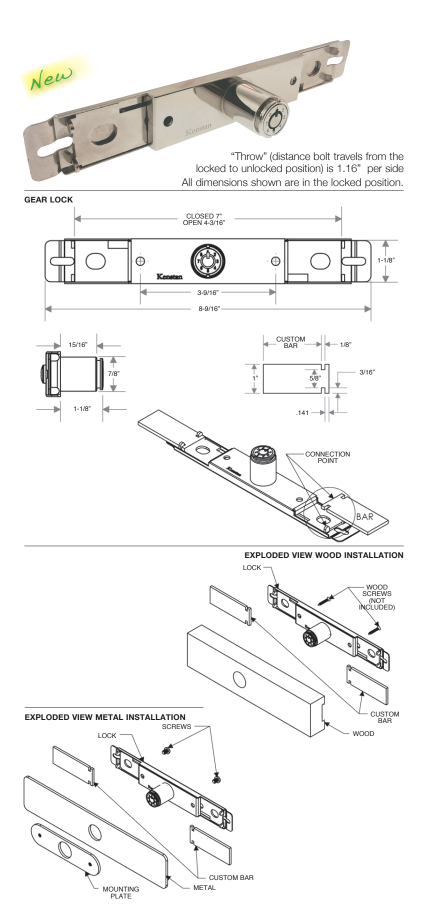
N Pack Core Separately ND Ship Core to Different

Location

Material Installation

Wood Metal М

Note: Keys are not included with this lock. See page 16 to order keys.



Snap Bolt Lock





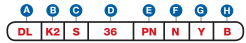
Data Sheet

Item Number

 $\frac{K^2}{10}$

DL36

To determine your item number enter the **RED** option code for each section as in the example below.



A Lock Style

DL Drawer/Door Lock

B Core Type

K2 K² Keymatic Pull

Housing Length/Style

STANDARD

S 13/16" **M** 1-1/16" **L** 1-3/16"

LOW PROFILE

SL 13/16" ML 1-1/16" LL 1-3/16"

Bolt Type

SNAP BOLT

36 3/4"

Plating Finish

Extended lead-time and plating lot charges **may** apply to Special and Custom finishes.

PN Polished Nickel SN Satin Nickel

PB Polished Brass
Satin Brass
Matte Plack

BL Matte Black
ST Statuary Bronze
CF Custom Finish

Key Retaining

N No

G Insert Core

Y Yes

N Pack Core SeparatelyND Ship Core to Different

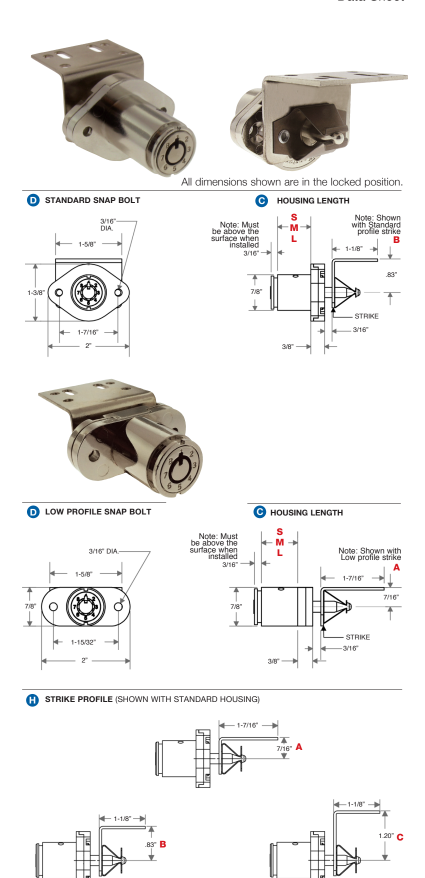
Location

Strike Profile

A LowB Standard

c Large

Note: Keys are not included with this lock. See page 16 to order keys.





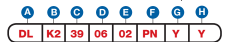


Glass Door Lock

Data Sheet

Item Number

To determine your item number enter the **RED** option code for each section as in the example below.



Lock Style

DL Door Lock

Core Type

K² Keymatic Pull K2

Housing Style

Glass Mount Housing

Locked Position

12 12 03 3 09

Bolt Length

15/16"

1-13/32" (Standard)

Plating Finish

Extended lead-time and plating lot charges may apply to Special and Custom finishes.

Polished Nickel PN SN Satin Nickel Polished Brass PB SB Satin Brass BL Matte Black Special Statuary Bronze ST CF Custom Finish

Key Retaining

No

Insert Core

Pack Core Separately Ship Core to Different ND

Location

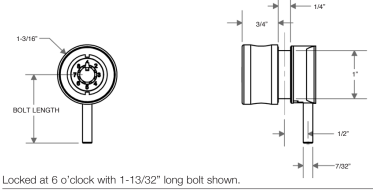
Note: Keys are not included with this lock. See page 16 to order keys.



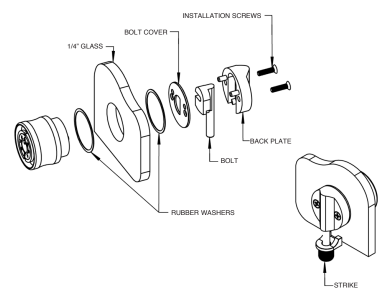
"Throw" (distance bolt travels from the locked to unlocked position) is 0.29

All dimensions shown are in the locked position.

GLASS DOOR LOCK (For 1/4" glass application)



EXPLODED VIEW







PL40



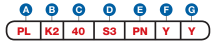




Data Sheet

Item Number

To determine your item number enter the **RED** option code for each section as in the example below.



A Lock Style

PL Plunger Lock

B Core Type

K2 K² Keymatic Pull

Housing Style

40 Oval Flange

Plunger Type/Length

S SERIES

S1 3/8"

S2 7/16"

S3 5/8"

New T SERIES

T1 1/4"

T3 9/16"

ROUND SERIES

R1 3/8" **R2** 7/16"

R2 7/16 R3 5/8"

ROUND EXTENDED SERIES

R4 1-3/16" **R5** 1-5/16"

R6 1-11/16"

R7 2-7/16"

Plating Finish

Extended lead-time and plating lot charges **may** apply to Special and Custom finishes.

PN Polished Nickel SN Satin Nickel

PB Polished Brass
SB Satin Brass
BL Matte Black

BL Matte Black
ST Statuary Bronze
CF Custom Finish

G Key Retaining

N No Y Yes

G Insert Core

Y Yes

N Pack Core Separately
ND Ship Core to Different

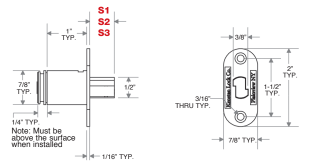
Location

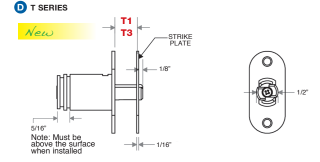
Note: Keys are not included with this lock. See page 16 to order keys.

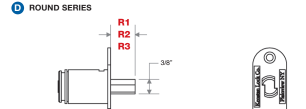


All dimensions shown are in the locked position.

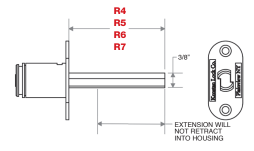














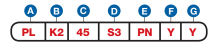


Plunger Lock

Data Sheet

Item Number

To determine your item number enter the **RED** option code for each section as in the example below.



Lock Style

PL Plunger Lock

Core Type B

> K² Keymatic Pull K2

0 **Housing Style**

No Flange

0 Plunger Type/Length

S SERIES

3/8" **S1 S2** 7/16"

5/8" **S**3

New T SERIES

1/4" T1 ТЗ 9/16"

ROUND SERIES

R1 3/8" 7/16' **R2** 5/8" R3

ROUND EXTENDED SERIES

1-3/16" R4 R5 1-5/16" 1-11/16" R6 R7 2-7/16"

Plating Finish

Extended lead-time and plating lot charges may apply to Special and Custom finishes.

Polished Nickel PΝ SN Satin Nickel Polished Brass Special Finish PB SB Satin Brass BL Matte Black Statuary Bronze ST CF Custom Finish

Key Retaining

No Yes

Insert Core

Yes

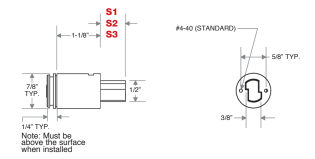
Pack Core Separately N ND Ship Core to Different Location

Note: Keys are not included with this lock. See page 16 to order keys.

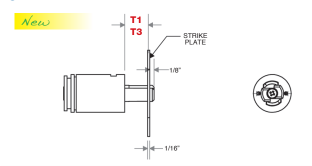


All dimensions shown are in the locked position.

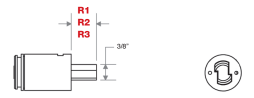
S SERIES 0



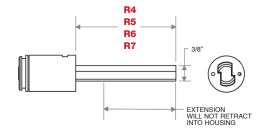
T SERIES



ROUND SERIES



ROUND EXTENDED SERIES (Plunger travels 9/16")



 $\frac{K^2}{14}$

Plunger Lock

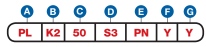




Data Sheet

Item Number

To determine your item number enter the **RED** option code for each section as in the example below.



Lock Style

Plunger Lock

ø **Core Type**

K² Keymatic Pull **K2**

Θ **Housing Style**

Round Flange

o Plunger Type/Length

S SERIES

3/8" S1

7/16" **S2**

S3 5/8"

New T SERIES

1/4" T1

9/16' **T3**

New L SERIES 3/8" L3

ROUND SERIES

R1 3/8"

R2 7/16

5/8" R3

ROUND EXTENDED SERIES

R4 1-3/16"

1-5/16" R5 1-11/16" R6

R7 2-7/16"

Plating Finish

Extended lead-time and plating lot charges may apply to Special and Custom finishes.

Polished Nickel PΝ SN Satin Nickel PB Polished Brass Satin Brass SB Special F BL Matte Black Statuary Bronze ST CF Custom Finish

Key Retaining

No Yes

Insert Core

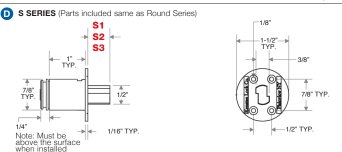
Yes

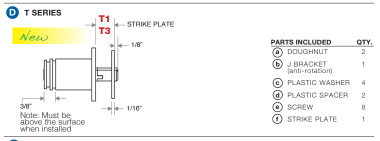
Pack Core Separately N ND Ship Core to Different

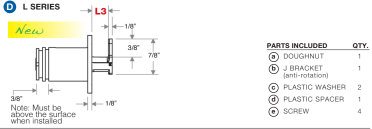
Location

Note: Keys are not included with this lock. See page 16 to order keys.

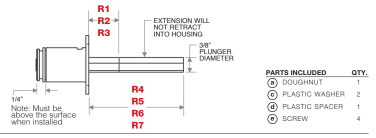
All dimensions shown are in the locked position. NOTE: A 1.19" hole is required to mount this glass lock.

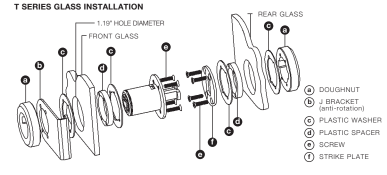










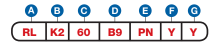


Ratchet Lock

Data Sheet

Item Number

To determine your item number enter the **RED** option code for each section as in the example below.



Lock Style

RL Ratchet Lock

Core Type

K² Keymatic Pull K2

Housing Style

Ratchet 60

Bar Type

Standard **B1**

B2 Adjustable

B5 Stick on (Outer Surfce)

Best Seller B9 Stick on (Inner Surfce)

Plating Finish

Extended lead-time and plating lot charges may apply to Special and Custom finishes.

> PN Polished Nickel Satin chrome SC CF Custom Finish

Key Retaining

New Y Yes (Dead Bolt Design)

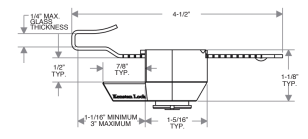
Insert Core

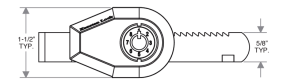
N Pack Core Separately

ND Ship Core to Different Location

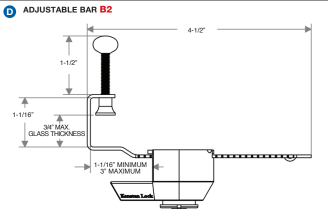
Note: Keys are not included with this lock. See page 16 to order keys.

STANDARD BAR B1

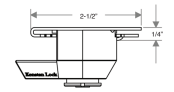


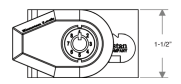




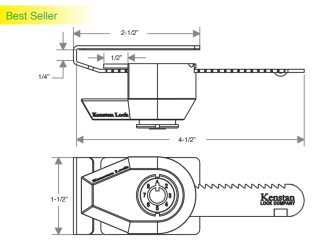


STICK ON BAR (Outer Surface) B5





STICK ON BAR (Inner Surface) B9



KEY

Key





Data Sheet

K2 Keymatic Tubular Keys

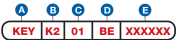
In the retail industry, opening a showcase has always been a matter of putting the key in the lock and pulling the door or drawer open with the key. Keys and locks were never designed to be used this way. That is until now! We designed our product to accommodate how people actually use their keys. With our new K2 Keymatic Pull Line of locks you still have the same great features of eight locks for the price of one. However, this specially tooled key interlocks with the face of the lock. Now you can use the key without the risk of damaging the keys or the lock.

Customers now have the option to color code the keys by department or lock setting (1 to 8).

The **Red Change Tool** is stamped with the same code as the operating key, except the setting code is 0.

Item Number

To determine your item number enter the **RED** option code for each section as in the example below.



A Item

> **KEY** Key

Core Type

K² Keymatic

Operating Key No.

01 One 02 Two 03 Three

04 Four 05 Five

06 Six

07 Seven 08 Eight

Cover Color

BE Blue OR Orange

Polished Nickel PN BL Black

Purple PE GN Green

ΥE Yellow WH White

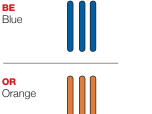
Key Code

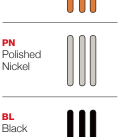
XXXXXX Specific Up to 6 digits

Any Kenstan assigns

OPERATING KEY O-RINGS COLORS

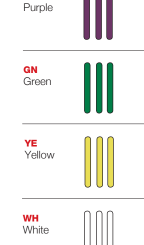






PΝ

BL



PE

RED CHANGE TOOL TOOL

Item Number







- **1. Pricing:** Kenstan Lock reserves the right to institute price adjustments based upon fluctuation of material costs without prior notice. Orders, or balances of orders, that have not shipped within 6 months from the original order date may be subject to a price review.
- **2. Payment Terms:** Payment must be made at time of purchase, unless otherwise approved by Kenstan with terms of Net 30 Days from the date of the invoice. A service charge of 1.5% per month will be charged on overdue accounts.
- **3. Shipping:** Please be sure to specify your preferred shipping method on every order. For all orders received without shipping instructions, Kenstan will use our discretion to make carrier selection based upon the most economical method of shipment available to meet your required in house date. Kenstan is not responsible for risk of loss or damage to products in transit with the selected carrier.
- **4. Deliveries:** At Kenstan, we assemble every lock to order and strive to meet your requested in-house date. Our standard lead time is to ship within two weeks from the receipt of your order. Rush orders and emergency services are available. Unless specifically prohibited in writing by the purchaser, Kenstan reserves the right to make partial shipments of any order.
- **5. Inspection:** Kenstan Lock inspects all products in accordance with our standard quality control procedures. Upon receipt and inspection by the purchaser, any parts proven to be defective or not as ordered may be returned to Kenstan for repair or replacement following the conditions in the "Returned Goods" section (#6) below.
- **6. Returned Goods:** Product replacement or account credit for any returned goods will be made solely at the discretion of Kenstan and will only be accepted upon the issuance of a Return Authorization number from Kenstan's Customer Service Department. Merchandise proven to be defective, due to faulty material and/or workmanship, may be returned for full replacement or credit. Any product ordered incorrectly by the customer may be accepted for return and subject to a 50% handling charge. Locks made with special or out-of production parts are not returnable, unless prior arrangements have been made. Returned merchandise that is damaged in transit, due to inadequate return packaging, will not be accepted.
- 7. Warranty: Kenstan Lock warrants, for a period of one year from delivery, that our products are free from defects in material and workmanship and makes no other warranties, expressed or implied, including but not limited to the degree of security or the purchaser's application or use of our product. Kenstan Lock Co. will not warranty any locks or parts that were modified outside of our factory. In the event of a product defect, Kenstan shall only be responsible to the extent of the cost of our product, and will not accept any claims for labor or loss of merchandise.
- **8. Cancellation:** If all or any part of an order is cancelled before the completion of the product assembly by Kenstan, the purchaser shall be responsible for payment of all assembled items as well as any special parts ordered for items remaining unassembled at the time of cancellation. If pricing on the original order was based upon Kenstan's quantity discount, a partial cancellation may affect the pricing on items already shipped and invoiced and a price adjustment will be made.
- **9. Catalog Dimensions and Sample Policy:** Please be aware that all lock and part drawing dimensions carry a tolerance of plus or minus 1/16" and are for reference only. Please contact us for actual dimensions. All specifications are subject to change without notice. Samples products are available upon request.