

Interchangeable Core Line of Locks









Introduction



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

Interchangeable Core Line of Locks

Our I line offers excellent security in a variety of showcase locks and door hardware applications by using thousands of 6 and 7 Pin Tumbler key combinations.

Cores can be keyed alike, individually or in groups and can be master keyed in up to four levels for greater flexibility. Kenstan housings and cores are equivalent to Best Access locks and are therefore interchangeable among both company products.

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 I line standard plating finish for housings and cores is Brushed Chrome.

A wide range of special plating finishes is also available, including Polished Chrome, 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.

Handing

Handing means the orientation of the key relative to the bolt movement. We can almost always orient the lock so the key is inserted vertically.

- **Right Handing** means the door hinges on the right side and locks on the left.
- Left Handing means the door hinges on the left side and locks on the right.
- Vertical Handing means the drawer is locked at the top.
- Inverted Handing means the drawer is locked at the bottom.

Key Control

Kenstan 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. Keys should be secured when not in use.

Key Retaining vs. Non-Key Retaining Lock Function

The **I** line standard operation is a non-key retaining function (non-captive). The operating key can be removed in both the locked and unlocked position.

For higher security, we recommend the key retaining (captive) function, which ensures that the key can be removed only in the locked position and prevents the lock from being accidentally left in the open or unlocked position.

Designer note: For true captive operation, the use of our captive key locks must be coordinated with sliding door showcase design. The use of non by-passing sliding doors is recommended to restrict door movement and ensure key removal only when the doors are in the secure position.



0

Item Number

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

		O	0		G	G	0	
CL		06	1203	BC	Y	W	Ν	112
_		L Ctu						
A	LUC	k Styl	Cam	Lock				
		CL	Cam	LUCK				
B	Cor	е Тур						
		1	I.C. C	ore				
C	Ηοι	using <mark>06</mark>	Length 1-5/8	33				
D	Car	n Rot	ation					
			LOCKE		PEN			
		0312 0306	3 3	12 6	2			
		0309	3	9				
		0612	6	12	2			
		0603	6	3				
		0609 0912	6 9	9 12	>			
		0903	9	3	-			
		0906	9	6				
		1203 1206	12 12	3 6				
		1209	12	9				
B	Plat	ting F	inish					
			id-time and			· ·		
	may		Special and					
		BC PC		ned Chi ned Ch				
	Finish	PB		ned Bra		,		
	cial F	SB		Brass				
	Special	BL		Black	ab			
	0	CF	Cusic	om Fini:	511			
F	Key	Reta	-					
		N Y	No Yes					
_								
G	Ma	terial W	Installat Wood					
		M	Metal					
		GR	Glass	W/Ro				
		GD	Glass	W/ DE) Hole	e		
0	Act	uator						
		Ν	No					
		Y	Yes					

Cores are not included with this loc See page I14 to order cores.



Patent U.S. 8,028,555 B2

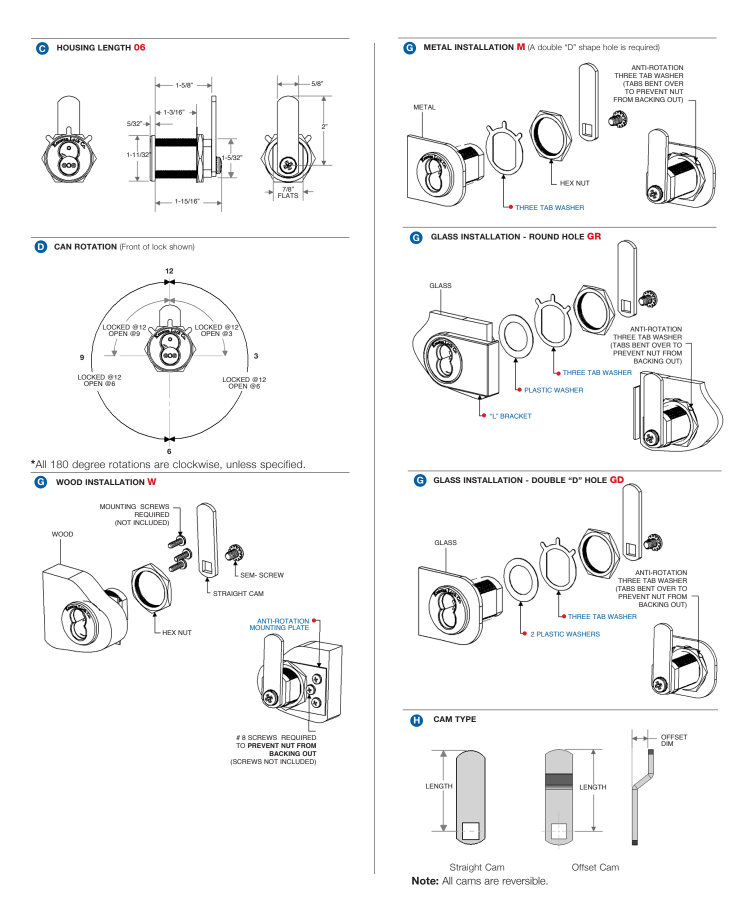
Note: This Lock comes with a 2" Straight Cam unless a different Cam is chosen.

Cam Type	
106 107 108 110 112	3/4" 7/8" 1" 1-1/8" 1-1/4" 1-3/8" 1-1/2" 1-3/4"
208	1" 1-1/4" 1-1/2" 1-3/4" SET 1-7/8" (Al06CAM511)



Cam Lock

 $\left(\frac{1}{3}\right)$





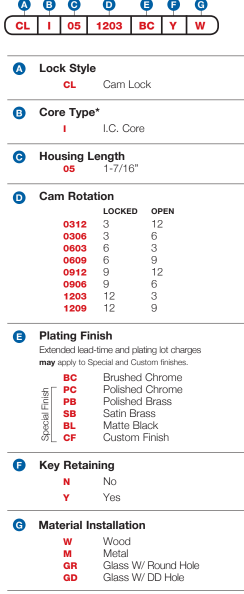
CL05 Cam Lock

1-7/8"

Item Number

 $\left(\frac{1}{4}\right)$

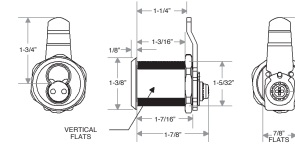
To determine your item number enter the **RED** option code for each section as in the example below.

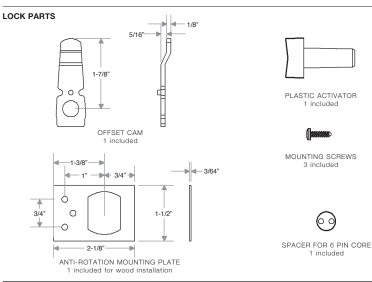


*Cores are not included with this lock. See page I14 to order cores.



C HOUSING LENGTH 05





CLI05 Old Design vs CLI06 New Design
On page 1/2 & 1/3
You assemble and install
Less options and complicated to install
More options and easy to install

Item Number

25

DL

I.

25

RR

RL

RI

RV

BC

PB

BL

CF

Ν Y

TYP

-1/4" -

Finish PC

Special

PARTS INCLUDED

 \bigcirc

(O)

1/2" BAR STRIKE 1 included

New L25

A B C

DL

A

B

С

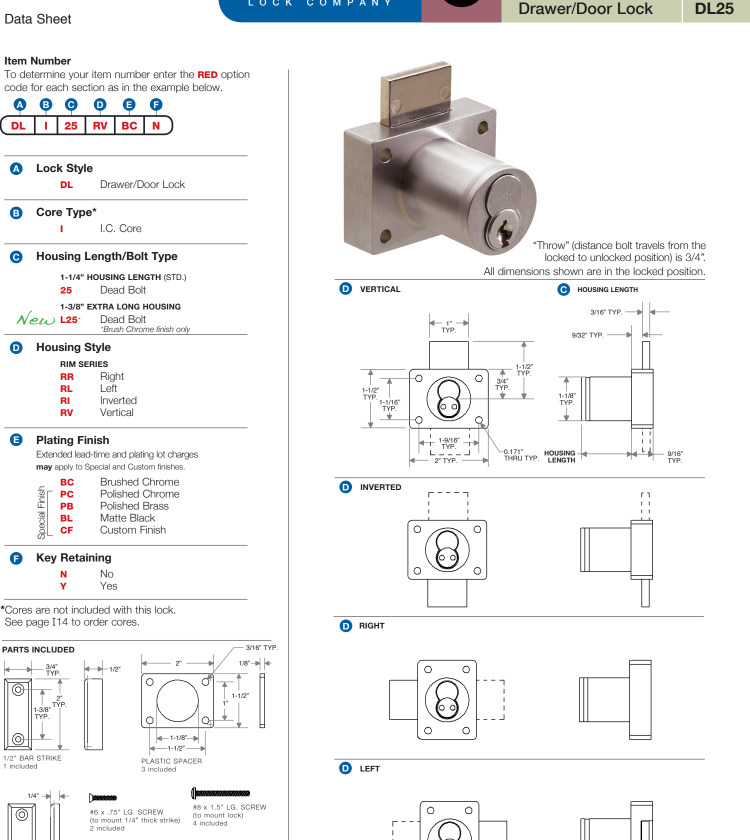
D

Ø

B

Drawer/Door Lock

 $\frac{1}{5}$



0

Kenstan Lock Company 101 Commercial Street, Plainview, NY 11803 2516-576-9090 3516-576-0100 3info@Kenstan.com

0

ensta





Item Number

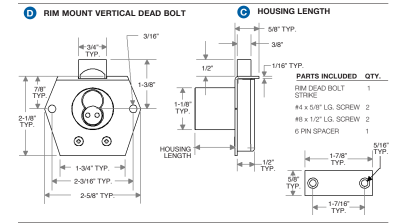
 $\left(\frac{I}{6}\right)$

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

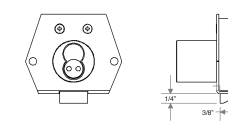




"Throw" (distance bolt travels from the locked to unlocked position) is 1/2". All dimensions shown are in the locked position.



D RIM MOUNT INVERTED SPRING BOLT





←1-1/4" TYP.

PARTS INCLUDED QTY. MORTISE SPRING BOLT STRIKE

#4 x 5/8" LG, SCREW 2

#8 x 1/2" LG, SCREW 2

6 PIN SPACER

O

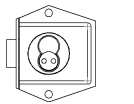
1

1

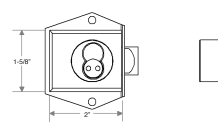
O

PARTS INCLUDED QTY.

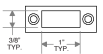
D MORTISE MOUNT RIGHT SPRING BOLT



MORTISE MOUNT LEFT DEAD BOLT







Kenstan Lock Company 101 Commercial Street, Plainview, NY 11803 2516-576-9090 3516-576-0100 3info@Kenstan.com

D

Interchangeable Core

FRONT MOUNT - SIDE VIEW

 $\frac{1}{7}$

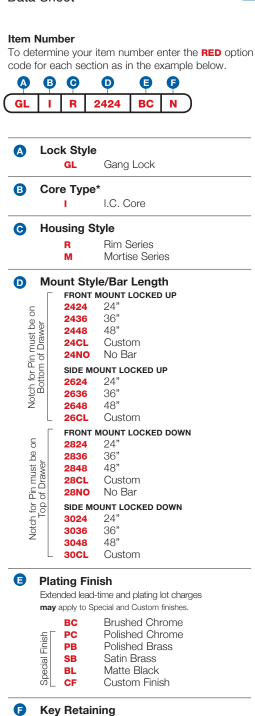
GL



Gang Lock

Data Sheet

code for each section as in the example below.

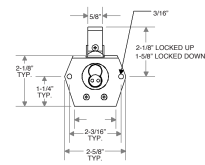


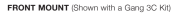
y	Ke	taining
	Y	Yes

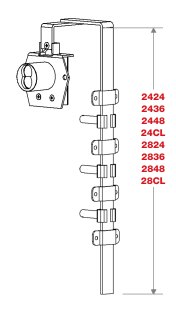
*Cores are not included with this lock. See page I14 to order cores.

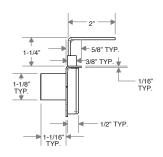
"Throw" (distance bolt travels from the locked to unlocked position) is 1/2".

FRONT MOUNT - FRONT VIEW

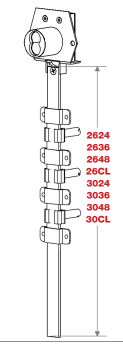






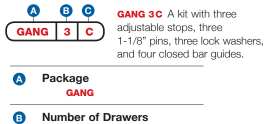


SIDE MOUNT (Shown with a Gang 3C Kit)

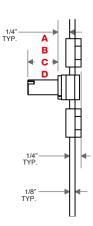


Gang Lock Packages

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



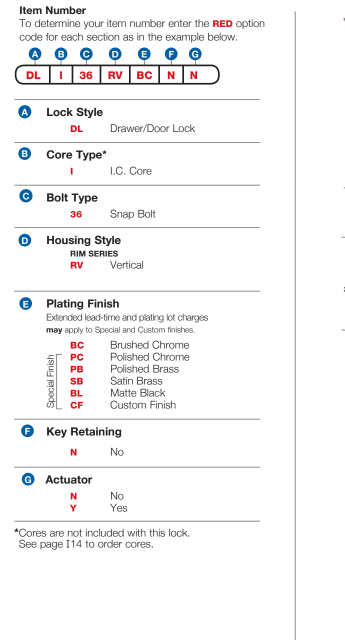
2 3 4 **Pin Length** C 5/8" Α В 3/4" С 1-1/8" D 1-7/8"



DL36 Snap Bolt Lock

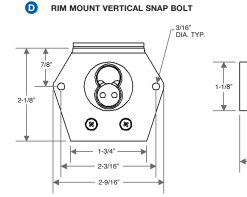
 $\left(\frac{I}{8}\right)$

Data Sheet

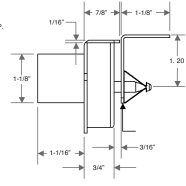




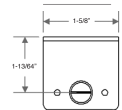
All dimensions shown are in the locked position.

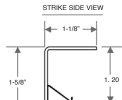


CO

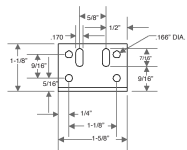


STRIKE FRONT VIEW





STRIKE TOP VIEW



G ACTUATOR (Used to test lock and align prong driver)



Interchangeable Core

Plunger Lock



PL40

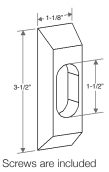
Item Number

To determine your item number enter the **RED** option



*Cores are not included with this lock. See page I14 to order cores.

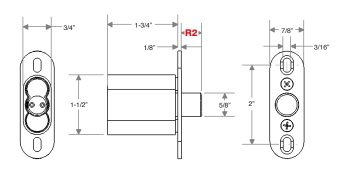




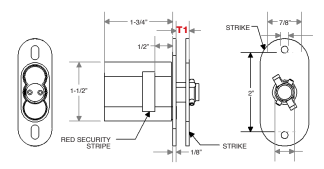


All dimensions shown are in the locked position.

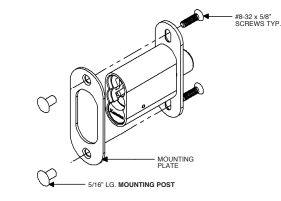
D ROUND SERIES (Plunger travels 1/2")



D T SERIES

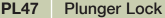


PLI40R2BCNYP - EXPLODED VIEW WITH YP MOUNTING KIT



Note: Through Bolt Mount Kit is for 3/4" maximum material thickness.

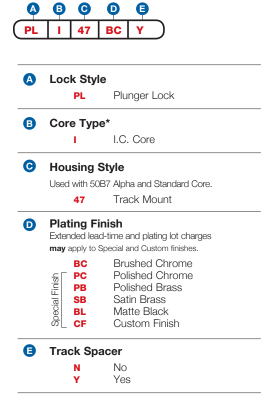
Interchangeable Core





Item Number

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

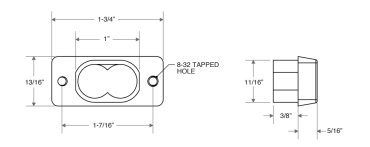


*Cores are not included with this lock. See page I14 to order or view cores.

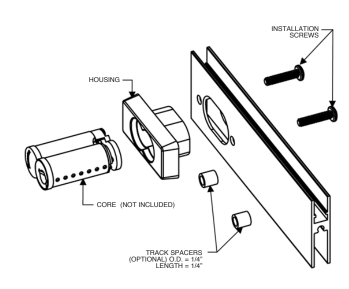


COMPANY

TRACK MOUNT (Plunger travels 1/2")



EXPLODED VIEW



Item Number

I

C B

50

Lock Style

PL

Core Type*

Housing Style

50

G1

M1 W1

G2

M2

W2

L

A

PL

A

B

C

D

code for each section as in the example below.

BC

Plunger Lock

I.C. Core

Round

USED WITH 50A7 ALPHA CORE

USED WITH 50B7 ALPHA CORE

Glass

Metal

Wood

Glass

Metal

Wood

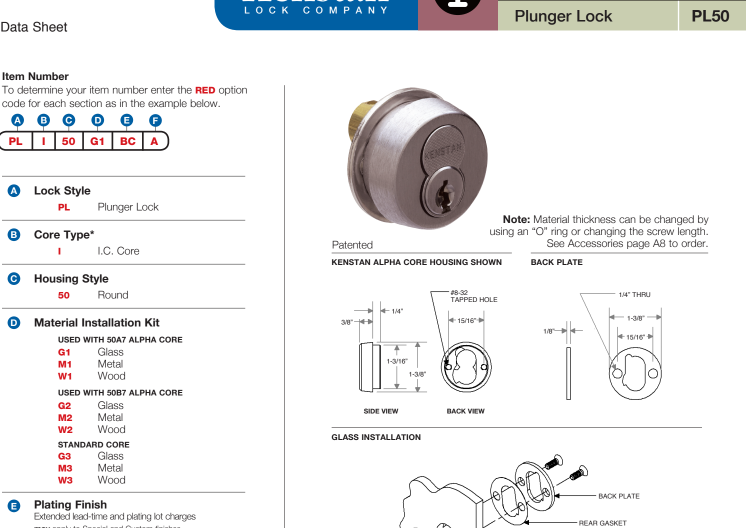
STANDARD CORE

Material Installation Kit

D

G1

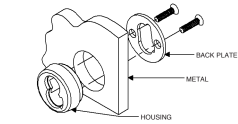




G3 Glass Metal МЗ WЗ Wood Ø **Plating Finish** Extended lead-time and plating lot charges may apply to Special and Custom finishes. BC Brushed Chrome Polished Chrome PC Finish Polished Brass PB SB Satin Brass Special I Matte Black BL CF Custom Finish Ø **Material Thickness** MINIMUM MAXIMUM 1/4" 3/8" A В 3/8" 1/2" С 3/4" 7/8" CL Custom

*Cores are not included with this lock. See page I14 to order or view cores.

METAL INSTALLATION

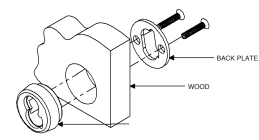


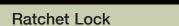
HOUSING

GLASS

FRONT GASKET

WOOD INSTALLATION







Item Number

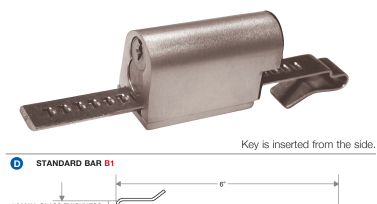
 $\left(\frac{1}{12}\right)$

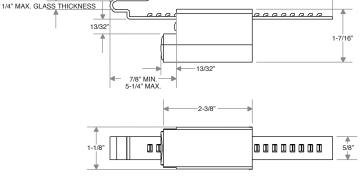
RL60

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

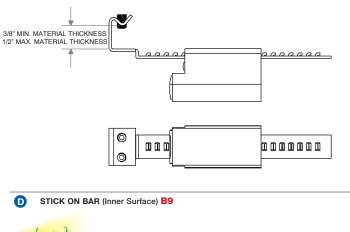
BO	0 9 9
I 60	B1 BC N
Lock Styl	e
RL	Ratchet Lock
Core Typ	e*
1	I.C. Core
Housing	Style
60	Ratchet
Bar Type	
B1 B2	Standard Adjustable
	-
-	
BC CF	Brushed Chrome Custom Finish
Key Reta	ining
•	•
N	No
	I 60 Lock Styl RL Core Typ I Housing 5 60 Bar Type B1 B2 Plating Fi BC

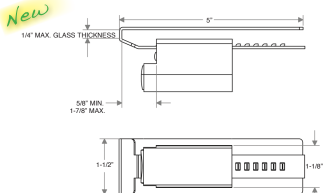
*Cores are not included with this lock. See page I14 to order cores.





D ADJUSTABLE BAR B2 (Used on Wood, Metal & Acrylic)





Item Number

I 63

Lock Style

RL

Core Type*

63

B2

BC CF

Ν

γ

Y

Actuator Ν

Bar Type **B1**

Best Seller B9

ï

A B С

RL

A

B

С

D

8

Ø

G

Interchangeable Core

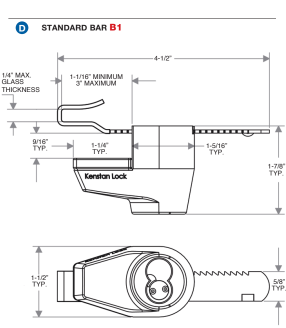
Ratchet Lock

 $\left(\frac{1}{13}\right)$ **RL63**

To determine your item number enter the **RED** option code for each section as in the example below. New D Ø B G **B1** BC Ν Ν Ratchet Lock Key is inserted from the front. D ADJUSTABLE BAR B2 I.C. Core 4-1/2" Housing Style 1-9/16 Ratchet Standard 11/16" MAX. GLASS THICKNESS Adjustable Stick on Inner Surfce **..... Plating Finish** 1-1/16" 1-1/16" MINIMUM 3" MAXIMUM Brushed Chrome Custom Finish Kenstan Lock **Key Retaining** No Yes (More Secure) No Kenstan Yes *Cores are not included with this lock. See page I14 to order cores. STICK ON BAR (Inner Surface) B9 D 4-1/2 **Best Seller** 2-7/16" 1/2" MINIMUM 3" MAXIMUM ¥ 4-1/2 1/4 Kenstan Lock ------1-5/16" TYP. 1-7/8" TYP. mm Kenstan 1-1/ ACTUATOR (Used to test lock and align prong driver) G

This part is also sold seperately.

MPANY





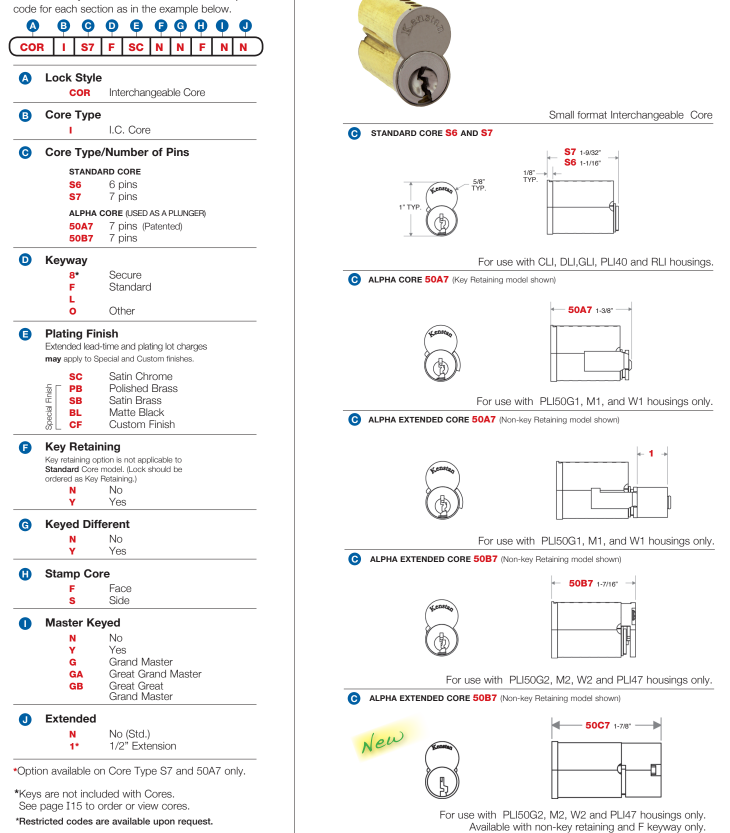


Core

<u>I</u> 14

COR

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



Interchangeable Core Keys

the existing Best Access alphabetical keyways.

Interchangeable Core

Our Kenstan Interchangeable Core Key product ties into all of

Kenstan unrestricted I keys can be ordered by referencing the stamp number on the key. Keys duplicated by a locksmith will usually not carry over the stamp number - we may need the key sent to us to process your order for keys. Master keys will have Master stamped on the key bow; grand master keys will have **G Master** stamped on the key bow; great grand master keys will have GG Master stamped on the key bow and great great grand master Keys will have GGG Master stamped on the key bow. Core Removal keys will have Control stamped on the key bow.

If keys have been lost or stolen, we can reference the stamp number on the face or the side of the core (if available) or we can decode a core that is sent to our factory.



Item Number

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

A	₿	C	D	Ø
KEY	I	0	F	XXXX)

A	Item				
	KEY	Key			
B	Core Type				
	1	I.C. Core			
C	Key Function				
	0	Operating			
	м	Master			
	G	Grand Master			
	GA	Great Grand Master			
	GB	Great Great			
		Grand Master			
	С	Control To Remove Core			
D	Keyway				
	8*	Kenstan Secure			
	F				
	L				
	0	Other			
Ø	Key Code				
9		Cracific			
	****	Specific Up to 4 digits			
	Α	Any			
		Kenstan assigns			

*Signature required for restricted codes.

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.