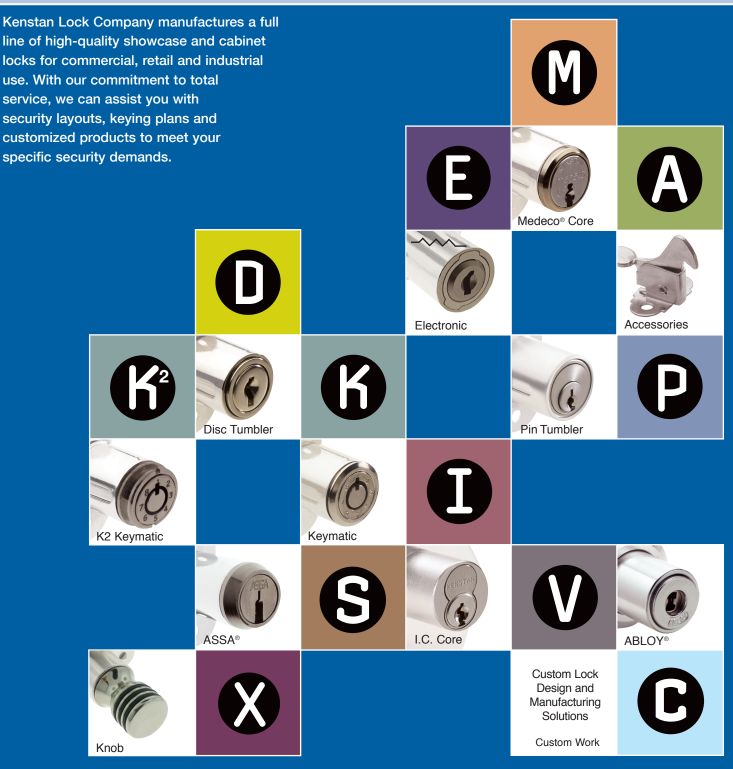


# A Leader in Global Locking Solutions



	Kenstan Line of Locks
	D Line - Disc Tumbler Locks Basic cabinet and showcase locks Our standard security line of flat key Disc Tumbler locks is available in various lock types, includ- ing Cam, Plunger, Dead Bolt, Spring Bolt, Z Bolt and Ratchet locks. Each lock can be keyed alike, keyed different and master keyed. Many of the locks within our Disc Tumbler line are also available with a Key Removable Core (our DR & BR Series).
(F)	K2 Line - Keymatic Pull Line Locks Key Functions as a Pull, Insertable Core and 8 locks in 1 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 cor- responding 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
G	K Line - Keymatic Locks A revolutionary security system with 8 locks in 1 These tubular key pin tumbler locks contain 8 key combinations in each lock and thousands of key codes. Every Keymatic lock permits you to reset the lock to one of the eight key combina- tions using our Red Change Tool. Our <b>K</b> Line offers the same diverse lock types as our <b>D</b> Line.
	M Line - Kenstan Locks featuring Medeco® Cores High security with restricted keys Our M line High Security, Biaxial Pin Tumbler showcase and cabinet locks provides an extremely long service life. Our M Line locks use genuine Medeco® cores manufactured to Kenstan speci- fications. Many of the locks within our M line are also available with a Key Removable Core (our R Series). All locks within our M line come with either Restricted Biaxial or Medeco3® Restricted Biaxial keyways and can be keyed alike, keyed different, master keyed and grand master keyed.
S	S Line - Kenstan Locks featuring ASSA® Cores High security with restricted keys Our S line showcase and cabinet locks offer direct drive pin technology and are designed to offer a high level of physical security. The cylinder locking mechanism is uniquely designed to offer smooth operation and long life. All S Line locks can be keyed alike, keyed different and master keyed. Many of the locks within our S line are also available with a Key Removable Core (our J Series).
	<ul> <li>V Line - Kenstan Locks featuring ABLOY® Cores</li> <li>High security with restricted keys</li> <li>Our V line showcase and cabinet locks offer rotating disc technology and are designed to offer a high level of physical security. The disc-style locking mechanism is designed without springs, assuring long life and smooth operation. All V Line locks can be keyed alike, keyed different, master keyed, grand master keyed and great grand master keyed.</li> </ul>
	<ul> <li>I Line - I.C. Core Locks</li> <li>A complete line of Interchangeable Core locks</li> <li>These 6 and 7 pin I.C. locks feature the traditional figure 8 Interchangeable Core equivalent to Best Access lock housings and cores – but with some additional features. Our I Line includes a full line of Cam, Dead Bolt, Spring Bolt, Plunger and Ratchet locks, as well as door hardware locks such as Rim and Mortise Cylinders, Lever and tubular handles and other specialized locking devices. All I Line locks can be keyed alike, keyed different, master keyed and grand master keyed.</li> </ul>
	Continued

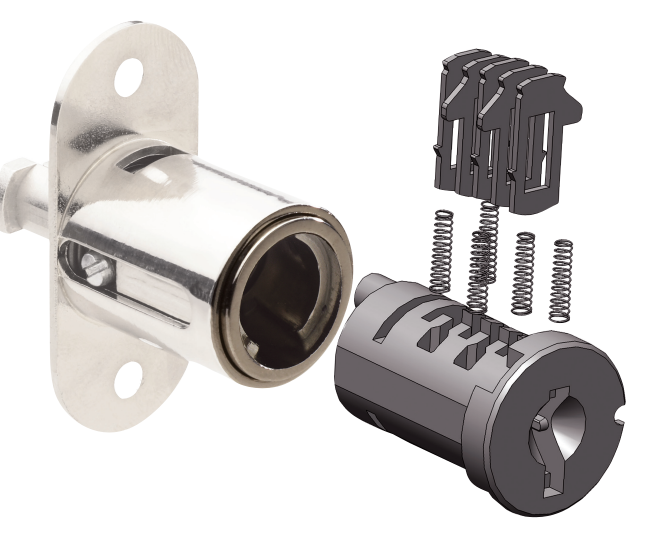
	Kenstan Line of Locks
New Kanstan	EY Line - Ktronic Locks High security with access control The Ktronic Line is a contactless electronic locking system. When the key is inserted into the lock, two ferrite-shrouded coils are placed in close proximity to each other to form what is essentially a trans- former with an air gap. As with some electronic locks, a Ktronic Key does not have to make direct contact to transfer power to the lock. This system can be specified for new applications and also to replace existing mechanical locks. This system provides Controlled Access, Accountability, Physical Security, and System Management Software.
	EG Line - Electronic Nexgen® XT Locks High security with access control The E <sup>G</sup> Nexgen® XT is an innovative lock system that can not only be specified for new applications, but can easily replace or convert existing mechanical locks into a stand alone access control system. With electronic lock cylinders, programmable Keys, and software, you can create a powerful system to track and control access to every lock in your facility. No wiring is required at the lock, and there is no battery in the lock to maintain. It's the battery in the key that powers the lock.
X	X Line - Knob Locks Kenstan is proud to introduce our new X Line of locks. This line is designed to lock your doors or drawers when security is not necessary. Our X Line is available in various lock types, including Cam, Plunger, Dead Bolt and Spring Bolt locks.
P	<ul> <li>P Line - Pin Tumbler Locks</li> <li>Pin Tumblers for longer life and greater security</li> <li>This is our line of Flat Key Pin tumbler locks available in National, Corbin and Schlage keyways. As with other Kenstan lock lines, our P Line comes in a wide variety of lock types such as Cam, Dead Bolt, Spring Bolt and Plunger locks. The P line can be keyed alike, keyed different, master keyed and grand master keyed.</li> </ul>



# **Disc Tumbler Line of Locks**

	6				8
Introduction	<u>D</u> 1				
Cam Locks	$\frac{D}{2}$ $\frac{D}{3}$				
Drawer/Door Locks	<u>D</u> 4	A CO			
Gang Locks	<u>D</u> 5	ANG OF			
Snap Bolt Lock	<u>D</u> 6				
Plunger Locks $\frac{D}{7} \frac{D}{8}$	<u>D</u> <u>D</u> 9 10	-	G		
Ratchet Locks	<u>D</u> 11	E			
Core	<u>D</u> 12	FIF ()			
Keys	<u>D</u> 13				







Introduction



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

## **Disc Tumbler Line of Locks**

Kenstan expanded the Disc Tumbler **D** line of locks. Some of our **D** (54G) keyway and **B** (Kenstan B) keyway locks are now available in a removable core version. Effective 07/01/2014, our B keyway Core face will be made thicker to help prevent the keys from breaking when used as a pull. The B keyway locks severely limits unauthorized key duplication since key blanks are never sold.

Our large component inventory and assemble-to-order factory enables you to order door locks, drawer locks and sliding door lock types keyed alike, keyed individually or in groups, and master keyed using hundreds of key combinations. Kenstan maintains a historical database of keying records, giving you the ability to match key numbers to support the security needs of a specific end user.

Note: All keys are now sold separately. Please refer to our Disc Tumbler Key section for details.

### 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 **D** line standard plating finish is Polished Nickel.

A wide range of special plating finishes is also available, including Satin Nickel, Polished Brass, Satin Brass, Statuary Bronze, Matte Black 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**

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.

### Key Retaining vs. Non-Key Retaining Lock Function

The **D** line standard operation is a non-key retaining function (non-captive), which means that 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 only be removed in the locked position and cannot be accidentally left in the open/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. To determine your item number enter the **RED** option code for each section as in the example below.



A	Lock Style	
<b>U</b>	LUCK SLYIE	

CL Cam Lock

#### Core Type B

- Kenstan B Keyway В
- Kenstan B Keyway Removable Core BR
- D 54G Keyway
- 54G Keyway Removable Core DR

### **Housing Length** C

		MAXIMUM MATERIAL THICKNESS					
		WOOD	METAL	GLASS	BARREL		
	01*	-	1/16"	-	7/16		
	02*	-	3/16"	-	5/8		
	03*	3/8"	7/16"	5/16"	7/8"		
	04*	13/16"	7/8"	11/16"	1-1/8"		
	05	1"	1-1/16"	7/8"	1-3/8"		
	06	1-5/16"	1-7/16"	1-1/4"	1-11/16		
8	10*	1-1/2"	-	-	1-3/4"		
eri.	11	1-7/8"	-	-	2"		
g	12	2"	-	-	2-1/4"		
e	13*	2-3/8"	-	-	2-3/4"		
Extended Series	14	2-3/4"	-	-	3"		
Ш	15	2-15/16"	-	-	3-1/4"		

#### **Cam Rotation** D

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

### Ø **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
- Finish SB Satin Brass Matte Black BL
- Special F Statuary Bronze ST
  - CF Custom Finish

### **Key Retaining** G

Ν No

- Y Yes 90 degree Cam Rotation Only
- **Keyed Different** G
  - Ν No
  - Υ Yes
- 0 Stamp Lock
  - Ν No Y
    - Yes

Master Keyed

- No Ν
- Yes Υ

Material Installation J

- w Wood
- Μ Metal GR Glass with Round Hole
- GD Glass with Double "D" Hole
- 0 Other - No Mounting Hardware





Cam Type

K

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

STRAIGH	т
101	5/8"
102	3/4"
103	7/8"
104	1"
105	1-1/8"
105	1-1/4"
107	1-3/8"
108	1-1/2"
110	1-3/4"
112	2"
116	2-1/2"
1/8" OFFS	
303	7/8"
306	1-1/4"
308	1-1/2"
312	2"
1/4" OFFS	SET
403	7/8"
404	1"
406	1-1/4"
408	1-1/2"
410	1-3/4"
412	2"
414	2-1/4"
3/8" OFFS	CT.
504	1"
504	1-1/4"
508	1-1/2"
508	2"
1/2" OFFS	
606	1-1/4"
608	1-1/2"
610	1-3/4"
612	2"
5/8" OFFS	BET
712	2"
ноок	
	0/4"
202	3/4" 1"
204	
206	1-1/4" 1-1/2"
208 210	1-1/2 1-3/4"
	1-0/4
PIN CAM	
P604	9/16" offset
FOR SWIT	
SL	No Cam*
3L	NU Gam

\*Switch option available. See Page A10 to order switch kit. \*Not available in Removable Core.

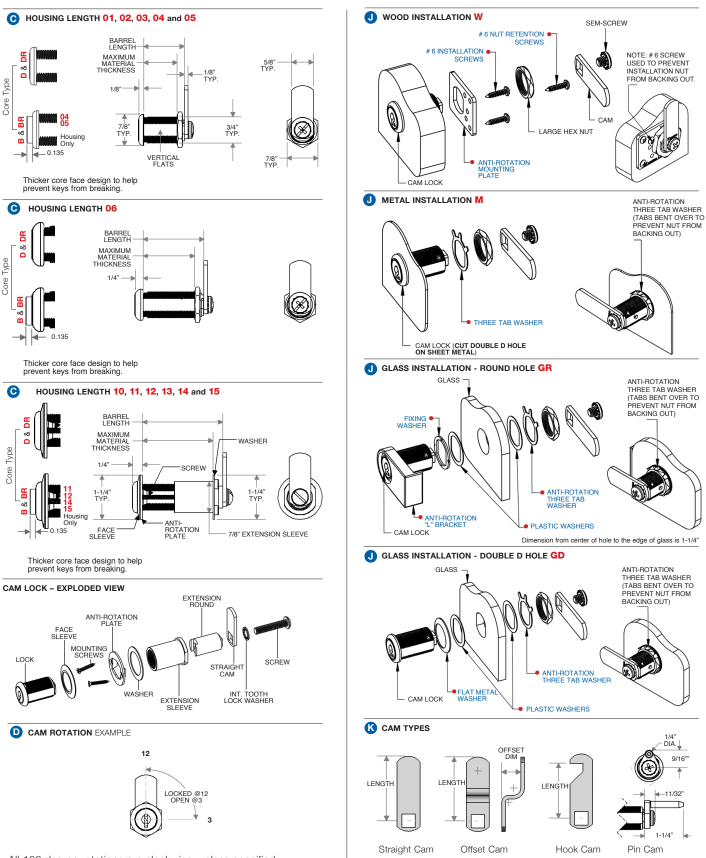
\*Not available with Key Retaining feature.

Continued

 $\frac{D}{3}$ 

CL

Cam Lock



Note: All Offset cams are reversible.

DL Drawer/Door Lock

Y

Yes

 $\frac{D}{4}$ 

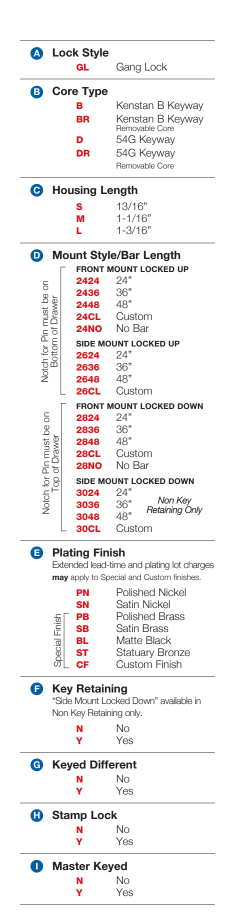
Data Sheet

### **Item Number** To determine your item number enter the **RED** option code for each section as in the example below. BG D Θ **FG** œ 0 DL В S 2001 PN Ν Ν Lock Style DL Drawer/Door Lock B Core Type В Kenstan B Keyway BR Kenstan B Keyway Removable Core D 54G Keyway 54G Keyway DR Removable Core С Housing Length S 13/16" Μ 1-1/16" Thicker core face design to help prevent 1-3/16" L keys from breaking. D **Bolt Type** STRAIGHT BOLT 1-1/16" 2001 2002 1-11/16" 2003 2-5/16" 2004 3-1/8" 3/8" OFFSET BOLT 2205 1-5/8" DIECAST SPRING BOLT 3209 1-5/16" Std. INVERTED SLIDING SPRING BOLT 1-5/16" Left 3410 3411 1-5/16" Right Ø 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 Finish SB Satin Brass Special BL Matte Black ST Statuary Bronze CF Custom Finish Ø Key Retaining \* Option available only on Straight Bolt and 3/8" Offset Bolt models. No Ν **Y**\* Yes G Keyed Different Ν No Yes D γ Ð Stamp Lock No Ν γ Yes Master Keyed No Ν

"Throw" (distance bolt travels from the locked to unlocked position) is 5/16". All dimensions shown are in the locked position. B CORE TYPE D & DR **B & BR -**0.135 0 HOUSING LENGTH STRAIGHT BOLT C 5/32 DIA. TYP s **5/8**" Μ 2001 L 2002 2003 Ŧ 2004 7/8" TYP -3/8 TYP. 1-7/16" ا - 1/4" TYP 3/8" OFFSET BOLT 1/8 3/8 2205 1 - 1/4'0 DIECAST SPRING BOLT (3/16" bolt engagement recommended) 3/8 3/4' 5/16" 3209 0 C INVERTED SLIDING SPRING BOLT Ø 0 3410 1-5/16" 3411 (shown)

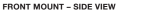
Kenstan Lock Company 101 Commercial Street, Plainview, NY 11803 P 516-576-9090 P 516-576-0100 E info@Kenstan.com

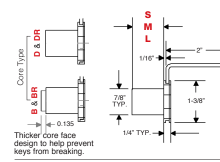
5/8"



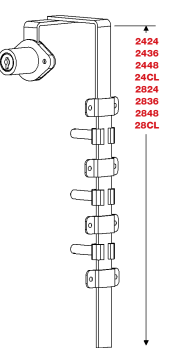
"Throw" (distance bolt travels from the locked to unlocked position) is 5/16".

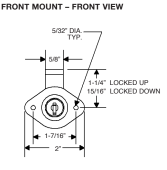
\_\_\_\_\_



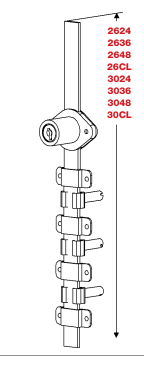


FRONT MOUNT (Shown with a Gang 3C Kit)



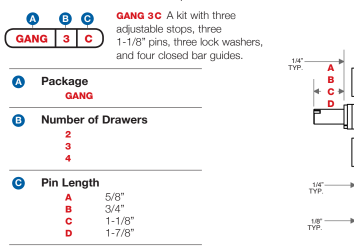


SIDE MOUNT (Shown with a Gang 3C Kit)



### **Gang Lock Packages**

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





Gang Lock

GL

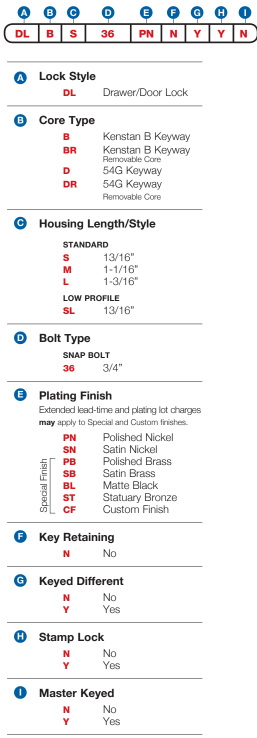
D 5 DL36 Snap Bolt Lock

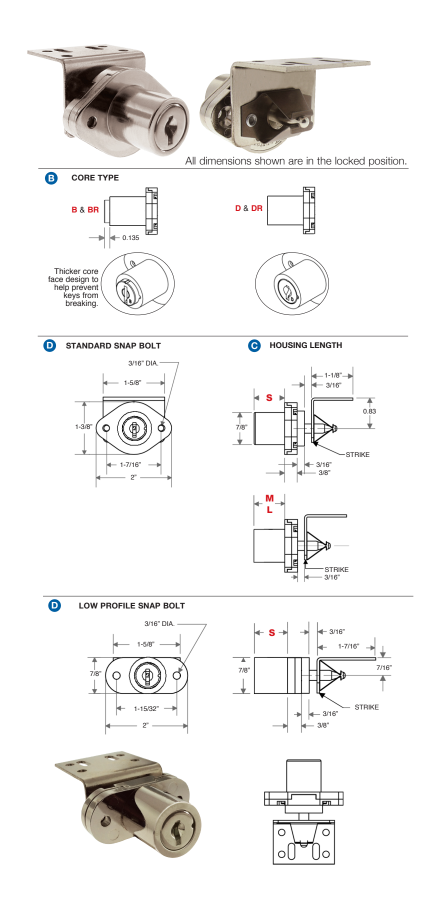
Data Sheet

### Item Number

 $\left(\begin{array}{c} D\\ \hline 6\end{array}\right)$ 

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





COMPAN

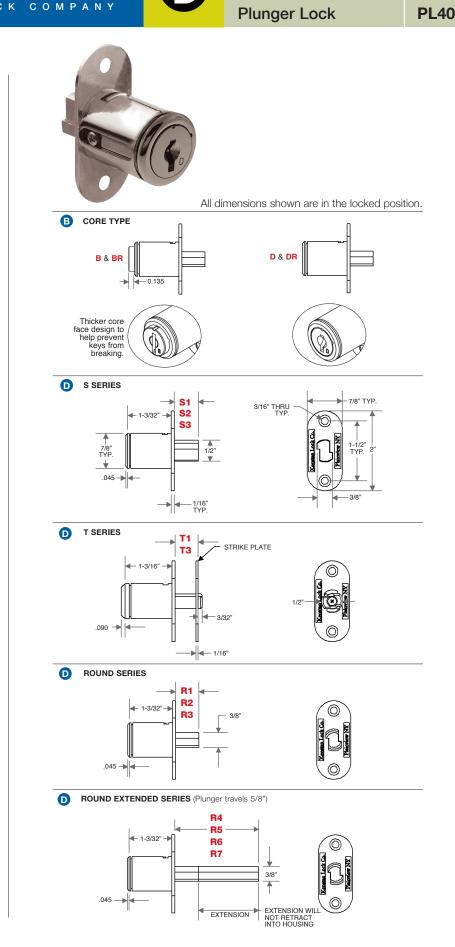
### **Item Number**

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



Y

Yes



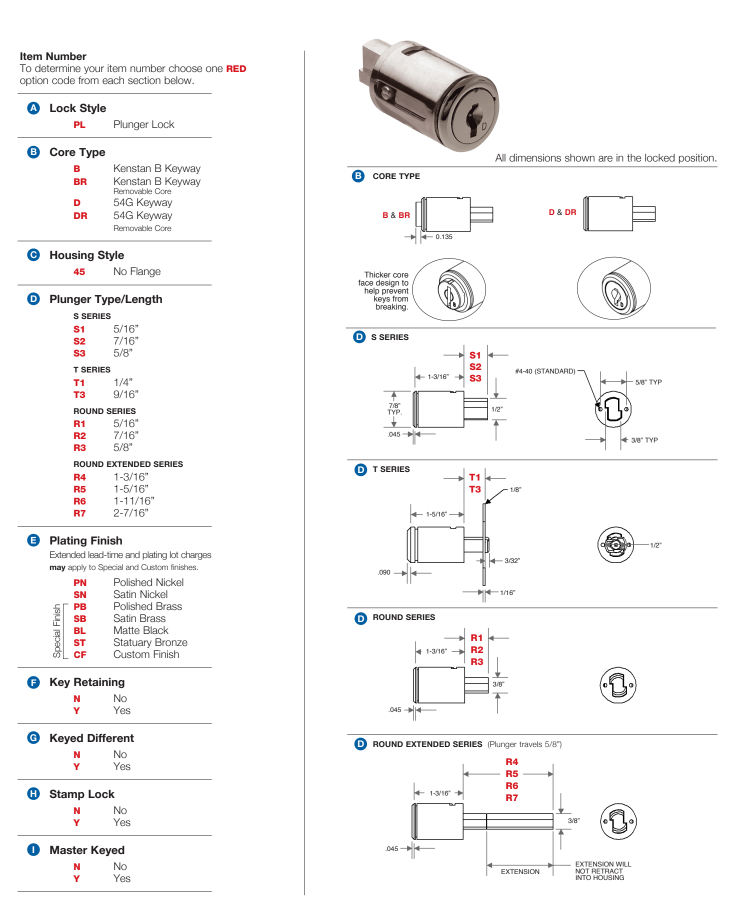
 $\left(\frac{D}{7}\right)$ 

**Disc Tumbler Line** 

Kenstan Lock Company 101 Commercial Street, Plainv w, NY 11803 2516-576-9090 5516-576-0100 ()info@Kenstan.com

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

Data Sheet



0

Kenstan Lock Company 101 Commercial Street, Plainview, NY 11803 P 516-576-9090 5516-576-0100 Einfo@Kenstan.com

Item Number

Α

B

option code from each section below.

Plunger Lock

Kenstan B Keyway

Lock Style

PL

Core Type

В

BR

D 9

**Plunger Lock** 

C PLASTIC WASHER

(d) PLASTIC SPACER

(f) STRIKE PLATE

e SCREW

Ġ

Ø

ė

e

To determine your item number choose one RED All dimensions shown are in the locked position. B CORE TYPE B & BB D & DR Thicker core face design to help prevent keys from breaking. 0.135 S SERIES (Parts included same as Round Series) D 1-1/2" TYP. **S1 S2** 3/8" TYP 1/8 TYP **4**-1-3/32" **S**3 7/8" TYP 7/8" TYP ÷ .045 ► 1/16" TYP. D T SERIES "T1, PARTS INCLUDED QTY. STRIKE PLATE T3 a DOUGHNUT 2 J BRACKET (anti-rotation) Ь C PLASTIC WASHER 4 3/32 d PLASTIC SPACER 2 1 .090 e SCREW 8 -1/16 (f) STRIKE PLATE 1 L SERIES L3 PARTS INCLUDED QTY. a DOUGHNUT 1/8' 1 1-3/16"-J BRACKET (anti-rotation) Ь 6 PLASTIC WASHER 2 3/8 (d) PLASTIC SPACER 1 • SCREW .090 + 4 ROUND SERIES (Plunger travels 5/8") D **R1 R2** R3 - 1-3/32"-3/8" PARTS INCLUDED QTY. R4 a DOUGHNUT .045 ≯⊧ C PLASTIC WASHER EXTENSION WILL NOT RETRACT INTO HOUSING 2 R5 (d) PLASTIC SPACER R6 1 (e) SCREW **R7** T SERIES INSTALLATION REAR GLASS 1.19" HOLE DIAMETER FRONT GLASS a DOUGHNUT b J BRACKET (anti-rotation) Ò

Kenstan B Keyway Removable Core 54G Keyway D DR 54G Keyway Removable Core С **Housing Style** 50 Round Flange D **Plunger Type/Length** S SERIES **S1** 3/8" **S**2 7/16" 5/8" **S**3 T SERIES 1/4" **T1** тз 9/16" L SERIES 3/8" L3 ROUND SERIES R1 3/8" 7/16 **R2** 5/8' **R**3 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 PN SN Satin Nickel Polished Brass PB Finish SB Satin Brass BL Matte Black Special Statuary Bronze ST CF Custom Finish Key Retaining G No N Yes **Keyed Different** G No Ν Yes γ 0 Stamp Lock No Ν Yes γ Master Keyed n No Ν Υ Yes

Kensta

Kenstan Lock Company 101 Commercial Street, Plainview, NY 11803 2516-576-9090 5516-576-0100 Einfo@Kenstan.com

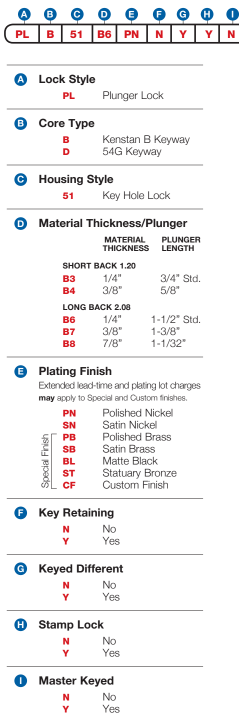
**PL51 Plunger Lock** 

Data Sheet

### **Item Number**

D 10

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

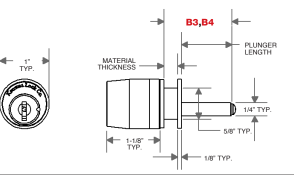




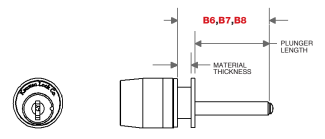


All dimensions shown are in the locked position.

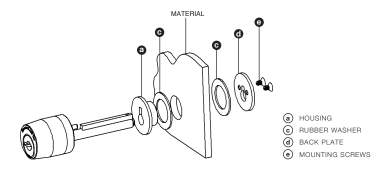




LONG PLUNGER D



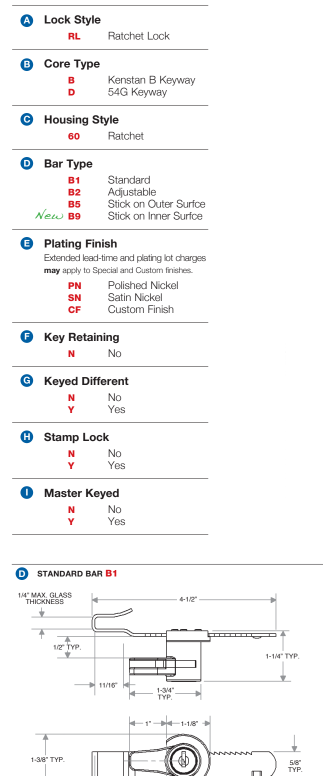
**KEY HOLE LOCK – EXPLODED VIEW** 



**Ratchet Lock** 

## Item Number

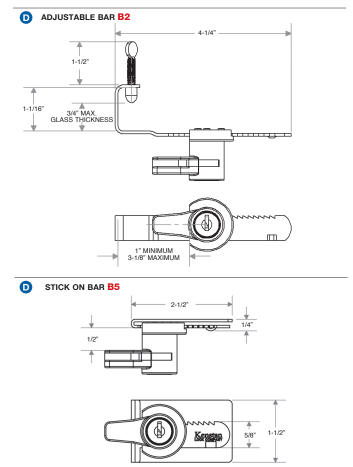
To determine your item number choose one **RED** option code from each section below.



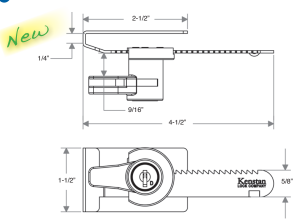
1" MINIMUM 3-3/8" MAXIMUM

►





**STICK ON BAR** (Inner Surface) B9



nsta



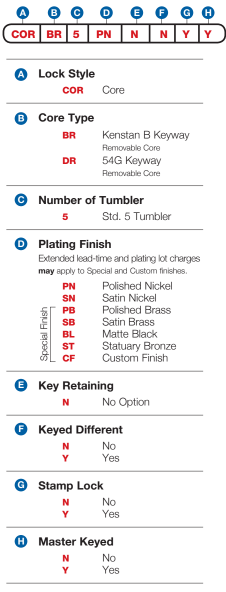
### Item Number

Core

D 12

COR

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





USED ON THE FOLLOWING REMOVABLE CORE LOCK TYPES:
-CAM LOCKS
-DRAWER/DOOR LOCKS
-GANG LOCKS
-DL36 SNAP BOLT LOCK
-PL40 PLUNGER LOCKS
-PL45 PLUNGER LOCKS
-AND
-PL50 PLUNGER LOCKS

Disc Tumbler Line

**Keys** 

## **Disc Tumbler B Controlled Keys**

The **B** Keyway limits unauthorized key duplication since Kenstan key blanks are never sold. To easily identify **B** keyway locks a "B" is marked on the Core face. Keys are sold separately from the locks.

## Disc Tumbler D (54G) Keys.

In an effort to minimize key proliferation, Kenstan does not include keys with  $\mathbf{D}$  (54G) keyway locks. All keys must be ordered separately.

Kenstan recommends the purchase of our factory original keys to ensure smooth lock operation. Use of non-Kenstan copy keys will void the Kenstan Warranty on our locks.

Kenstan Control Keys are used to remove and replace the cores on Removable Core locks.



### Item Number

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

A	Item	
	KEY	Key
B	Core Type	
	D	Disc Tumbler
	В	Controlled Keyway
C	Key Function	on
	ο	Operating
	M C	Master Control
	СМ	Master Control
D	Key Code	
	XXXXX	Specific
	Α	Up to 5 digits Any
		Kenstan assigns



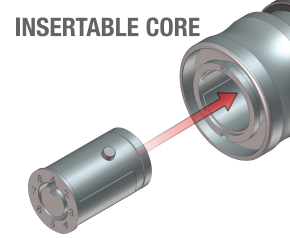
# Keymatic Pull Line of Locks

	09				
Introduction	<u>K²</u> 1				
Cam Locks	$\frac{K^2}{2} \frac{K^2}{3} \frac{K^2}{4} \frac{K^2}{5}$		6		
Drawer/Door Locks	<u>K²</u> 6				
Gang Locks	<u>K²</u> 7				
Glass Door Lock	<u>K<sup>2</sup></u> 8				
Gear Lock	<u>K²</u> 9	6.2			
Snap Bolt Lock	<u>K</u> <sup>2</sup> 10				
Glass Door Lock	<u>К²</u> 11	$(\bigcirc$			
Plunger Locks	$\frac{K^2}{12} \ \frac{K^2}{13} \ \frac{K^2}{14}$		0	(Co	
Ratchet Locks	<u>K</u> 2 15	6			
Keys	<u>K</u> <sup>2</sup> 16				









**8 LOCKS IN ONE** 





Introduction

## 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 prefex letter "P" followed by five numerical digits of which the last one represents the lock setting (1 to 8).

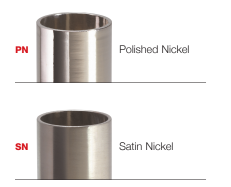
The **Red Change Tool** is stamped with the same code as the operating key, except the setting code is 0.

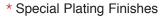
### Key Retaining vs. Non-Key Retaining Lock Function

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.









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



A	B	C Sect	ion as in t			G	W.	0	
CL	K2	05	1203	PN	Y	Y	w	106	)
<u> </u>									
A	LOC	k Style CL	Cam Lo	ock					
B	Cor	е Туре							
		K2	K <sup>2</sup> Keyr	natic f	Pull				
C	Hou	ising L	ength MAXIMU	Μ ΜΑΤΙ	ERIAL	ГНІСК	NESS		
			WOOD	ME			ASS		NGTH
		03	1/2"	5/8			2"		5/16"
		04 05	3/4" 1-1/8"		′16" 3/16"	1'	I/16" '		-1/8" -1/2"
D	Can	n Rota	tion						
			LOCKED		IN				
		0312 0306	3 3	12 6					
		0603	6	3					
		0609	6	9					
		0912	9	12					
		0906 1203	9 12	6 3					
		1209	12	9					
Ø	Plat	ing Fir	nish						
			d lead-time		-		arges		
			ly to Special			lisnes.			
		PN SN	Polishe Satin N		ei				
	۲	PB	Polishe		S				
	Finish	SB	Satin B						
	Special	BL ST	Matte E Statuar		70				
	S S C	CF	Custor						
Ð	Key	Retai	ning						
	* Not	e: This op	tion will elim	inate the	e KEYPI	JLL fea	ature.		
		Y	Yes						
		<b>N</b> *	No						
G	Inse	ert Cor	e Yes						
		N	Pack C	ore Se	parat	ely			
		ND	Ship Co				ocatio	n	
0	Mat		stallatio	n					
		W WF	Wood Wood F	luch M	lount				
			vvuuu F	JUSITI	nount				
		м	Metal						
		M GR	Glass w						
		М		/ith Dc	uble '	'D" H			



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

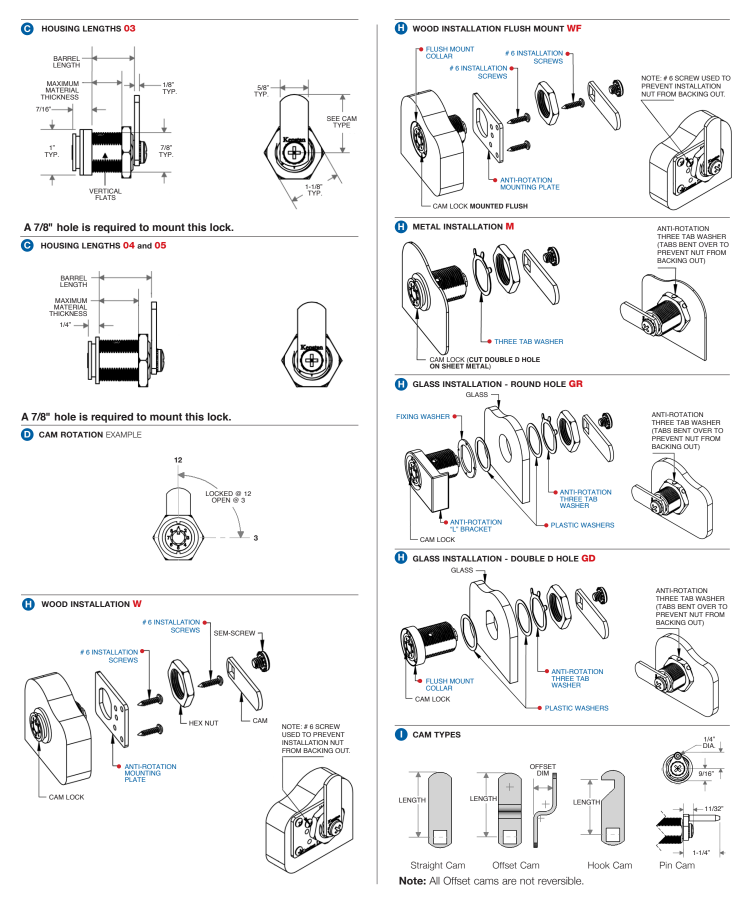
0	С	am Type	
		STRAIGH	т
		101	5/8"
		102	3/4"
		103	7/8"
		104	1"
		105	1-1/8"
		106	1-1/4"
		107	1-3/8"
		108	1-1/2"
		110	1-3/4" 2"
		112 116	2-1/2"
		1/8" OFFS	
		303	7/8"
		306 308	1-1/4" 1-1/2"
		308	2"
		-	-
		1/4" OFFS	
	le.	403	7/8" 1"
	sak	404 406	1-1/4" n
	svel	408	1-1/2"
	tre	410	1-3/4" .
	2	412	2"
	are	414	2-1/4"
	These offset Cams are not reversable.	3/8" OFFS	ијР
	ŭ	504	1"
	fse	506	1-1/4"
	e of	508	1-1/2"
	les	512	2"
	È	1/2" OFFS	SET
		606	1-1/4"
		608	1-1/2"
		610	1-3/4"
		612	2"
		5/8" OFFS	SET
		712	2"
		ноок	
		202	3/4"
		204	1"
		206	1-1/4"
		208	1-1/2"
		210	1-3/4"
		PIN CAM	
		P604	9/16" offset

Continued



Cam Lock







Item	Number
------	--------

To determine your item number enter the  $\ensuremath{\mathsf{RED}}$  option

	for each sect			below.	
A	<b>B G</b>	Ð	•	G ()	
CL	K3 05	1203	PN Y	W 106	
•	Lock Style	e Cam Loc			
B	Core Type K3	k <sup>3</sup> Keym	atic Pull		
G	Housing L	-	MATERIAL	THICKNESS	
	02 03 04* 05 10 11 12 13 14 15	wood - 1/2" 3/4" 1-1/8" 1-5/8" 1-13/16" 2-1/8" 2-1/2" 2-11/16" 3"	<b>METAL</b> 7/16" 5/8" 13/16" 1-3/16" - -	GLASS 5/16" 1/2" 11/16" 1" - - - - - -	BARREL LENGTH 11/16" 15/16" 1-1/2" 1-12" 1-13/16" 2" 2-3/8" 2-3/8" 3-3/8"
D	Cam Rota	tion			
	0312 0306 0309* 0603 0612* 0609 0912 0903* 0906 1203 1206* 1209	LOCKED 3 3 6 6 6 9 9 9 12 12 12 12	<b>OPEN</b> 12 6 9 3 12 9 12 3 6 3 6 9		
0	<b>may</b> app	ed lead-time bly to Special a	nd Custom fin		
	Special Finish SN BB BF CL CF	Polished Satin Nic Polished Satin Bra Matte Bla Statuary Custom	kel Brass ass ack Bronze		

### ß **Key Retaining**

\* Note: This option will eliminate the KEYPULL feature.

- Υ Yes
- **N**\* No

Material Installation G

- w Wood Wood Flush Mount
  - WF Μ
    - Metal
  - GR Glass with Round Hole Glass with Double "D" Hole GD
  - Other No Mounting Hardware 0

Note: Keys are not included with this lock. See page 16 to order keys. \*Cam rotations are 170 degrees on key retaining locks. All 170 or 180 degree cam locks are clockwise, unless specified.



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

0	Cam Type
	$\begin{array}{cccc} \text{STRAIGHT} \\ 101 & 5/8" \\ 102 & 3/4" \\ 103 & 7/8" \\ 104 & 1" \\ 105 & 1-1/8" \\ 106 & 1-1/4" \\ 107 & 1-3/8" \\ 108 & 1-1/2" \\ 110 & 1-3/4" \\ 112 & 2" \\ 116 & 2-1/2" \end{array}$
	1/8" OFFSET 303 7/8" 306 1-1/4" 308 1-1/2" 312 2"
	1/4" OFFSET         403       7/8"         404       1"         406       1-1/4"         408       1-1/2"         410       1-3/4"         412       2"         414       2-1/4"
	3/8" OFFSET 504 1" 506 1-1/4" 508 1-1/2" 512 2"
	1/2" OFFSET 606 1-1/4" 608 1-1/2" 610 1-3/4" 612 2"
	5/8" OFFSET 712 2" HOOK 202 3/4" 204 1"
	206 1-1/4" 208 1-1/2" 210 1-3/4" PIN CAM
	Р604 9/16" offset For switch кit SL No Cam*

\*Switch option available. See Page A10 to order switch kit. Continued

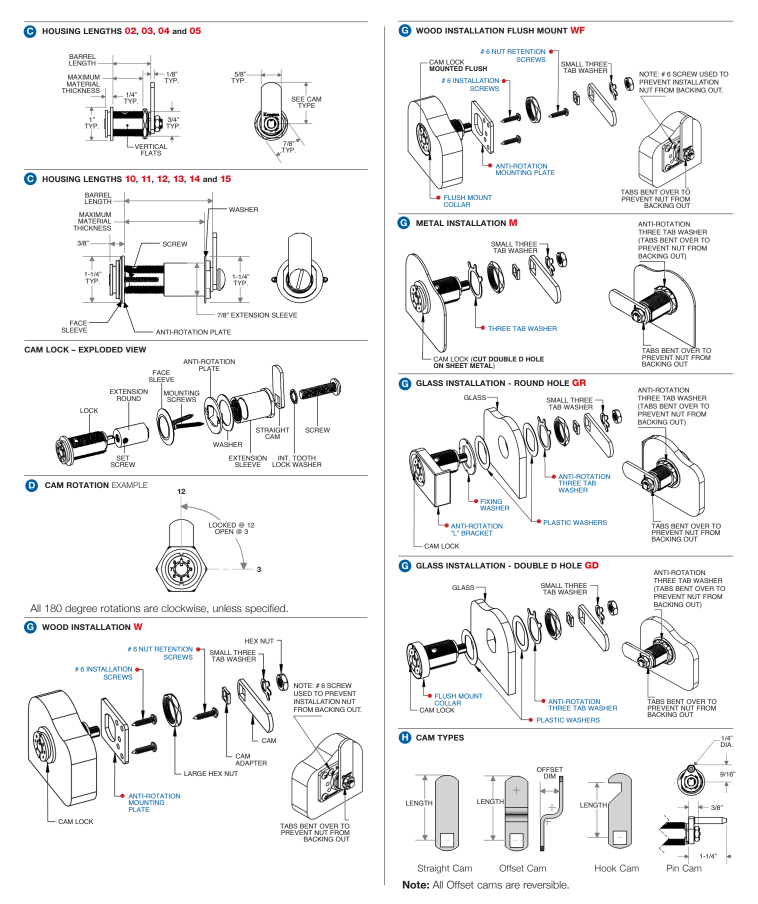
Kenstan Lock Company 101 Commercial Street, Plainview, NY 11803 2516-576-9090 5516-576-0100 3info@Kenstan.com



Cam Lock

CL

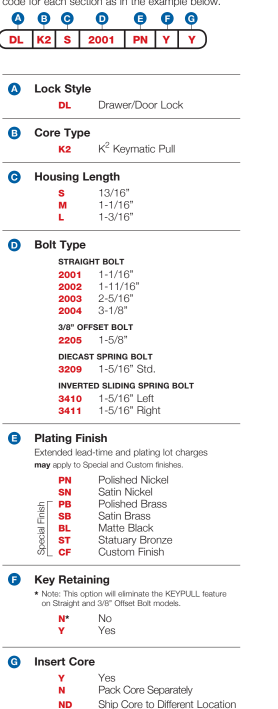
<u>K2</u> 5



### **Item Number**

<u>K2</u> 6

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

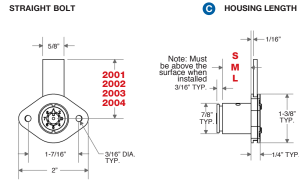


Note: Keys are not included with this lock. See page 16 to order keys.



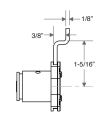
"Throw" (distance bolt travels from the locked to unlocked position) is 5/16". All dimensions shown are in the locked position.

#### D STRAIGHT BOLT

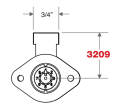


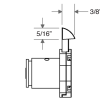
D 3/8" OFFSET BOLT



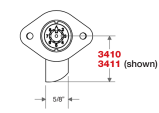


D DIECAST SPRING BOLT (3/16" bolt engagement recommended)





INVERTED SLIDING SPRING BOLT D







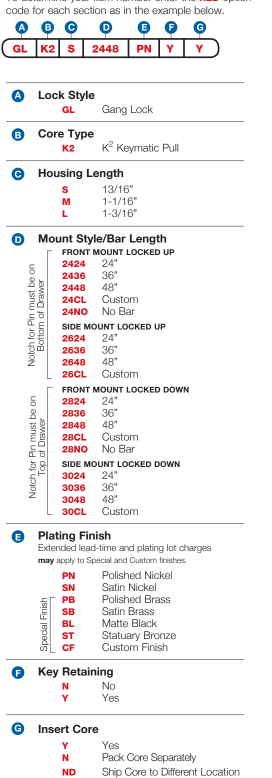


Gang Lock

## Data Sheet

### Item Number

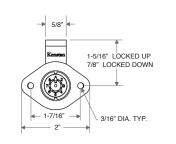
To determine your item number enter the **RED** option code for each section as in the example below.

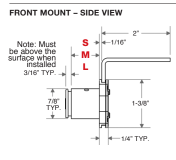


Note: Keys are not included with this lock. See page 16 to order keys.

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

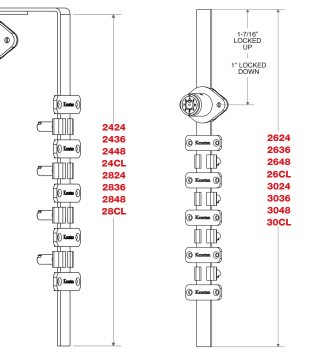
### FRONT MOUNT - FRONT VIEW





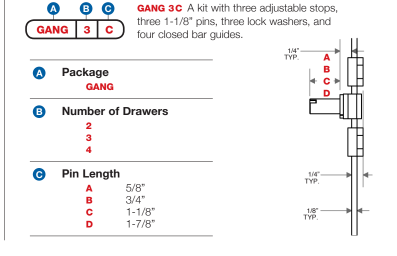
FRONT MOUNT (Shown with a Gang 3C Kit)





### **Gang Lock Packages**

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



GL

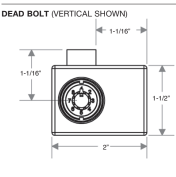
DL29 Double Door Glass Lock

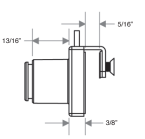


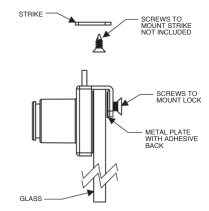
Data Sheet



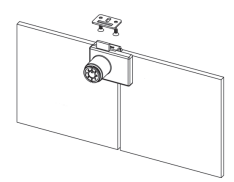
All dimensions shown are in the locked position.



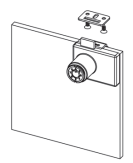




DOUBLE DOOR APPLICATION



SINGLE DOOR APPLICATION





 $\frac{K^2}{8}$ 

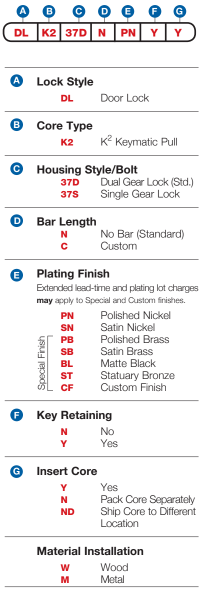
To determine your item number enter the **RED** option code for each section as in the example below.

וח	K2 29	V 01 PN V V
_		
A	Lock Style	
	DL	Door Lock
B	Core Type	
	K2	K <sup>2</sup> Keymatic Pull
C	Housing S	Style
	29	Glass Mount Housing
D	Bolt Type	
	v	Vertical
	I.	Inverted
B	Bolt Leng	th
	01	3/8"
	CL	Custom
B	Plating Fi	nish
F	•	
F	Extended lead	
6	Extended lead may apply to S PN	d-time and plating lot charges Special and Custom finishes. Polished Nickel
F	Extended lead may apply to S PN SN	d-time and plating lot charges Special and Custom finishes. Polished Nickel Satin Nickel
6	Extended lead may apply to S PN SN	I-time and plating lot charges Special and Custom finishes. Polished Nickel Satin Nickel Polished Brass
6	Extended lead may apply to S PN SN SN SN SS SB	I-time and plating lot charges Special and Custom finishes. Polished Nickel Satin Nickel Polished Brass Satin Brass
6	Extended lead may apply to S PN SN SN SN SS SB	I-time and plating lot charges Special and Custom finishes. Polished Nickel Satin Nickel Polished Brass Satin Brass Matte Black
•	Extended lead may apply to S PN SN SN SN SS SB	I-time and plating lot charges Special and Custom finishes. Polished Nickel Satin Nickel Polished Brass Satin Brass
G	Extended lead may apply to S PN SN SN SN SB SB BL SB ST	I-time and plating lot charges Special and Custom finishes. Polished Nickel Satin Nickel Polished Brass Satin Brass Matte Black Statuary Bronze Custom Finish
	Extended leac may apply to S PN SN SS PB SB SB SB ST CF Key Retail	d-time and plating lot charges Special and Custom finishes. Polished Nickel Satin Nickel Polished Brass Satin Brass Matte Black Statuary Bronze Custom Finish
	Extended leac may apply to S PN SN F E BL SB BL ST CF	I-time and plating lot charges Special and Custom finishes. Polished Nickel Satin Nickel Polished Brass Satin Brass Matte Black Statuary Bronze Custom Finish
	Extended leac may apply to S PN SN SB SB SB BL ST CF Key Retai N	B-time and plating lot charges Special and Custom finishes. Polished Nickel Satin Nickel Polished Brass Satin Brass Matte Black Statuary Bronze Custom Finish ning No Yes
6	Extended leac may apply to S PN SN SS BL ST CF Key Retai N Y	I-time and plating lot charges Special and Custom finishes. Polished Nickel Satin Nickel Polished Brass Satin Brass Matte Black Statuary Bronze Custom Finish <b>ning</b> No Yes
6	Extended leac may apply to S PN SN SS PB SB SB ST ST CF Key Retai N Y Insert Cor	d-time and plating lot charges Special and Custom finishes. Polished Nickel Satin Nickel Polished Brass Satin Brass Matte Black Statuary Bronze Custom Finish ning No Yes re Yes Pack Core Separately
6	Extended leac may apply to S PN SN SB SB SB ST CF Key Retai N Y Insert Con Y	g-time and plating lot charges Special and Custom finishes. Polished Nickel Satin Nickel Polished Brass Satin Brass Matte Black Statuary Bronze Custom Finish ning No Yes Yes

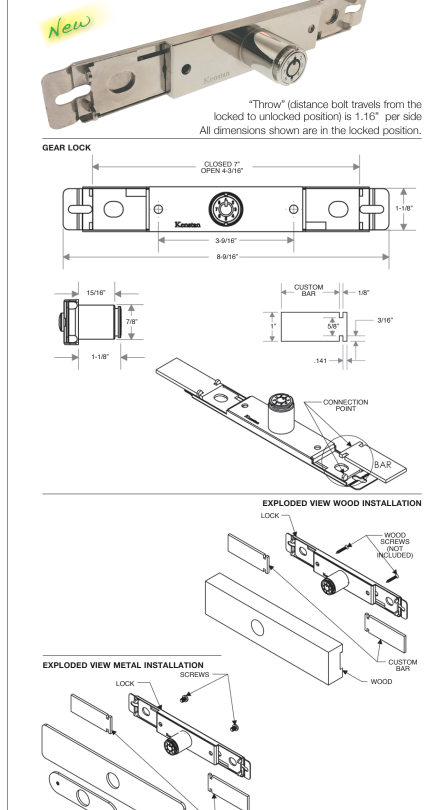
**Note:** Keys are not included with this lock. See page 16 to order keys.

Item Number

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



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



CUSTOM BAR

METAL

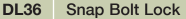
MOUNTING PLATE

enstan

# Keymatic Pull Line

Gear Lock

(K2 9 DL37

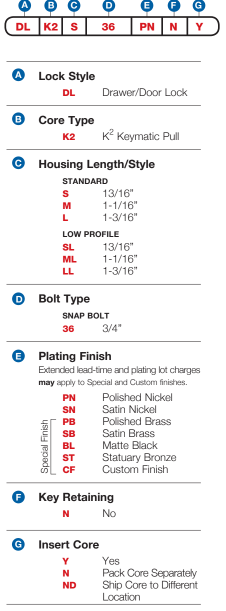




### Item Number

K2 10

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



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

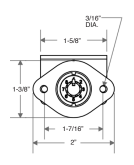


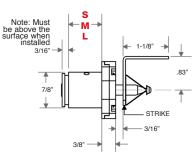
### All dimensions shown are in the locked position.

D STANDARD SNAP BOLT

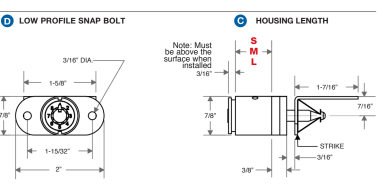
COMP

HOUSING LENGTH



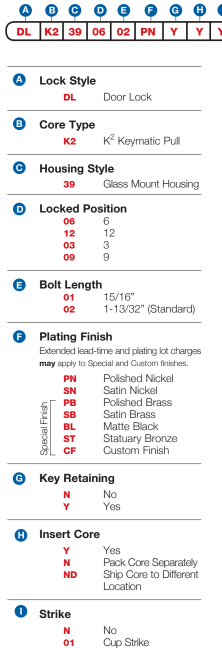






### **Item Number**

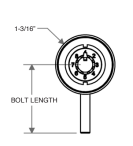
To determine your item number enter the **RED** option code for each section as in the example below.

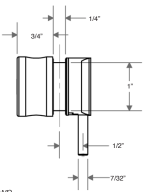


Note: Keys are not included with this lock. See page 16 to order keys.

"Throw" (distance bolt travels from the locked to unlocked position) is 0.29 All dimensions shown are in the locked position.

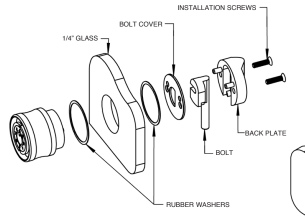
GLASS DOOR LOCK (For 1/4" glass application)





Locked at 6 o'clock with 1-13/32" long bolt shown.

### EXPLODED VIEW



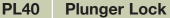


**Keymatic Pull Line** 

<u>K2</u> 11

**Glass Door Lock** 

**DL39** 

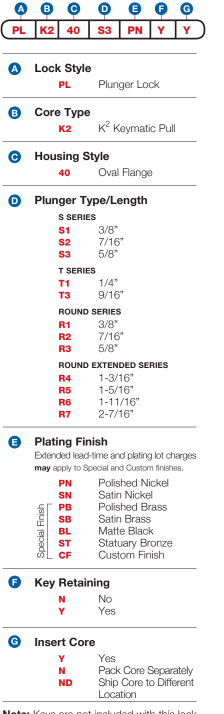




### **Item Number**

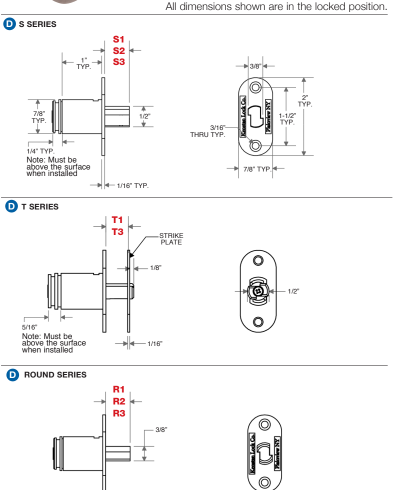
K2 12

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

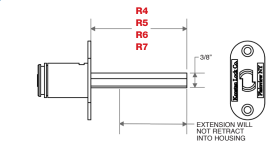


**Note:** Keys are not included with this lock. See page 16 to order keys.





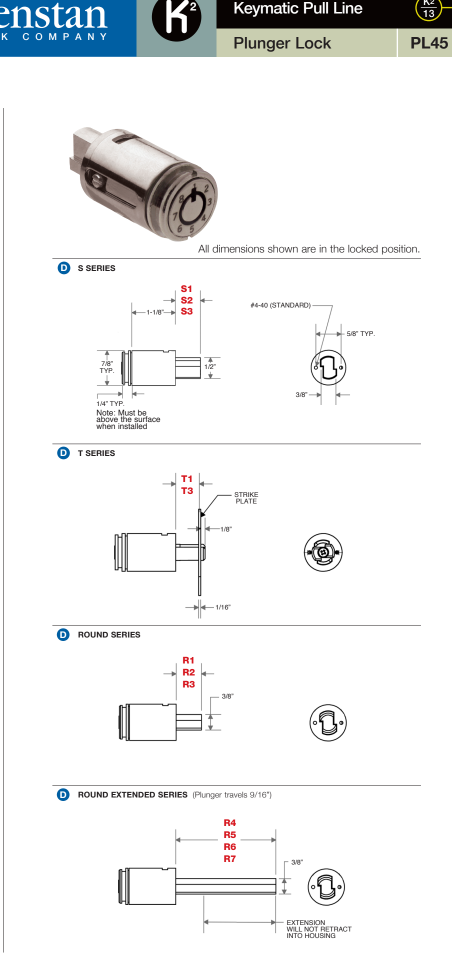
D ROUND EXTENDED SERIES (Plunger travels 9/16")



**Item Number** 

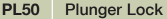
To determine your item number enter the **RED** option code for each section as in the example below.





K2 13

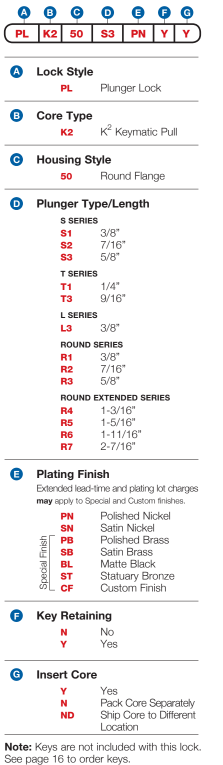
**Keymatic Pull Line** 

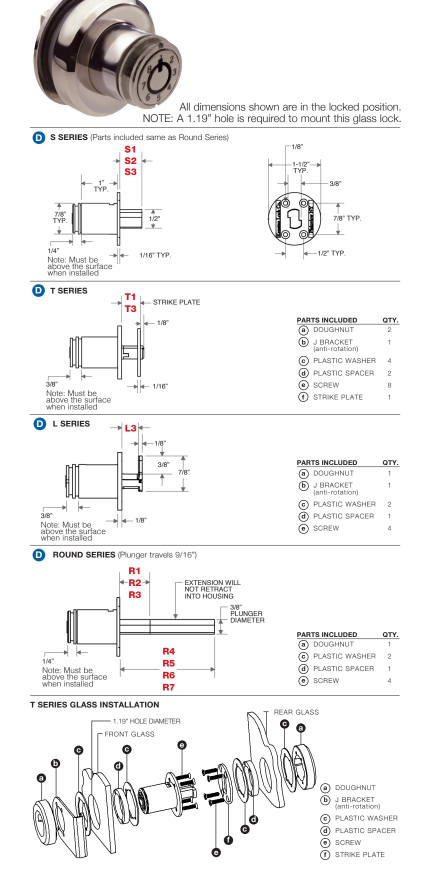


### Item Number

K2 14

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





ensta

COMPAN

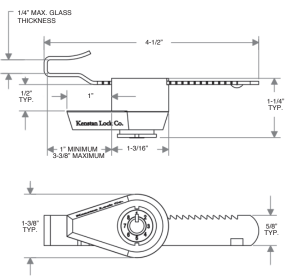
Keymatic Pull Line Ratchet Lock

(K2 15) RL60



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

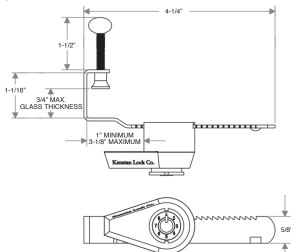




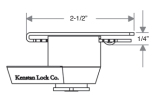


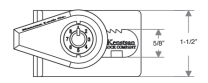


sta

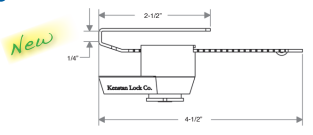


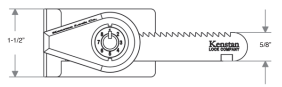
D STICK ON BAR (Outer Surface) B5





**D** STICK ON BAR (Inner Surface) B9





Key

K2 16

**KEY** 

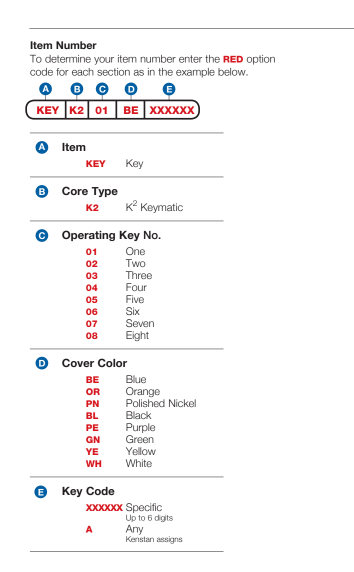


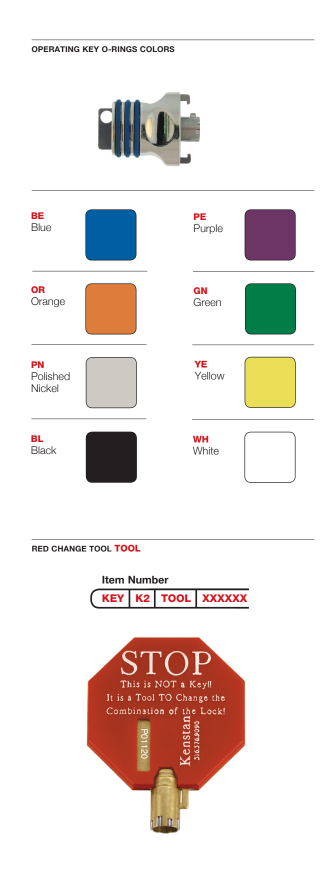
## K2 Keymatic Tubular Keys

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.







## **Keymatic Line of Locks**

	8					
Introduction	<u>K</u> 1	Ţ				
Cam Locks K	<u>К</u> З	6				
Drawer/Door Locks	<u>K</u> 4					
Gang Locks	<u>K</u> 5					
Snap Bolt Lock	<u>K</u> 6					
Plunger Locks $\frac{K}{7}$ $\frac{K}{8}$ $\frac{K}{9}$	<u>К</u> 10		e (o	(GGo	0	
Ratchet Locks	<u>K</u> 11	10				
Keys	<u>К</u> 12					







# Standard Plating Finish Polished Nickel PN \* Special Plating Finishes Satin Nickel SN Polished Brass PR Satin Brass SB BL Matte Black Statuary Bronze ST \* Custom Plating Finish CF Custom Finish

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

## Keymatic Line of Locks

Our **K** line offers excellent security in a variety of lock types that can be keyed to thousands of different key codes. Each key code has eight individual operating keys 1 through 8, used one at a time to operate the lock. Our **Red Change Tool** can reset the lock to allow a new operating key (within the assigned code) to open the lock any time a key is lost or stolen – truly eight locks in one.

Locks can be keyed alike, individually or in groups

#### 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 K 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.

All operating keys are stamped with a two-digit, alpha numeric date code, a four-digit, numeric Keymatic code and a one-digit, numeric setting code (from 1 to 8) with a matching color coded key cover. The **Red Change Tool** is stamped with the same code as the operating key, except without the setting code.

#### Key Retaining vs. Non-Key Retaining Lock Function

The  $\mathbf{K}$  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.

**K** locks can also be supplied as non-key retaining (non-captive), which allows the key to be removed in both the locked and 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.



de A	for ead	ch sec	tion as in <sup>.</sup>	the exa	E mple	G	v.	
)L	K	05	1203	PN	Y	W	106	)
	Loci	c Styl						
		CL	Cam Lo	JCK				
3	Core	е Тур <mark>К</mark>	e Keymat	tic				
•	Hou	sing l						
			WOOD	MET			ASS	BARREL
		02	-	7/1		1/4		11/16"
		03	9/16"	5/8	**	1/2		15/16"
		04*	3/4"	7/8			/16"	1-1/8"
		05	1-1/8"	1-1,	/8″	1"		1-1/2"
		10 11	1-5/8" 1-7/8"	-			_	1-13/16" 2"
		12	2-3/16'	, _			-	2-3/8"
		13	2-1/2"	-			-	2-13/16"
		14	2-3/4"	-			-	3"
		15	3"	-			-	3-3/8"
	Cam	Rota		0.00				
		0312	LOCKED 3	• <b>OPE</b> 12	N			
		0306	3	6				
		0309	3	9				
		0603	6	3				
		0612	6	12				
		0609 0912	6 9	9 12				
		0903	9	3				
		0906	9	6				
		1203	12	3				
		1206 1209	12 12	6 9				
		1209	12	9				
		ng Fi	<b>nish</b> ed lead-tim	o ond nl	lating k	ot cho	raos	
			ply to Specia		-		iges	
		PN	Polishe	d Nicke	əl			
		SN	Satin N	ickel				
	lish	PB	Polishe		S			
	Special Finish	SB	Satin B					
	scia	BL ST	Matte E Statuar		70			
	Spe	CF	Custon	n Finish	1			
•	Key	Retai	ning					
	-	Y	Yes					
		N	No					
9	Mate		nstallatio	on				
		w	Wood					
		M	Metal		unchi	alc		
		GR GD	Glass v Glass v					

**Note:** Keys are not included with this lock. See page 12 to order keys.



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

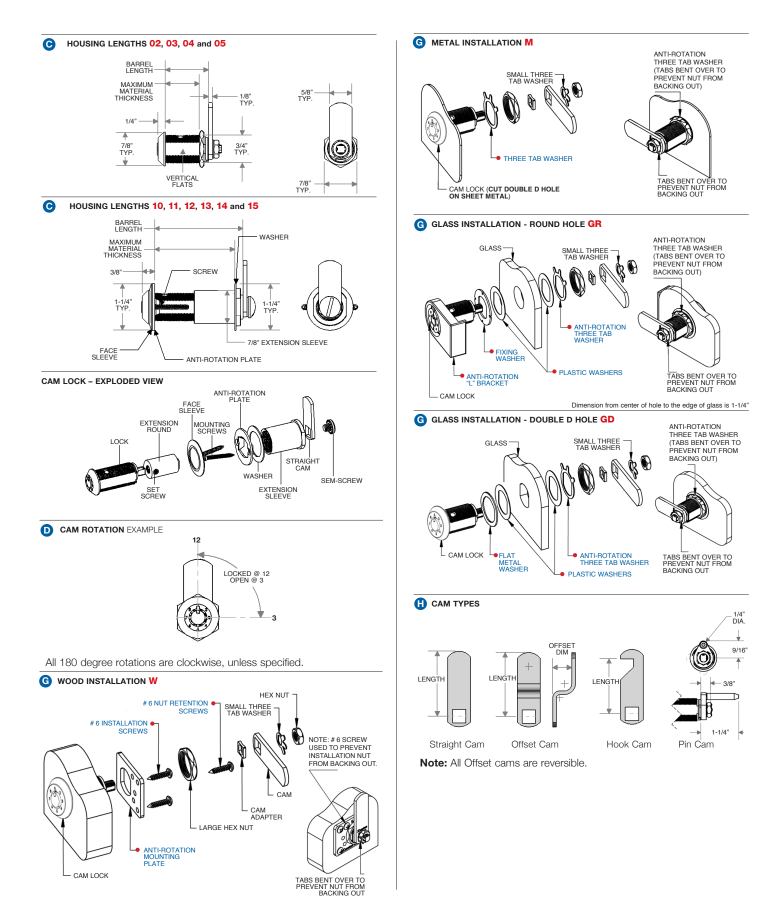
8	Cam Type
	$\begin{array}{rrrr} \text{STRAIGHT} \\ 101 & 5/8" \\ 102 & 3/4" \\ 103 & 7/8" \\ 104 & 1" \\ 105 & 1-1/8" \\ 106 & 1-1/4" \\ 106 & 1-1/4" \\ 107 & 1-3/8" \\ 108 & 1-1/2" \\ 110 & 1-3/4" \\ 112 & 2" \\ 116 & 2-1/2" \end{array}$
	1/8" OFFSET
	<b>303</b> 7/8" <b>306</b> 1-1/4" <b>308</b> 1-1/2" <b>312</b> 2"
	1/4" OFFSET
	403       7/8"         404       1"         406       1-1/4"         408       1-1/2"         410       1-3/4"         412       2"         414       2-1/4"
	3/8" OFFSET
	<b>504</b> 1" <b>506</b> 1-1/4" <b>508</b> 1-1/2" <b>512</b> 2"
	1/2" OFFSET
	606         1-1/4"           608         1-1/2"           610         1-3/4"           612         2"
	5/8" OFFSET
	<b>712</b> 2"
	HOOK 202 3/4" 204 1" 206 1-1/4" 208 1-1/2" 210 1-3/4"
	PIN CAM P604 9/16" offset
	FOR SWITCH KIT SL No Cam*

\*Switch option available. See Page A10 to order switch kit.

Continued



<u>K</u> 3



Kenstan Lock Company 101 Commercial Street, Plainview, NY 11803 2 516-576-9090 516-576-0100 info@Kenstan.com

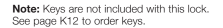


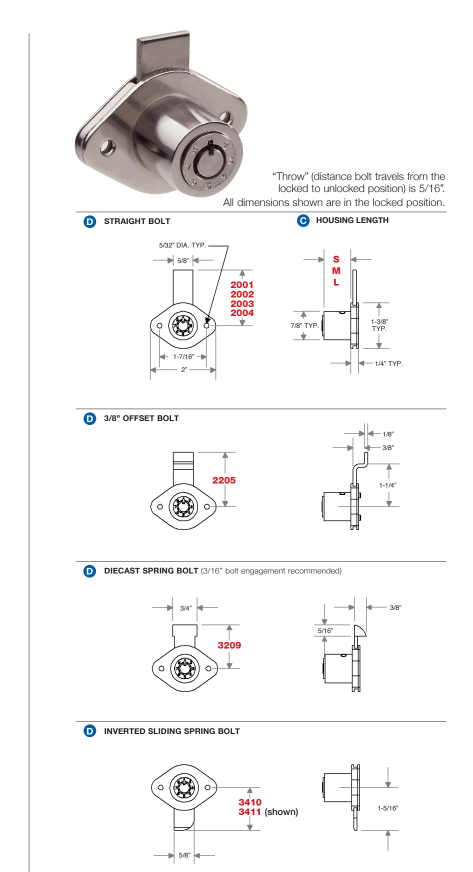
#### **Item Number**

 $\frac{K}{4}$ 

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

	B	Ç		
DL	Κ	S	2001 PN	Y
Α		k Style		
	LUC	DL	Drawer/Do	or Lock
				DI LOCK
B	Cor	е Туре	)	
		К	Keymatic	
C	Hou	ising L	.ength	
		S	13/16"	
		М	1-1/16"	
		L	1-3/16"	
D	Bolt	t <b>Туре</b>		
		STRAIG	HT BOLT	
		2001	1-1/16"	
		2002 2003	1-11/16" 2-5/16"	
		2003	2-5/10 3-1/8"	
			FSET BOLT	
		2205	1-5/8"	
		3209	1-5/16" Sto	
		INVERT	ED SLIDING SP 1-5/16" Let	
		3410	1-5/16" Le	
•	Diet		-i-h	
Ø		ting Fil Inded lead	<b>hisn</b> I-time and plating	a lot charges
			pecial and Custor	, ,
		PN	Polished N	
		SN	Satin Nicke	
	lsi L	PB	Polished B	
	Finisł	SB	Satin Brass	
	oecial	BL ST	Matte Black Statuary Br	
	Spe	CF	Custom Fir	
B	Kev	Retai	nina	
	-		ble only on Straigh	t Bolt
			set Bolt models.	
		Ν	No	
		<b>Y</b> *	Yes	









Gang Lock

#### Data Sheet

#### **Item Number**

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

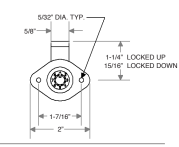
•	₿	Ģ	0 9 9
GL	K	S	2448 PN Y
A	Loc	k Style	2
•	200	GL	Gang Lock
B	Col	re Type	
U	001	K	Keymatic
0	Ца	uning I	onath
C	по	using L S	13/16"
		м	1-1/16"
		L.	1-3/16"
D	Мо	unt Sty	/le/Bar Length
	Γ	FRONT	MOUNT LOCKED UP
	NO	2424 2436	24" 36"
	Notch for Pin must be on Bottom of Drawer	2430	48"
	nust be Drawer	24CL	Custom
	of	24NO	No Bar
1	ich for Pi Bottom		OUNT LOCKED UP
	Soft fo	2624 2636	24" 36"
	Pote	2636	48"
	~	26CL	Custom
	Г	FRONT	MOUNT LOCKED DOWN
	NO	2824	24"
	pe	2836	36"
	Drawel	2848	48" Culatom
	ЪЦ	28CL 28NO	Custom No Bar
	p of l		OUNT LOCKED DOWN
	Notch for Pin must be on Top of Drawer	3024	24"
	lotc	3036	36"
	~	3048	48"
		30CL	Custom
Ø		ting Fi	
			I-time and plating lot charges
	may		pecial and Custom finishes.
		PN	Polished Nickel
		SN PB	Satin Nickel Polished Brass
	nish	РВ SB	Satin Brass
	Ē	BL	Matte Black
	Special	ST	Statuary Bronze
	හි	CF	Custom Finish
Đ	Key	/ Retai	ning
	-	N	No
		Y	Yes

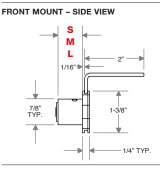
INO
Yes

Note: Keys are not included with this lock. See page K12 to order keys.

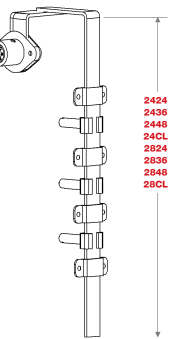
Throw (distance bolt travels from the locked to unlocked position) is 5/16".

#### FRONT MOUNT - FRONT VIEW

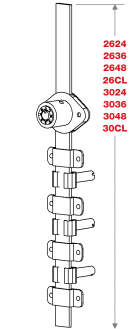




FRONT MOUNT (Shown with a Gang 3C Kit)



SIDE MOUNT (Shown with a Gang 3C Kit)

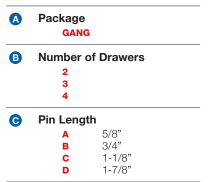


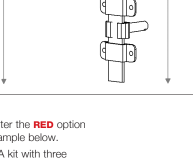
#### **Gang Lock Packages**

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.





DL36 Snap Bolt Lock

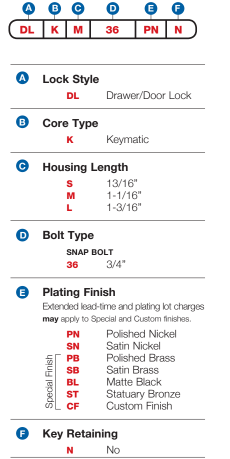


Data Sheet

#### Item Number

 $\frac{K}{6}$ 

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

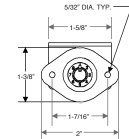


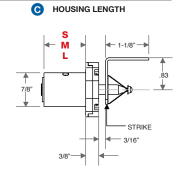
**Note:** Keys are not included with this lock. See page K12 to order keys.



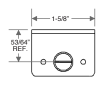
#### All dimensions shown are in the locked position.

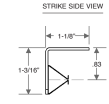
SNAP BOLT





STRIKE FRONT VIEW

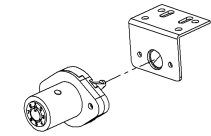




STRIKE TOP VIEW .170 .166" DIA. .166" DIA. .166" DIA. .166" DIA. .166" DIA.

> - 1-1/8" · 1-5/8

ISOMETRIC VIEW



Sheet

Keymatic Line Plunger Lock К 7 РL40

Item	Numbe

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

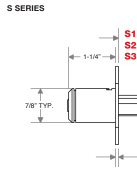
A	₿ Ç	
PL	K 40	S3 PN Y
A	Lock Style	Plunger Lock
B	Core Type K	Keymatic
C	Housing St 40	t <b>yle</b> Oval Flange
	Plunger Ty S series S1 S2 S3 T series T1 T3 ROUND S R1 R2 R3 ROUND S R4 R4 R5 R6 R7	3/8" 7/16" 5/8" <b>s</b> 1/4" 9/16"
•		ish ime and plating lot charges ecial and Custom finishes. Polished Nickel Satin Nickel Polished Brass Satin Brass Matte Black Statuary Bronze Custom Finish
6	Key Retain N Y	<b>ing</b> No Yes

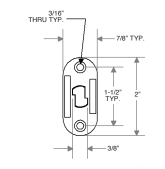
**Note:** Keys are not included with this lock. See page K12 to order keys.



Istan

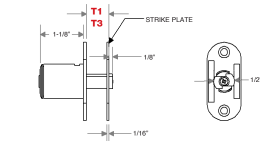
All dimensions shown are in the locked position.





D T SERIES

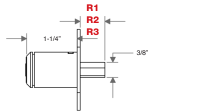
D



1/2"

1/16"

D ROUND SERIES



ROUND EXTENDED SERIES (Plunger travels 9/16")

R4 R5 R6 IAMETER R7 I-1/4" EXTENSION DIAMETER R7 EXTENSION WILL NOT RETRACT WILL NOT RETRACT

D



#### Item Number

<u>K</u> 8

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

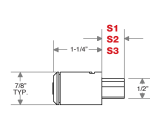
							101
			<b>Y</b>			)	
PL	ĸ	45	53	PN	Ľ	)	
A	Loci	< Style	•				
		PL	Plun	ger Lo	ck		
B	Core	е Туре	)				
		K	Keyr	natic			
С	Hou	sing S	tyle				
		45	No F	lange			
D	Plun	ger Ty	/pe/L	ength			
		S SERIE					
		S1 S2	3/8" 7/16	,"			
		52 S3	5/8"	,			
		T SERIE	s				
		T1	1/4"				
		тз	9/16	)"			
		ROUND		6			
		R1 R2	3/8" 7/16				
		R3	5/8"	,			
		ROUND	EXTEN	DED SE	RIES		
		R4	1-3/				
		R5 R6	1-5/	16" /16"			
		R7	2-7/				
•	Diati	na Ein	vieh				
0		i <b>ng Fin</b> ded lead-		d plating	ı lot ch	araes	
		pply to Sp				· ·	
		PN		shed N			
		SN		n Nicke			
	l Finish	PB SB		shed B 1 Brass			
	al Fi	BL		e Blac			
	Special	ST	Stat	uary B	ronze		
	σĽ	CF		tom Fir			
Ð	Key	Retair	ning				
		N	No				
		Y	Yes				
Note	Kove	are not	tinclur	had wit	th this		

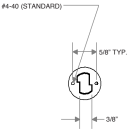
Note: Keys are not included with this lock. See page K12 to order keys.



D S SERIES

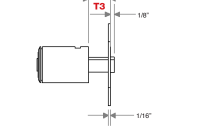
All dimensions shown are in the locked position.





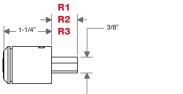
1/2



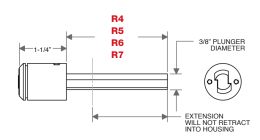


T1

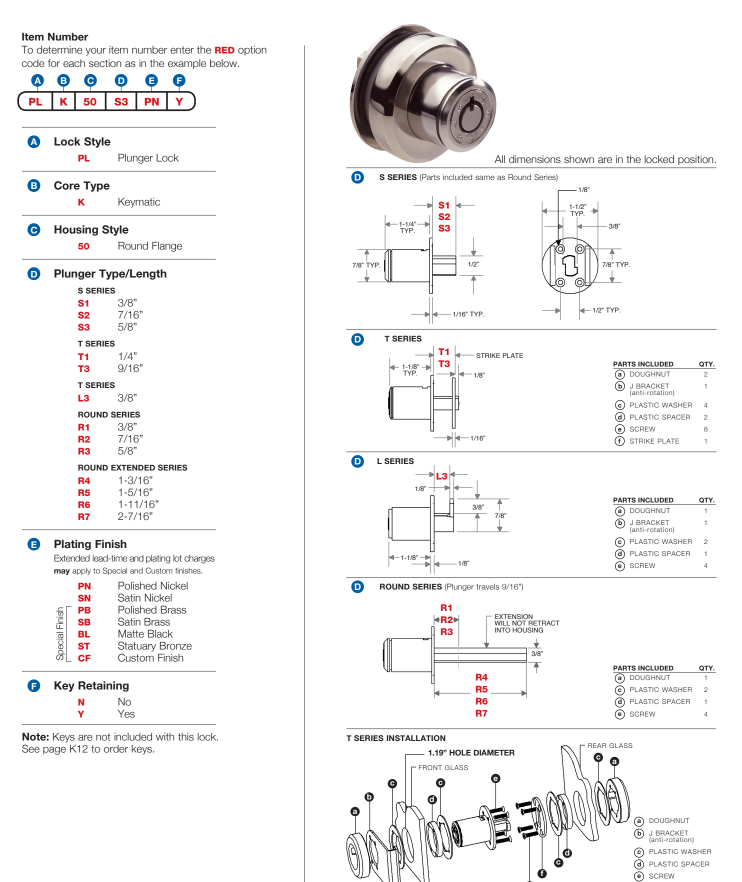
D ROUND SERIES



D ROUND EXTENDED SERIES (Plunger travels 9/16")



**Plunger Lock** 



nsta

ø

(<del>Ť</del>)

STRIKE PLATE

PL51 Plunger Lock



Data Sheet

#### Item Number

<u>К</u> 10

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

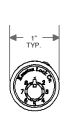
Ø	₿	Ç	P	₿	<b>@</b>
PL	K	51	<b>B6</b>	PN	N
A	Loc	k Styl	е		
		PL	Plur	nger Lo	ock
B	Cor	е Тур	е		
		K	Key	matic	
C	Hou	ising \$	Style		
		51	Key	Hole I	_ock
D	Mat	erial 1	<b>Fhick</b> r	ness/F	Plunger
				ERIAL	PLUNGER LENGTH
			BACK		
		В3 В4	1/4' 3/8'		3/4" Std. 5/8"
		LONG	BACK 2	.08	
		<b>B6</b>	1/4'		1-1/2" Std.
		B7 B8	3/8' 7/8'		1-3/8" 1-1/32"
B	Plat	ing Fi	nish		
					ng lot charges
	may a	apply to S		nd Custo shed N	om finishes.
		SN		n Nick	
	lsh	PB		shed E	
	Ë	SB		n Bras	-
	Special Finish	BL ST		te Blac tuary E	
	<u>ğ</u>	CF		stom Fi	
F	Key	Reta	ining		
		Ν	No		

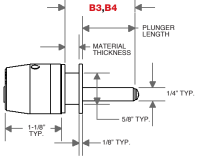
N	INO
Y	Yes

**Note:** Keys are not included with this lock. See page K12 to order keys.

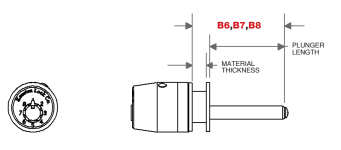


D SHORT PLUNGER

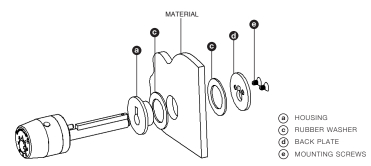




D LONG PLUNGER



#### KEY HOLE LOCK - EXPLODED VIEW



meet

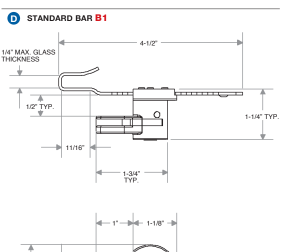
Keymatic LineK<br/>11Ratchet LockRL60

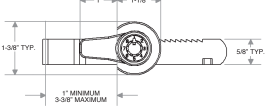


To determine your item number enter the **RED** option code for each section as in the example below.

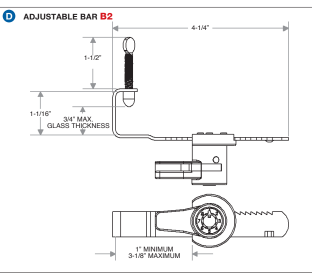


**Note:** Keys are not included with this lock. See page K12 to order keys.



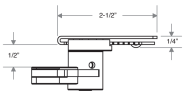


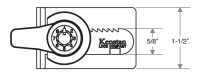




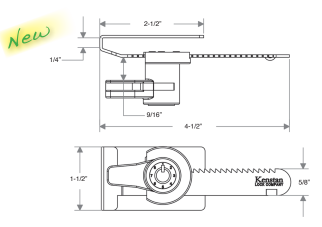
#### **D** STICK ON BAR (Outer Surface) **B5**

enstan





D STICK ON BAR (Inner Surface) B9



Key

**KEY** 



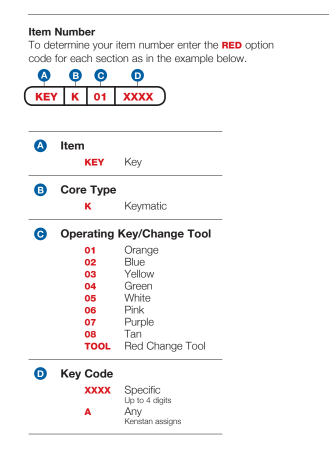
## Data Sheet

## **Keymatic Tubular Keys**

Keymatic locks utilize industry standard K137 tubular keys combined with **non-industry standard size cuts**. Standard tubular keys are cut on a machine using a .156 diameter size cutting blade; Kenstan uses a CNC milling machine and .093 size cutter to meet our tight tolerances and avoid cutting the key tip and degrading the key. A typical lock shop may be capable of producing a workable duplicate key, but the Kenstan warranty will be void if our Factory Original keys are not used with our locks. Use of unauthorized duplicates will inevitably cause the lock to become misaligned and possibly suffer irreversible damage.

Kenstan Original Keymatic operating keys and Change Tools can be ordered by referencing the stamp number on the keys. The first two letters represent a manufacturing date code and the next 3 or 4 numbers represent the Keymatic key code. The final dash and number from 1 to 8 represent the setting within the key code for operating keys only. All operating keys starting in late 2003 come standard with a colored key cover representing dash numbers 1 thru 8. The Change Tool does not have the final dash and number; the large red stop sign shaped cover notes the special purpose of changing the Keymatic lock setting only.

If keys have been lost or stolen, you can reference the Keymatic code number stamped on the lock housings, cams or bolts.







## **Biaxial Pin Line Locks featuring Medeco<sup>®</sup> Core**

Introduction $\frac{M}{1}$	
Cam Locks $\frac{M}{2} \frac{M}{3}$	
Drawer/Door Locks $\frac{M}{4}$	
Gang Locks $\frac{M}{5}$	
Snap Bolt Lock $\frac{M}{6}$	
Plunger Locks $\frac{M}{7}$ $\frac{M}{8}$ $\frac{M}{9}$ $\frac{M}{10}$	
Ratchet Locks <sup>M</sup> / <sub>11</sub>	
Core M/12	
Keys <u>M</u> 	









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

## Biaxial Pin Line Locks featuring Medeco® Core

The **M** line offers superior security in a variety of showcase and cabinet locks with thousands of high-security precision cut key combinations. Some **M** line locks are also available in a **Removable Core** version.

Locks can be keyed alike, individually or in groups and can be master or grand master keyed. The unique double-locking mechanism renders our cylinders virtually pick-proof.

#### 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  ${\bf M}$  line standard plating finish is Polished Nickel housing with a Satin Chrome core.

A wide range of special plating finishes is also available, including Polished Brass, Satin Brass, Statuary Bronze, Matte Black 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 and Resistance to Attack

The security of any locking system depends on two critical factors: physical strength against picking/drilling/forcing and controlling duplication of existing keys. The  $\mathbf{M}$  line has countered these by the following:

- Hardened steel inserts were added to protect the keyway, shear line and sidebar areas.
- Biaxial locks employ offset chisel-pointed pins to make picking virtually impossible.
- M line keys must be cut on special key cutting machines that reproduce the angled cuts to match the Biaxial chisel point pins.
- Every **M** line key blank is accounted for and its release controlled by the factory and marked for end-user identification.
- We will process extra key orders only with an authorized signature.

#### Key Retaining vs. Non-Key Retaining Lock Function

The **M** 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.

**M** locks can also be supplied as non-key retaining (non-captive), which allows the key to be removed in both the locked and 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.

	<b>Num</b> eterm		ır item nu	mber e	enter	the <b>R</b>	ED O	otion		
			ction as ir <b>P</b>					0	J	K
CL	H	04	1203	PN	Y	Y	Y	Ν	W	106
A	Loci	k Style CL	e Cam L	ock						
B	Core	е Туре	)							
		M H R G	Medec Medec Medec Medec	o® Biax o® Biax	kial m kial - F	Remov			ore	
С	Hou	ising l	ength							
			MAXIMU						BARRI	
		02	WOOD		<b>etal</b> /8"		<b>LASS</b> /4"		11/16	
		03	1/2"		/16"		7/16"		7/8"	
		04* 05	13/16" 1-3/16		/8" -1/4"	-	3/4" -1/8 <sup>:</sup>	,	1-1/8	
		10	1-9/16	"	-		-		1-3/4	."
		11 12	1-7/8" 2-1/4"		_		_		2" 2-3/8	3"
		13	2-1/2"		-		-		2-3/4	4"
		14 15	2-3/4" 3-1/8"		-		-		3" 3-3/8	B"
D	Cam	n Rota	tion							
			LOCKED		PEN			OCKEI		OPEN
		0312 0306	3 3	1: 6	2	0912 0903				12 3
		0309	3	9	_	0906	9			6
		0612 0603	6 6	1: 3	2	1203 1206				3 6
		0609	6	9		1209		2		9
B	Plat	ting Fi	nish							
-		Extende	ed lead-tim				arges			
		may app PN	bly to Specia Polishe			nishes.				
	ΞΓ	РВ	w/Satin C Polishe							
	Finis	SB	Satin E	Irass						
	Special Finish	BL ST	Matte E Statuar		170					
	S	CF	Custon							
Ð	Key	Retai	ning							
		N* Y	No Yes							
G	Key	ed Dif	ferent							
•		N	No							
		Y	Yes							
0	Stan	np Lo								
		N Y	No Yes							
D	Mas	ter Ke	eved							
		N	No							
		Y G	Yes Grand	Maeto	r					
					1					
0	Mate	erial lı	nstallatio	on						

#### **J** Material Installation

w	Wood
М	Metal
GR	Glass with Round Hole
GD	Glass with Double "D" Hole
0	Other - No Mounting Hardware

\*Not available in Removable Core.





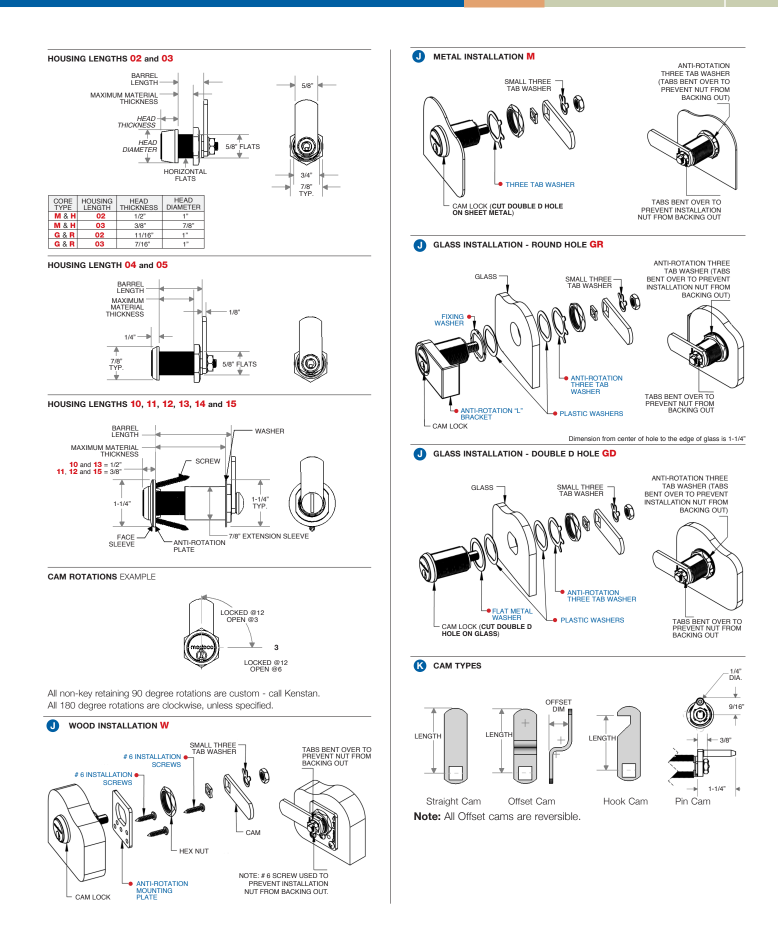
**Note:** All Cam Locks come with a 1-1/4" Straight Cam unless a different cam is chosen.

#### K Cam Type STRAIGHT 101 5/8" 3/4" 102 7/8" 103 104 1" 1-1/8" 105 106 1-1/4" 1-3/8" 107 108 1-1/2" 1-3/4" 110 2" 112 116 2-1/2" 1/8" OFFSET 303 7/8" 1-1/4" 306 308 1-1/2" 2" 312 1/4" OFFSET 403 7/8" 404 1" 1-1/4" 406 408 1-1/2" 1-3/4" 2" 410 412 2-1/4" 414 3/8" OFFSET 504 1" 506 1-1/4" 508 1-1/2" 512 2" 1/2" OFFSET 1-1/4" 606 608 1-1/2" 610 1-3/4" 2" 612 5/8" OFFSET 2" 712 ноок 202 3/4" 1" 204 206 1-1/4" 208 1-1/2" 210 1-3/4" PIN CAM P604 9/16" offset FOR SWITCH KIT No Cam\* SL

\*Switch option available. See Page A10 to order switch kit. Continued



M 3





#### Item Number

 $\frac{M}{4}$ 

DL

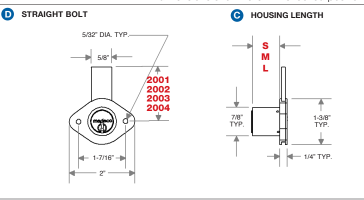
To determine your item number enter the **RED** option code for each section as in the example below.



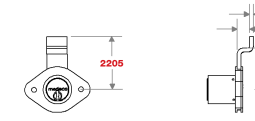
\*Not available in Removable Core.



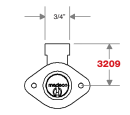
"Throw" (distance bolt travels from the locked to unlocked position) is 5/16". All dimensions shown are in the locked position.

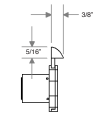


D 3/8" OFFSET BOLT



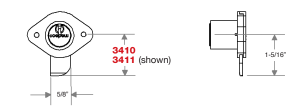
DIECAST SPRING BOLT (3/16" bolt engagement recommended)





1-1/4'

D INVERTED SLIDING SPRING BOLT



Biaxial Pin Line Medeco<sup>®</sup> Core

Gang Lock

#### Data Sheet

#### Item Number

To determine your item number choose the **RED** option code from each section below.

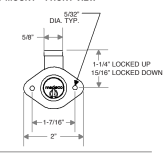
	Lock Style GL	Gang Lock
B	Core Type M H R G	Medeco® Biaxial Medeco® Biaxial m <sup>3</sup> Medeco® Biaxial Removable Core Medeco® Biaxial m <sup>3</sup> Removable Core
C I	Housing L S* M* L	<b>ength</b> 13/16" 1-1/16" 1-3/16"
Notch for Pin must be on Bottom of Drawer	FRONT 2424 2436 2448 2448 24CL 24NO	le/Bar Length MOUNT LOCKED UP 24" 36" 48" Custom No Bar DUNT LOCKED UP 24" 36" 48" Custom
Notch for Pin must be on Too of Previer	2824 2836 2848 28CL 28NO	24" 36" 48" Custom No Bar DUNT LOCKED DOWN 24" 36" Non Key 36" Retaining Only 48"
<b>(</b>	Plating Fin PN PB SB BL ST CF	ish Polished Nickel w/Satin Chrome Core Polished Brass Satin Brass Matte Black Statuary Bronze Custom Finish
<b>(</b> )	Key Retair N* Y	n <b>ing</b> No Yes
G I	Keyed Diff N Y	No Yes
()	Stamp Loc N Y	<b>≿k</b> No Yes
	Master Ke N Y G	<b>yed</b> No Yes Grand Master

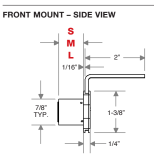
\*Not available in Removable Core.

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

#### FRONT MOUNT - FRONT VIEW

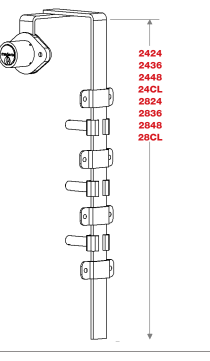
COMPANY

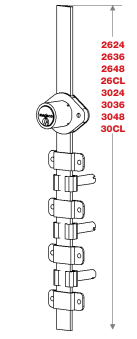




SIDE MOUNT (Shown with a Gang 3C Kit)

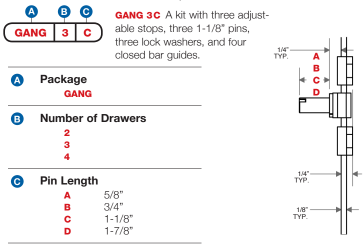
FRONT MOUNT (Shown with a Gang 3C Kit)





#### Gang Lock Packages

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





DL36 Snap Bolt Lock

## Data Sheet

#### Item Number

M 6

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

	•	₿	Ç	D	Ģ	Ģ	G	0	0
	DL	Η	М	36	PN	N	Y	Y	N
	A	Lock Style							
	A	LUC			ver/Doc	rloc	k		
	B	Cor	е Тур						
			M H		eco® Bi eco® Bi		m <sup>3</sup>		
			R	Med	eco® Bi	axial			
			G		vable Cor eco <sup>®</sup> Bi		m <sup>3</sup>		
			G		vable Cor		II.		
	C	Ηοι	sing	Length	I				
			М*	1-1/					
			L	1-3/	16"				
	D	Bol	t Type	•					
			SNAP						
			36	3/4"					
	B	Plat	ting Fi	inish					
			PN		hed Nic				
			PB		hed Bra				
	SB				n Brass				
			BL		e Black				
			ST CF		uary Bro om Fini				
						511			
F		Key	Reta	-					
			N	No					
G Keyed Different									
			Ν	No					
			Y	Yes					
		Sta	mp Lo	ock					
			Ν	No					
			Y	Yes					
	D	Ma	ster K	eyed					
			Ν	No					
			Y G	Yes	nd Mast	or			
_			a	Gial	u iviasi	0			

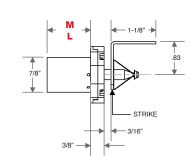


All dimensions shown are in the locked position.

ista

CK

COMPANY

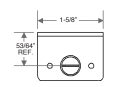


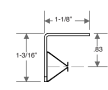
STRIKE SIDE VIEW

C HOUSING LENGTH

STRIKE FRONT VIEW

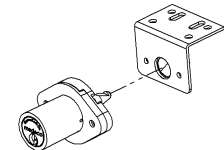
1-7/16"

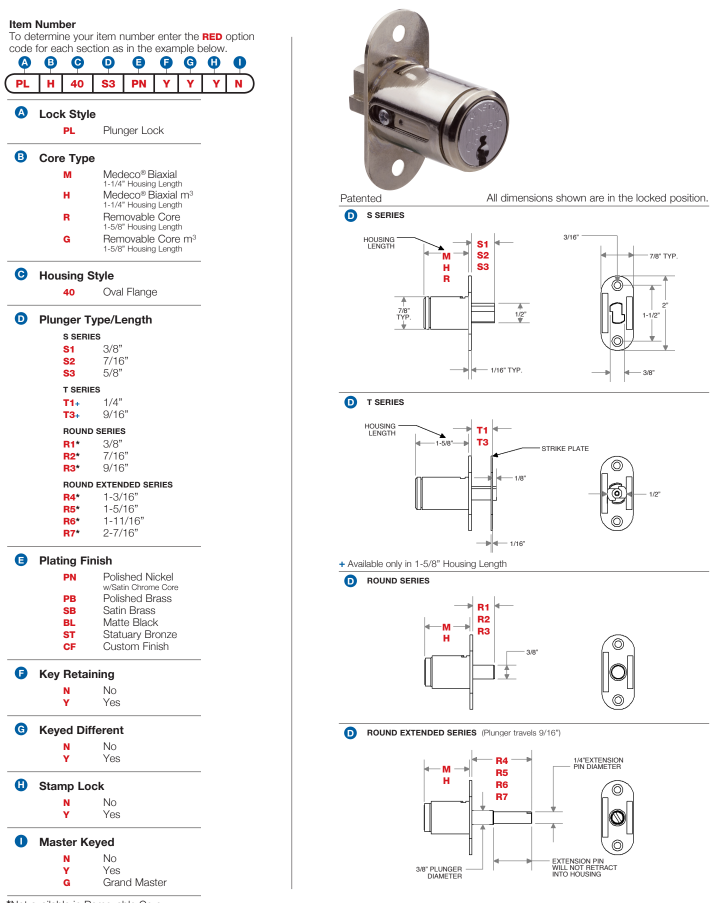




STRIKE TOP VIEW 170 1/2" 1/2" .166" DIA. 1/6" 9/16" 9/16" 9/16" 1/4" -1-1/8" -1-1/8"

ISOMETRIC VIEW





nsta

СОМРАNY

**Biaxial Pin Line** 

Medeco Core

Plunger Lock

M 7

**PL40** 

\*Not available in Removable Core.

Kenstan Lock Company 101 Commercial Street, Plainview, NY 11803 2516-576-9090 516-576-0100 sinfo@Kenstan.com

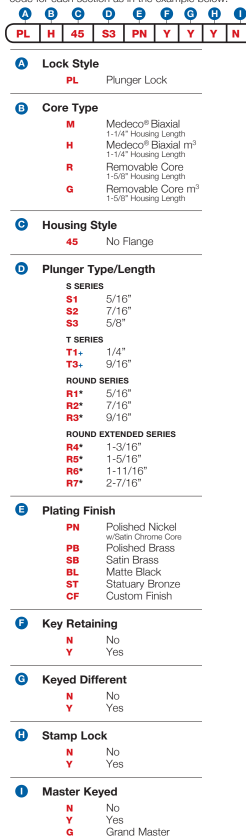


#### **Item Number**

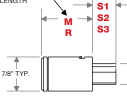
M 8

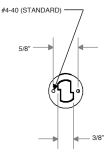
**PL45** 

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





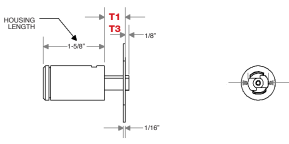




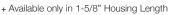
1/2

T SERIES

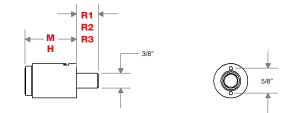
D



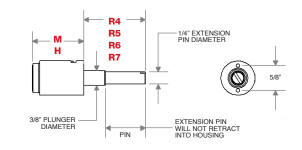
1/2"



D ROUND SERIES



ROUND EXTENDED SERIES (Plunger travels 9/16")



\*Not available in Removable Core.

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

Item Number

н

n

\$3

50

Lock Style PL

Core Type

М

н

R

G

**Housing Style** 

S SERIES

T SERIES

L SERIES

ROUND SERIES

**Plunger Type/Length** 

3/8"

5/8"

1/4"

9/16"

3/8"

3/8"

7/16"

9/16"

1-3/16"

1-5/16"

2-7/16"

1-11/16"

Satin Brass

Matte Black

No

Yes

No

Yes

No

Yes

No

Yes

7/16"

50

**S1** 

**S**2

**S**3

T1+

**T3**+

L3+

**R1\*** R2\*

**R3\*** 

R4\*

R5\*

**R6**\*

**R7**\*

**Plating Finish** 

ΡN

PB

SB

BL

ST

CF

Ν

Y

v

Stamp Lock

Ν

Y

Ν

Y

G

Master Keyed

**Key Retaining** 

**Keyed Different** 

Ø

PN

A ß C

PL

A

B

C

D

Ø

Ø

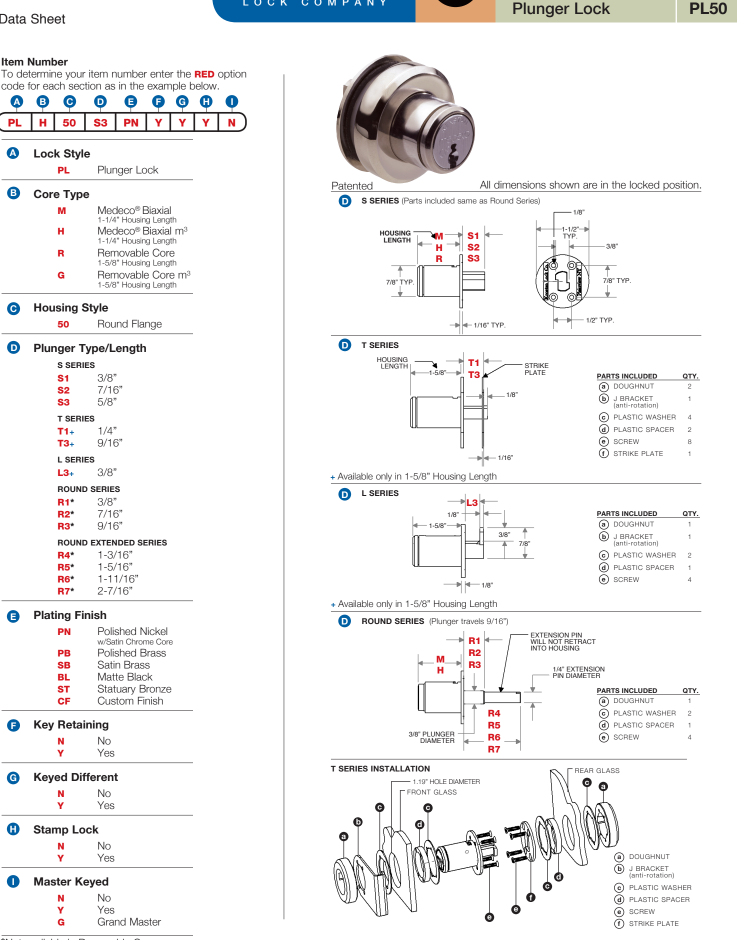
G

Ø

0

**Biaxial Pin Line** Medeco Core

<u>M</u> 9



\*Not available in Removable Core.

Kenstan Lock Company 101 Commercial Street, Plainview, NY 11803 P 516-576-9090 5516-576-0100 Binfo@Kenstan.com

ensta



#### Item Number

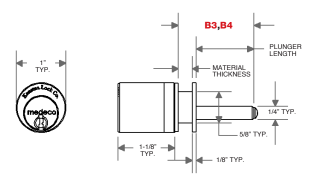
To determine your item number enter the **RED** option code for each section as in the example below.



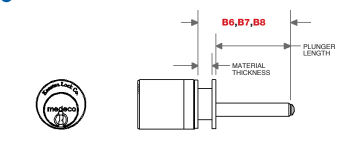




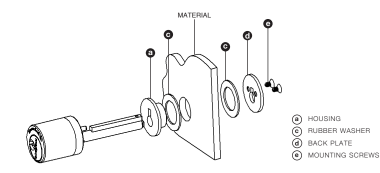
D SHORT PLUNGER



LONG PLUNGER

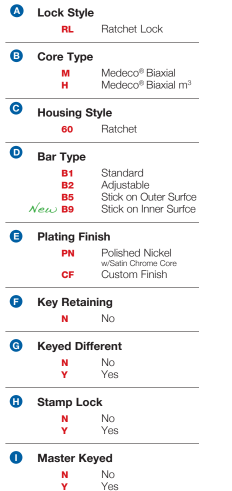


KEY HOLE LOCK – EXPLODED VIEW



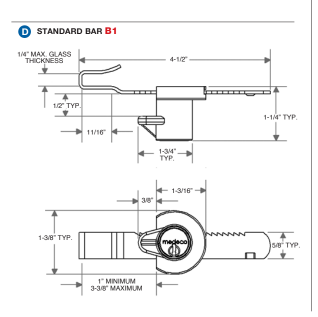
#### **Item Number**

To determine your item number choose one **RED** option code from each section below.



Grand Master

G

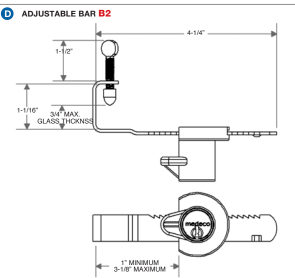




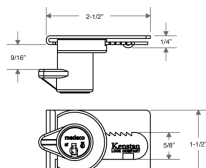
**Biaxial Pin Line** 

Medeco Core

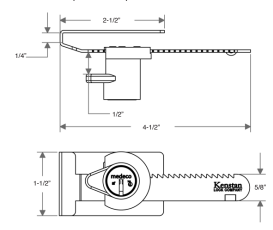
**Ratchet Lock** 



D STICK ON BAR (Outer Surface) B5



D STICK ON BAR (Inner Surface) B9







#### Item Number

Core

M 12

COR

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





-CAM LOCKS	
-DRAWER/DOOR LOCKS	
-GANG LOCKS	
-DL36 SNAP BOLT LOCK	
-PL40 PLUNGER LOCKS	
-PL45 PLUNGER LOCKS	
-AND	
-PL50 PLUNGER LOCKS	





**Biaxial Pin Line** Medeco Core

Keys

## Medeco<sup>®</sup> Keys

Our Medeco® High Security cabinet lock keys are made from a special nickel silver alloy. Bitted Medeco® keys must be precisely cut to exact depths and angles, and require special duplicating machines. The key blanks are considered restricted, factory controlled and never sold as uncut blanks. Duplicate keys can not be made without the written signature consent and drivers license identification of the Authorized Purchasing Personnel. The patented key programs prevent the unauthorized duplication of keys and maintain system integrity.

Beginning in 2005, the new Medeco<sup>3®</sup> technology will also be available in the Medeco® cores featured in Kenstan locks. This unique design provides triple locking action, making the locks virtually pick-proof. All Medeco<sup>3®</sup> keys and locks are protected under patent, trademark and copyright laws. As with our Standard Medeco<sup>®</sup> Biaxial keys, the Medeco<sup>3®</sup> keys may only be duplicated by our factory.

Additional Medeco® restricted keys can only be ordered under the original signature authorized users who initiated the keying plan. Kenstan Original Keys can be ordered by referencing the stamp number on the key. Operating keys may be stamped with the key number itself (AA23, AC75 and so on) or may have a stamp number representing a key number (such as a 2 stamp representing AC75). Master keys will have an M or Master engraved on the key bow. Core Removal keys in our Removable Core (R) version will be engraved with C or Control on the key bow.

If keys have been lost or stolen, we can reference the stamp number on the lock housings, cams or bolts if available.



#### Biaxial m<sup>3</sup> Kev Photo shown

#### **Item Number**

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

A	Item	
	KEY	Key
B	Core Type	
	М	Medeco <sup>®</sup> Biaxial
	н	Medeco® Biaxial m <sup>3</sup>
	R	Medeco <sup>®</sup> Biaxial Removable Core
	G	Medeco <sup>®</sup> Biaxial m <sup>3</sup>
	G	Removable Core
C	Key Functi	on
	0	Operating
	м	Master
	G	Grand Master
	С	Control
		For Removable Core
D	Key Code	
	XXXX	Specific
	_	Up to 4 digits
	Δ	Any



## **ASSA® Line of Locks**

S       G       G       O         Image: Contract of the second s		0		8
Introduction	<u>S</u> 1	Ţ		
Cam Locks	$\frac{S}{2}$ $\frac{S}{3}$			
Drawer/Door Locks	<u>S</u> 4			
Gang Locks	<u>S</u> 5			
Snap Bolt Lock	<u>S</u> 6	The c		
Plunger Locks	<u>S</u> <u>S</u> 7 <u>8</u>			
Core	<u>S</u> 9			
Keys	<u>S</u> 10			







Introduction



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

## ASSA® Desmo Line of Locks

The **S** line offers high security in a variety of showcase and cabinet locks with thousands of high-security precision cut key combinations. Some **S** line locks are also available in a **Removable Core** version.

Locks can be keyed alike, individually or in groups and can be master keyed.

## 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 **S** line standard plating finish is Polished Chrome.

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

## **Resistance to Attack and Key Control**

Our **S** line showcase and cabinet locks offer direct drive pin technology and are designed to offer a high level of physical security. The cylinder locking mechanism is uniquely designed to offer smooth operation and long life. It is nearly impossible to pick these locks using standard techniques.

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. For security reasons, duplication of **S** keys for locks purchased originally from Kenstan can only be obtained through Kenstan with an authorized signature. Key blanks are never sold.

## **Key Retaining Lock Function**

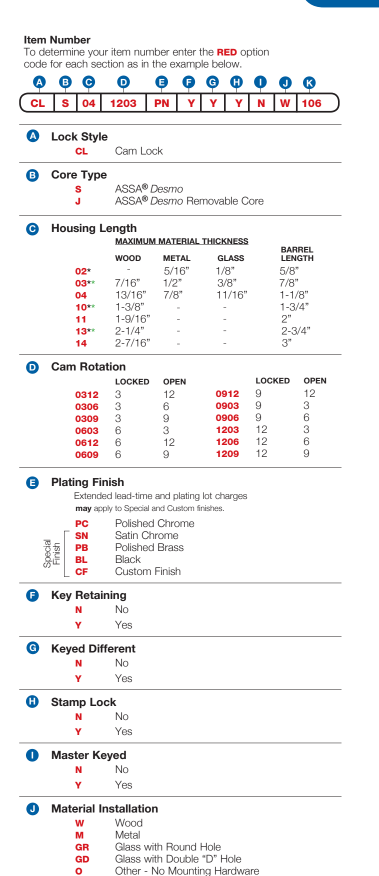
The **S** line standard operation is a key retaining function (captive), which means that the operating key can be removed in the locked position only. Therefore, the lock cannot be accidentally left in the open/unlocked position.

#### **Non-Key Retaining Lock Function**

Some **S** Cam locks can also be supplied as non-key retaining (non-captive), which allows the key to be removed in both the locked and 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.







K

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

Cam Type					
STRAIGHT					
101	5/8"				
102	3/4"				
103	7/8"				
104	1"				
105 106	1-1/8" 1-1/4"				
107	1-3/8"				
108	1-1/2"				
110	1-3/4"				
112	2"				
116	2-1/2"				
1/8" OFF	SET				
303	7/8"				
306	1-1/4"				
308	1-1/2"				
312	2"				
1/4" OFF					
403	7/8"				
404	1"				
406	1-1/4"				
408	1-1/2" 1-3/4"				
410 412	2"				
414	2-1/4"				
3/8" OFF					
504	1"				
504	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	SET				
712	2"				
ноок					
202	3/4"				
204	1"				
206	1-1/4"				
208	1-1/2"				
210	1-3/4"				
PIN CAM					
P604	9/16" offset				
FOR SWI	тен кіт				
SL	No Cam*				
<b>UL</b>					

\*Switch option available. See Page A10 to order switch kit.

\*Not available in Removable Core. \*Available in Key Retaining only.

rotation, the key will be inserted at a 45 degree angle.

Note: When the non key retaining function is chosen in conjunction with a 90 degree cam

BARREL LENGTH

MAXIMUM MATERIAL THICKNESS

7/8" TYP

╈

BARREL LENGTH

MAXIMUM MATERIAL THICKNESS

1-1/4 TYP

FACE

9

LOCKED @12 OPEN @6

WOOD INSTALLATION W

SCREWS

# 6 INSTALLATION

CAMLOCK

# 6 INSTALLATION SCREWS

ANTI-ROTATION

MOUNTING PLATE

10 and 13 = 1/2" 11 and 14 = 1/4"

D

O

6)

02 = 5/8" 03 = 3/8" 04 = 1/8" CLJ 02 = 3/4"

C

HOUSING LENGTHS 02, 03 and 04

5/8' TYP

WASHER

1/4

7/8" TYP

1/8" TYP

5/8

SCREW

ANTI-ROTATION PLATE

LOCKED @12 OPEN @3

3

LOCKED @12 OPEN @6

6

CAM

455/

SMALL THREE TAB WASHER

6

HEX NUT

HORIZONTAL FLATS

HOUSING LENGTHS 10, 11, 13 and 14

CAM ROTATIONS (Front of lock shown)

LOCKED @12 OPEN @9

C



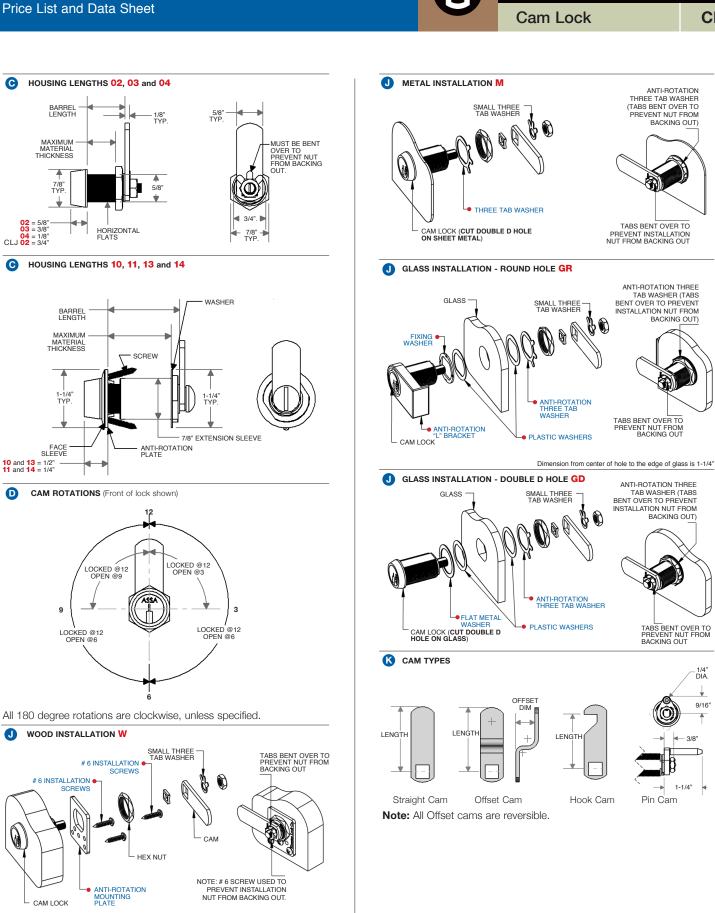


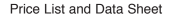
1/4" DIA.

9/16"

4

3/8'





#### **Item Number**

 $\frac{S}{4}$ 

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



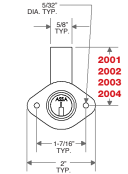
\*For Master Keyed Core Type S locks, the Head Thickness is 5/8". \*Not available in Removable Core.

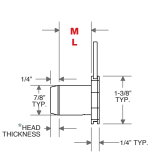
Pat. Pending C HOUSING LENGTH

"Throw" (distance bolt travels from the locked to unlocked position) is 7/16". All dimensions shown are in the locked position.

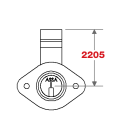


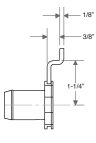
COMP





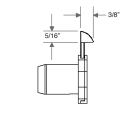
D 3/8" OFFSET BOLT





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





SLIDING SPRING BOLT



#### Price List and Data Sheet

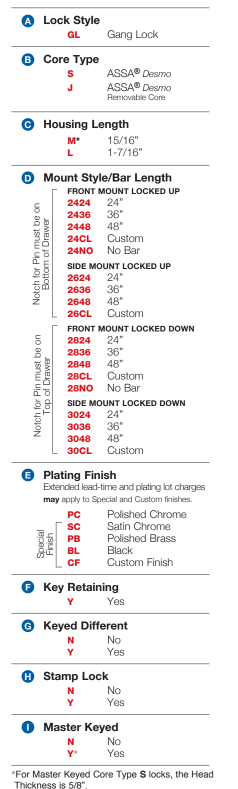
Gang Lock

GL

S 5

#### Item Number

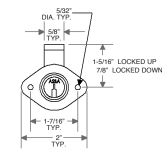
To determine your item number choose one **RED** option code from each section below.

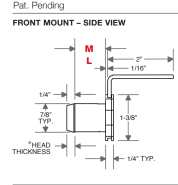


\*Not available in Removable Core.

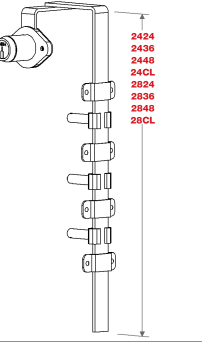
Throw (distance bolt travels from the locked to unlocked position) is 7/16".

#### FRONT MOUNT – FRONT VIEW



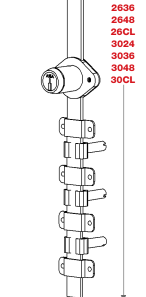


FRONT MOUNT (Shown with a Gang 3C Kit)



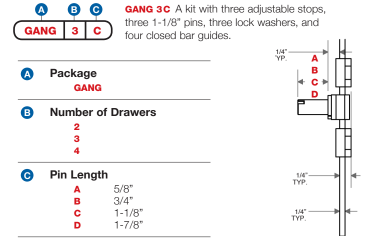


SIDE MOUNT (Shown with a Gang 3C Kit)



#### **Gang Lock Packages**

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

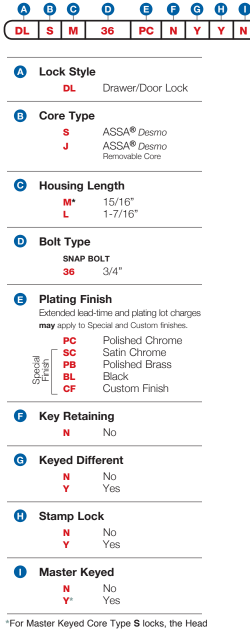




Thickness is 5/8".

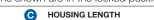
 $\frac{S}{6}$ 

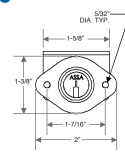
To determine your item number enter the **RED** option code for each section as in the example below.



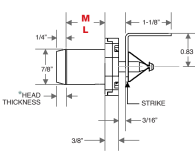
Pat. Pending All dimensions shown are in the locked position.

SNAP BOLT

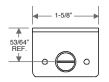


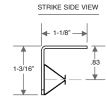


COMPAN

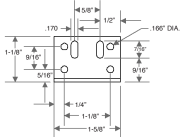


STRIKE FRONT VIEW

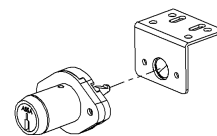




STRIKE TOP VIEW



ISOMETRIC VIEW



ASSA® Desmo Line

**Plunger Lock** 

PL40

<u>S</u> 7

#### Item Number

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



\*For Master Keyed Core Type **S** locks, the Head Thickness is 5/8".

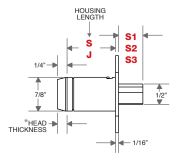


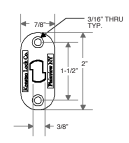


COMPANY

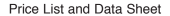
All dimensions shown are in the locked position.

D S SERIES





PL50 Plunger Lock



#### Item Number

 $\frac{S}{8}$ 

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

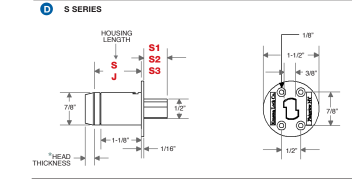
<u> </u>	<u> </u>	Ç	P	P	Ψ	Y	Ψ	
PL	S	50	<b>S</b> 3	PC	Y	Y	Y	N
							-	
A		c Style						
		PL	Plun	ger Lo	CK		-	
B	Core	э Туре	•					
		S		A <sup>®</sup> Des " Housing		h		
		J		iovable "Housing				
C		sing S	-				-	
		50	Rou	nd Flar	ige		-	
D	Plun	ger T	ype/L	ength				
		S SERIE						
		S1 S2	3/8" 7/16	;"				
Ø		<mark>S3</mark> na Fir	5/8" 				-	
	<b>Plati</b> Extend	ng Fir ded lead	hish I-time ar pecial an Polis Satir Polis Blac	nd plating Id Custor Shed Cl In Chror Shed Br Shed Br k tom Fir	n finish hromo ne rass	es.	_	
		ng Fir ded lead pply to S PC SC	hish I-time ar pecial an Polis Satir Polis Blac Cust	d Custor shed Cl n Chror shed Bi k	n finish hromo ne rass	es.	-	
		ng Fir ded lead pply to S PC SC PB BL CF	hish I-time ar pecial an Polis Satir Polis Blac Cust	d Custor shed Cl n Chror shed Bi k	n finish hromo ne rass	es.	-	
	Plati Extend may a USDAC	ng Fir ded lead oply to S PC SC PB BL CF Retail N	nish I-time ar pecial an Polis Satir Polis Blac Cust ning No Yes	d Custor shed Ci n Chror shed Bi k tom Fir	n finish hromo ne rass	es.	-	
6	Plati Extend may a support	ng Fin ded lead pply to S PC SC PB BL CF Retail N Y	nish I-time ar pecial an Polis Satir Polis Blac Cust No Yes ferent	d Custor shed Ci n Chror shed Bi k tom Fir	n finish hromo ne rass	es.	-	
<b>F</b> <b>G</b>	Plati Extend may a USCOLO Key Key	ng Fin ded lead pply to S PC SC PB BL CF Retail N Y	nish I-time ar pecial an Polis Satir Polis Blac Cust ning No Yes ferent No Yes	d Custor shed Ci n Chror shed Bi k tom Fir	n finish hromo ne rass	es.	-	
6	Plati Extended may a Received Key Keye	ng Fin ded lead oply to S PC SC PB BL CF Retain N Y ed Diff N Y	nish I-time ar pecial an Polis Satir Polis Blac Cust ning No Yes ferent No Yes	d Custor shed Ci n Chror shed Bi k tom Fir	n finish hromo ne rass	es.	-	
<b>F</b> <b>G</b>	Plati Extended may a Received Key Keye	ng Fin ded lead pply to S PC SC PB BL CF Retail N Y	nish I-time ar pecial an Polis Satir Polis Blac Cust ning No Yes ferent No Yes	d Custor shed Ci n Chror shed Bi k tom Fir	n finish hromo ne rass	es.	-	
© ()	Plati Extended may a Gill Key Keye	ng Fin ded lead pply to S PC SC PB BL CF Retail N Y ed Dif N Y	nish I-time ar pecial an Polis Satir Polis Blac Cust ning No Yes ferent No Yes ck No Yes	d Custor shed Ci n Chror shed Bi k tom Fir	n finish hromo ne rass	es.	-	
<b>F</b> <b>G</b>	Plati Extended may a Figure Key Keye Stan	ng Fin ded lead pply to S PC SC PB BL CF Retain N Y ed Dif N Y	nish I-time ar pecial an Polis Satir Polis Blac Cust ning No Yes ferent No Yes ck No Yes	d Custor shed Ci n Chror shed Bi k tom Fir	n finish hromo ne rass	es.	-	

\*For Master Keyed Core Type **S** locks, the Head Thickness is 5/8".

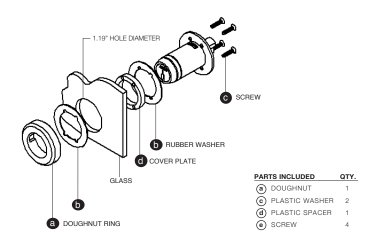
Pat. Pending

СОМР

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



PLS50 GLASS INSTALLATION



Core

ASSA® Desmo Line

#### Item Number

To determine your item number enter the  $\ensuremath{\mathsf{RED}}$  option





COMPANY

USED ON THE FOLLOWING REMOVABLE CORE LOCK TYPES:	
-CAM LOCKS	
-DRAWER/DOOR LOCKS	
-GANG LOCKS	
-DL36 SNAP BOLT LOCK	
-PL40 PLUNGER LOCKS	
-AND	
-PL50 PLUNGER LOCKS	

<u>S</u> 10





#### Price List and Data Sheet

### ASSA<sup>®</sup> Desmo Keys

Our ASSA® Desmo High Security cabinet lock keys are made from nickel-silver for long life; there are no deep cut to weaken the key. ASSA® Desmo keys must be precisely cut to exact depths and angles, and require special duplicating machines. The key blanks are considered restricted, factory controlled and never sold as uncut blanks.

Duplicate keys can not be made without the written signature consent and drivers license identification of the Authorized Purchasing Personnel. The patented key programs prevent the unauthorized duplication of keys and maintain system integrity.

Additional ASSA® Desmo restricted keys can only be ordered under the signature of the authorized user.

Original Keys can be ordered by referencing the stamp number on the key.

If keys have been lost or stolen, we can reference the stamp number on the lock housings, cams or bolts if available.



#### **Item Number**

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

A	Item	
	KEY	Key
B	Core Type	)
	S J	ASSA <sup>®</sup> Desmo ASSA <sup>®</sup> Desmo Removable Core
C	Key Funct	ion
	O M C	Operating Master Control For Removable Core
D	Key Code	
	XXXXX A	<ul> <li>Specific</li> <li>Up to 5 digits</li> <li>Any</li> <li>Kenstan assigns</li> </ul>



# **ABLOY® Line of Locks**

	M	S			A
				C	3
Introduction	<u>V</u> 1	Ţ			
Cam Locks	$\frac{V}{2}$ $\frac{V}{3}$	<b>.</b>			
Drawer/Door Locks	<u>V</u> 4	No.			
Gang Locks	<u>V</u> 5	A BO			
Snap Bolt Lock	<u>V</u> 6	A HO			
Plunger Locks	<u>V</u> <u>V</u> 7 <u>8</u>	60	(Co		
Keys	<u>V</u> 9				







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

Introduction

# Standard Plating Finish Polished Chrome PC \*Special Plating Finishes SC Satin Chrome PB Polished Brass Satin Brass SB Matte Black BL ST Statuary Bronze \*Custom Plating Finish CF Custom Finish

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

# ABLOY® EXEC Line of Locks

The  ${\bf V}$  line offers high security in a variety of showcase and cabinet locks with thousands of high-security precision cut key combinations.

Locks can be keyed alike, individually or in groups and can be master, grand master or great grand master keyed.

#### 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  ${\bf V}$  line standard plating finish is Polished Chrome.

A wide range of special plating finishes is also available, including Satin Chrome, Polished Brass, Satin Brass, Statuary Bronze, Matte Black 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.

#### **Resistance to Attack and Key Control**

Our **V** line showcase and cabinet locks offer rotating disc technology and are designed to offer a high level of physical security. The disc-style locking mechanism is designed without springs, assuring long life and smooth operation. It is nearly impossible to pick these locks using standard techniques.

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. For security reasons, duplication of **V** keys for locks purchased originally from Kenstan can only be obtained through Kenstan with an authorized signature. Key blanks are never sold.

Please Note: Our  ${\bf V}$  line of locks have a 90 degrees "lost motion" operation. The key is inserted and turned 90 degrees (key verification process) before the lock can begin to open.



~	-	ich se	-	-			-	~	~	-
A	B	Ģ	P	Ø	Ģ	Ģ	C	0	J	ß
CL	V	04	1203	PN	Y	Y	Y	Ν	W	106
A	Lock	c Style								
		CL	Cam L	ock						
B	Core	• Туре	e							
		V*	ABLOY							
		V3* V4	ABLO\ ABLO\							
		•-	ADLOI	THC						
C	Hous	sing L	ength							
			MAXIMU							REL
		03	<b>wоор</b> 7/16"		<b>TAL</b> /2"		<b>LASS</b> 3/8"		LEN 7/8	IGTH
		03 04*	11/16"		/4"		5/8"			/8"
		10	1-1/2"	0.	-	,	-			3/4"
		11	1-3/4"		-		-		2"	
		13	2-3/8"		-		-		2-3	3/4"
		14	2-5/8"		-		-		3"	
D	Cam I	Rotat	ion							
			LOCKER		PEN				KED	OPEN
		0312*		1	2		912	9		12
		0306 0309	3 3	6 9			903 906*	9 9		3 6
		0309	6	9			203	9 12		3
		0603*		3	_		206	12		6
		0609	6	9			209*	12		9
9	Decial Finish		nish J-time and p Special and C Polishe Satin C Polishe Matte Statual Custor	Custom fi ed Chro Chrome ed Bras	nishes. ome e ss nze	•				
•	-	Retai	-							
Ð		Y	Yes							
G			ferent							
		N Y	No Yes							
•	Stan	ıp Lo								
•		IP LO N	No							
		Y	Yes							
0	Mas	ter Ke	eved							
		N	No							
		Y	Yes							
		G	Grand							
		GA	Great (	Grand	Maste	ər				
J	Mate	erial l	nstallatio	on						
		W	Wood							
		м	Metal							
		GR	Glass v							
		GD	Glass \							
		0	Other -	No M	lounti	ng Ha	ardwa	are		



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

K	Cam Type	
-	STRAIGH 101 102 103 104 105	<b>T</b> 5/8" 3/4" 7/8" 1" 1-1/8"
	106 107 108 110 112 116	1-1/4" 1-3/8" 1-1/2" 1-3/4" 2" 2-1/2"
	1/8" OFF3 303 306 308 312 1/4" OFF3	7/8" 1-1/4" 1-1/2" 2"
	403 404 406 408 410 412 414	7/8" 1" 1-1/4" 1-1/2" 1-3/4" 2" 2-1/4"
	3/8" OFF5 504 506 508 512	SET 1" 1-1/4" 1-1/2" 2"
	1/2" OFF 606 608 610 612	1-1/4" 1-1/2" 1-3/4" 2"
	5/8" OFFS 712 HOOK 202 204	2" 3/4" 1"
	206 208 210 PIN CAM	1-1/4" 1-1/2" 1-3/4"
	P604 FOR SWI <mark>SL</mark>	9/16" offset <b>тсн кіт</b> No Cam*

\*Switch option available. See Page A10 to order switch kit.

\*Call Kenstan for counter clockwise rotations.

->

VERTICAL FLATS

C

BARREL LENGTH

MAXIMUM MATERIAL THICKNESS

7/8" TYP

BARREL LENGTH

1-1/4 TYP

FACE SLEEVE

SCREW

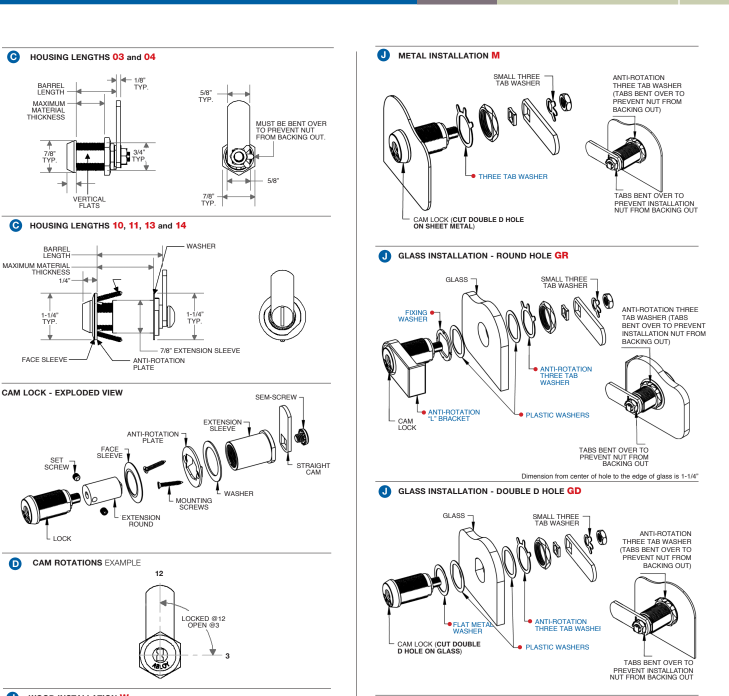
- LOCK

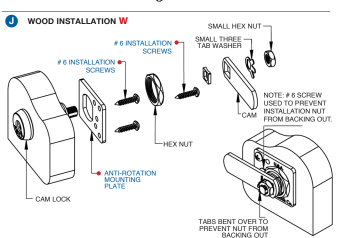
D

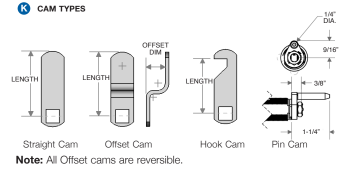
1/4

MAXIMUM MATERIAL THICKNESS









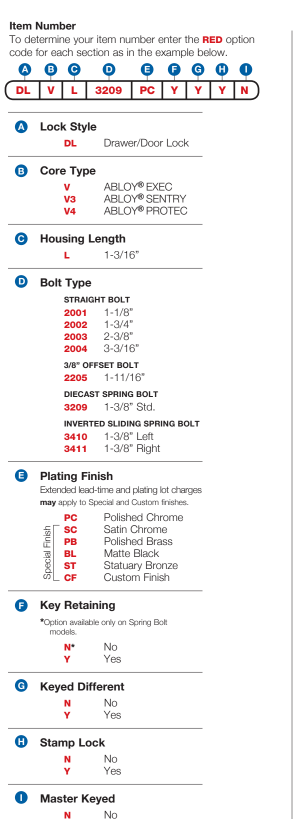
Drawer/Door Lock

 $\frac{V}{4}$ 

DL



#### Price List and Data Sheet



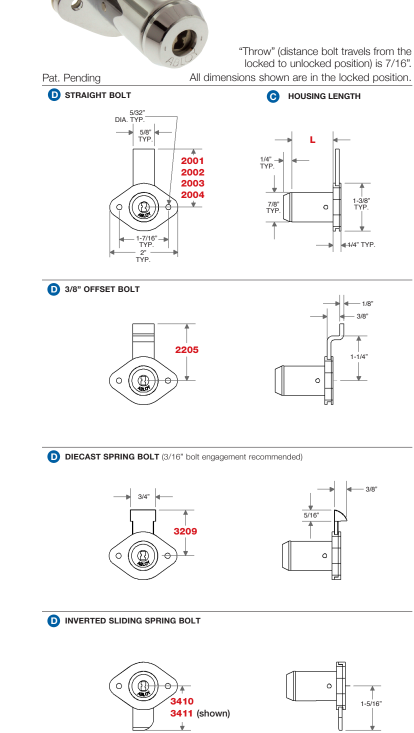
Yes

Grand Master Great Grand Master

Υ

G

GA





ABLOY® EXEC Line

Gang Lock

GL

V 5

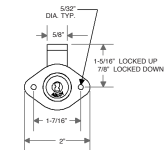
#### Item Number

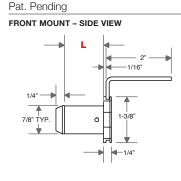
To determine your item number enter the **RED** option code for each section as in the example below.

A			
•	10	ok Style	
	LO	ck Style	
		GL	Gang Lock
B	Co	re Type	
		V	ABLOY <sup>®</sup> EXEC
		V	ABLOY® SENTRY
		V3	
		V4	ABLOY <sup>®</sup> PROTEC
_			
С	Но	using Le	ength
		L.	1-3/16"
D	Мо	unt Styl	e/Bar Length
· ·	Г	FRONT N	OUNT LOCKED UP
_	_	2424	24"
5	5	2436	36"
þ	Зъ		48"
t	Drawer	2448	
ļ	ă	24CL	Custom
Notch for Din must he on	f	24NO	No Bar
ä	Bottom of	SIDE MO	UNT LOCKED UP
Ę	5 £	2624	24"
Ļ	8	2636	36"
t c	5		
Z		2648	48"
	L	26CL	Custom
	Г	FRONT N	OUNT LOCKED DOWN
2		2824	24"
Notob for Din miliet ho on	ן כ	2836	36"
2	5		
č	ξ Ψ	2848	48"
Ē	la l	28CL	Custom
2	of Drawer	28NO	No Bar
			UNT LOCKED DOWN
4	200	3024	24"
ţ	3		
Ś		3036	36"
-	-	3048	48"
	L	30CL	Custom
_			
Ø		ting Fini	
U.	Exte		time and plating lot charges
G			ecial and Custom finishes.
G		apply to Spe	ecial and Custorn Infishes.
G			
G	may	PC	Polished Chrome
G	may	PC SC	Polished Chrome Satin Chrome
G	may	PC	Polished Chrome
J	may	PC SC	Polished Chrome Satin Chrome
G	may	PC SC PB BL	Polished Chrome Satin Chrome Polished Brass Matte Black
	may	PC SC PB BL ST	Polished Chrome Satin Chrome Polished Brass Matte Black Statuary Bronze
		PC SC PB BL	Polished Chrome Satin Chrome Polished Brass Matte Black
	Special Finish	PC SC PB BL ST CF	Polished Chrome Satin Chrome Polished Brass Matte Black Statuary Bronze Custom Finish
	Special Finish	PC SC PB BL ST CF y Retain	Polished Chrome Satin Chrome Polished Brass Matte Black Statuary Bronze Custom Finish
6	Special Finish	PC SC PB BL ST CF	Polished Chrome Satin Chrome Polished Brass Matte Black Statuary Bronze Custom Finish
	ke	PC SC PB BL ST CF Y Retain Y	Polished Chrome Satin Chrome Polished Brass Matte Black Statuary Bronze Custom Finish ing Yes
6	ke	PC SC PB BL ST CF y Retain Y	Polished Chrome Satin Chrome Polished Brass Matte Black Statuary Bronze Custom Finish ing Yes
	ke	PC SC PB BL ST CF y Retain Y yed Diffe	Polished Chrome Satin Chrome Polished Brass Matte Black Statuary Bronze Custom Finish ing Yes erent No
6	ke	PC SC PB BL ST CF y Retain Y	Polished Chrome Satin Chrome Polished Brass Matte Black Statuary Bronze Custom Finish ing Yes
6	ke Ke	PC SC PB BL ST CF y Retain Y yed Diffe N Y	Polished Chrome Satin Chrome Polished Brass Matte Black Statuary Bronze Custom Finish ing Yes erent No Yes
<b>F</b> <b>G</b>	ke Ke	PC SC PB BL ST CF y Retain Y yed Diffe	Polished Chrome Satin Chrome Polished Brass Matte Black Statuary Bronze Custom Finish ing Yes erent No Yes
<b>6</b>	ke Ke	PC SC PB BL ST CF y Retain Y yed Diffe N Y	Polished Chrome Satin Chrome Polished Brass Matte Black Statuary Bronze Custom Finish ing Yes erent No Yes
6	ke Ke	PC SC PB BL ST CF Y Retain Y yed Diffe N Y	Polished Chrome Satin Chrome Polished Brass Matte Black Statuary Bronze Custom Finish ing Yes erent No Yes k No
G	ke Ke	PC SC PB BL ST CF Y Retain Y yed Diffe N Y	Polished Chrome Satin Chrome Polished Brass Matte Black Statuary Bronze Custom Finish ing Yes erent No Yes k
G	way using the second final second se	PC SC PB BL ST CF Y Retain Y yed Diffe N Y amp Loc N Y	Polished Chrome Satin Chrome Polished Brass Matte Black Statuary Bronze Custom Finish ing Yes erent No Yes k No Yes
6 6 (1)	way using the second final second se	PC SC PB BL ST CF Y Retain Y yed Diffe N Y amp Loc N Y	Polished Chrome Satin Chrome Polished Brass Matte Black Statuary Bronze Custom Finish ing Yes erent No Yes k No Yes
G	way using the second relation of the second	PC SC PB BL ST CF Y Retain Y yed Diffe N Y amp Loc N Y ster Key N	Polished Chrome Satin Chrome Polished Brass Matte Black Statuary Bronze Custom Finish ing Yes erent No Yes k No Yes
6 6 8	way using the second relation of the second	PC SC PB BL ST CF Y Retain Y yed Diffe N Y amp Loc N Y uster Key N Y	Polished Chrome Satin Chrome Polished Brass Matte Black Statuary Bronze Custom Finish ing Yes erent No Yes k No Yes yes
6 6 (1)	way using the second relation of the second	PC SC PB BL ST CF Y Retain Y yed Diffe N Y amp Loc N Y ster Key N	Polished Chrome Satin Chrome Polished Brass Matte Black Statuary Bronze Custom Finish ing Yes erent No Yes k No Yes
6 6 (1)	way using the second relation of the second	PC SC PB BL ST CF Y Retain Y yed Diffe N Y amp Loc N Y uster Key N Y	Polished Chrome Satin Chrome Polished Brass Matte Black Statuary Bronze Custom Finish ing Yes erent No Yes k No Yes yes
6 6 9	way using the second relation of the second	PC SC PB BL ST CF Y Retain Y yed Diffe N Y amp Loc N Y Ster Key N Y G	Polished Chrome Satin Chrome Polished Brass Matte Black Statuary Bronze Custom Finish ing Yes erent No Yes k No Yes yes grand Master

Throw (distance bolt travels from the locked to unlocked position) is 7/16".

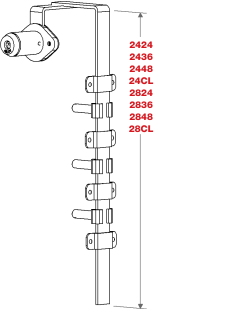
#### FRONT MOUNT – FRONT VIEW

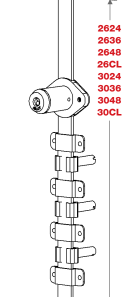




SIDE MOUNT (Shown with a Gang 3C Kit)

FRONT MOUNT (Shown with a Gang 3C Kit)





#### Gang Lock Packages

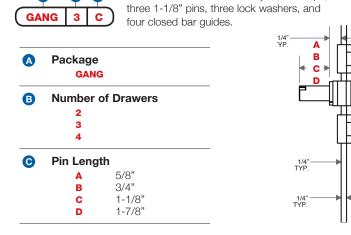
в

C

A

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,





#### Item Number

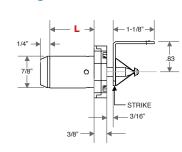
 $\left(\frac{V}{6}\right)$ 

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





Pat. Pending SNAP BOLT DIA. TYP. -



HOUSING LENGTH

All dimensions shown are in the locked position.

С

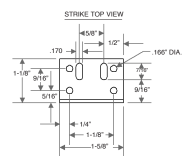
STRIKE FRONT VIEW

1-7/16"

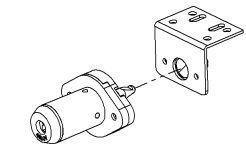
0







ISOMETRIC VIEW



ABLOY® EXEC Line

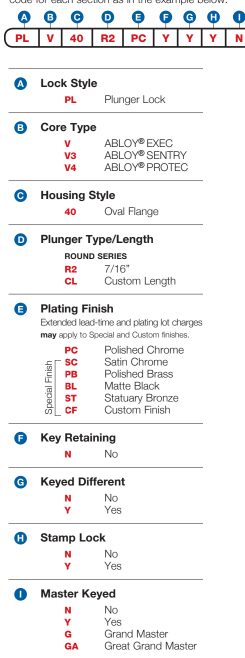
Plunger Lock

 $\frac{V}{7}$ 

**PL40** 

#### Item Number

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

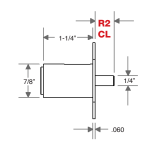


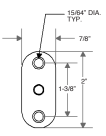


All dimensions shown are in the locked position.

D ROUND SERIES

COMPANY





PL50 Plunger Lock



#### Price List and Data Sheet

#### Item Number

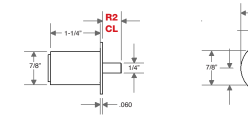
 $\frac{V}{8}$ 

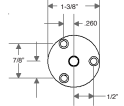
To determine your item number enter the **RED** option code for each section as in the example below.

	A	B	Ģ	D	e	Ð	Ģ	₿	•
(	PL	V	50	<b>R2</b>	PC	Y	Y	Y	N
-				-					
	A	Loc	k Style PL		ger Lo	ck			
-			FL					-	
	B	Cor	е Туре			VEO			
			V V3	ABL	OY®E OY®S	ENTF	Υ		
_			V4	ABL	OY® P	ROIE	:C		
	C	Hou	ising S	-					
_			50	Rou	nd Flar	nge			
	D	Plur	nger T		-				
			ROUND	SERIES 7/16					
_			CL	Cust	tom Le	ength		_	
	Ð		ing Fi						
			ided lead apply to S			-	-		
		_	PC		shed C		е		
		Finish	SC PB		n Chro shed B				
		pecial F	BL		e Blac				
		Spe	ST CF		uary Bi tom Fir				
-	Ð	Key	Retai	ning				-	
			N	No					
	G	Key	ed Dif	ferent	:				
			N Y	No Yes					
-	•							-	
	Ð	Star	np Lo N	<b>ск</b> No					
			Y	Yes					
-	0	Mas	ster Ke	eyed				-	
			N	No					
			Y G	Yes Grar	nd Mas	ster			
			GA		at Gran		ister		



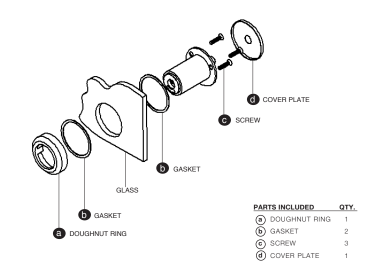
All dimensions shown are in the locked position.





PLV50 INSTALLATION

D ROUND SERIES





ABLOY® EXEC Line

Keys

### ABLOY® EXEC Keys

Our ABLOY<sup>®</sup> EXEC High Security cabinet lock keys are made from nickel-silver and have a heavyduty polymer key bow. ABLOY<sup>®</sup> EXEC keys must be precisely cut to exact depths and angles, and require special duplicating machines. The key blanks are considered restricted, factory controlled and never sold as uncut blanks. Duplicate keys can not be made without the written signature consent and drivers license identification of the Authorized Purchasing Personnel. The patented key programs prevent the unauthorized duplication of keys and maintain system integrity.

Additional ABLOY<sup>®</sup> EXEC restricted keys can only be ordered under the original signature authorized users who initiated the keying plan.

Kenstan Original Keys can be ordered by referencing the stamp number on the key.

If keys have been lost or stolen, we can reference the stamp number on the lock housings, cams or bolts if available.



#### Item Number

B

A

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

KE	(VO	Α
A	Item	
	KEY	Key
B	Core Type	
-	V	ABLOY® EXEC
	V3	ABLOY® SENTRY
	V4	ABLOY® PROTEC
C	Key Function	on
	0	Operating
	м	Master
	G	Grand Master
	GA	Great Grand Master
D	Key Code	
	XXXXX	Specific
		Up to 5 digits
	Α	Any
		Kenstan assigns

C D



# 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.

•	₿	Ç	P	Ð	Ģ	Ģ	0	
CL	Т	06	1203	BC	Y	W	112	
A	Loc	k Sty	le					
		CL	Cam	Lock				
B	Cor	е Тур	e*					
		1	I.C. C	ore				
C	Ηοι	-	Length	**				
		06	1-5/8					
D	Car	n Rot		_				
		0312	LOCKI 3		<b>DPEN</b> 12			
		0306	3	6	6			
		0309	3		9			
		0612 0603	6 6		12 3			
		0609	6	6				
		0912	9	-	12			
		0903	9	3				
		0906 1203	9 12	6	3			
		1203	12		5			
		1209	12	ę				
Ø	Plat	ting F	inish					
			id-time and		-	-		
	may		Special and					
		BC PC		ned Cl ned C				
	Finish	PC	Polisi			9		
	a	SB		Brass				
	Special	BL		Blac				
	ல்	CF	Custo	om Fir	nish			
F	Key	Reta	ining					
		Ν	No					
		Y	Yes					
G	Mat	terial	Installat	ion				
		w	Wood					
		М	Metal			1.1.2		
		CD	(2)000	$\Lambda \Lambda I / D$	nund	Hole		
		GR GD	Glass					

\*Cores are not included with this lock. 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.

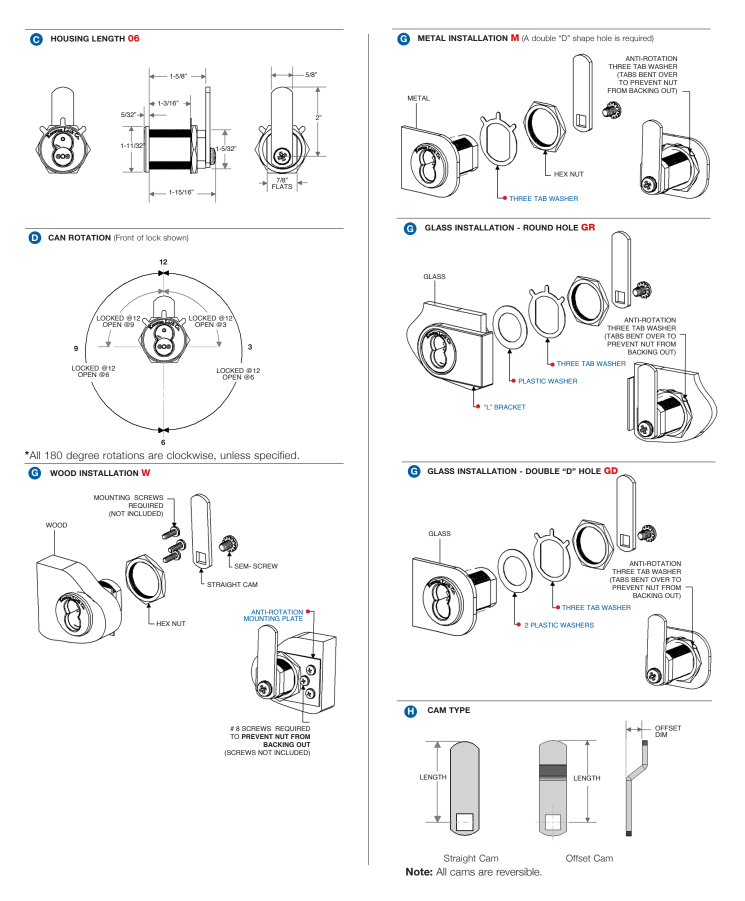
Cam Type	
106 107 108 110 112	3/4" 7/8" 1" 1-1/8" 1-1/4" 1-3/8" 1-1/2" 1-3/4"
208	1" 1-1/4" 1-1/2" 1-3/4" <b>•SET</b> 1-7/8" (Al06CAM511)



Cam Lock

**CL06** 

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



Cam Lock



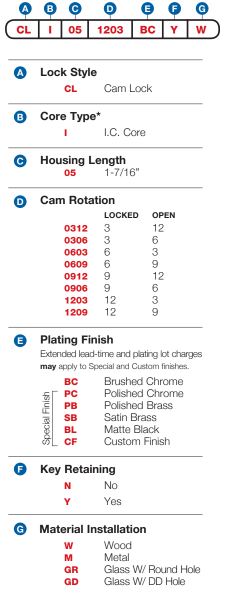
Price List and Data Sheet

#### **Item Number**

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

**CL05** 

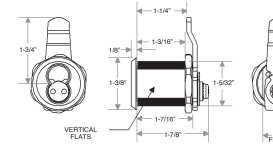
To determine your item number enter the **RED** option code for each section as in the example below.



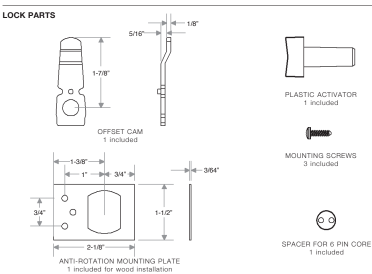
\*Cores are not included with this lock. See page I14 to order cores.



#### 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** 

Interchangeable Core

**Drawer/Door Lock** 

 $\frac{1}{5}$ **DL25** 

To determine your item number enter the **RED** option D B (E RV BC Ν Drawer/Door Lock I.C. Core "Throw" (distance bolt travels from the locked to unlocked position) is 23/32". All dimensions shown are in the locked position. D VERTICAL C HOUSING LENGTH Dead Bolt 3/16" TYP. Dead Bolt - 1" TYP. \*Brush Chrome finish only 1/4" TYP -15/32 TYP. Right 0 0 3/4" TYP Left 1-3/8' TYP. 1-1/8' TYP Inverted 1-1/16" TYP. Vertical ÷ 0 Ó i i - 1-17/32" ----► TYP. -0.171" HOUSING THRU TYP. LENGTH \_ \_ 9/16" TYP. L 2" TYP. Brushed Chrome D INVERTED Polished Chrome Polished Brass Matte Black Custom Finish 0 С 0 0 No Yes D RIGHT 3/16" TYP 1/8" -> 1/2 0 С 0 Ó 1-1/2 Q Q 0 0 **4**—1-1/8"—**•** -1-1/2" -PLASTIC SPACER 3 included D LEFT h #8 x 1.5" LG. SCREW (to mount lock) #6 x .75" LG. SCREW (to mount 1/4" thick strike) 0 0 4 included 2 included #6 x 1.0" LG. SCREW (to mount 1/2" thick strike) 0 0 2 included

ensta

COMPANY

#### code for each section as in the example below. A в C DL 25 Lock Style A DL B Core Type\* I. С Housing Length/Bolt Type 1-1/4" HOUSING LENGTH (STD.) 25 1-3/8" EXTRA LONG HOUSING New L25 **Housing Style** D **RIM SERIES** RR RL RI RV Ø **Plating Finish** Extended lead-time and plating lot charges may apply to Special and Custom finishes. BC Finish PC PB Special BL CF **Key Retaining** B Ν Y \*Cores are not included with this lock. See page I14 to order cores. PARTS INCLUDED $\bigcirc$ TYP

1/2" BAR STRIKE 1 included

(O)



PLASTIC ACTIVATOR 1 included

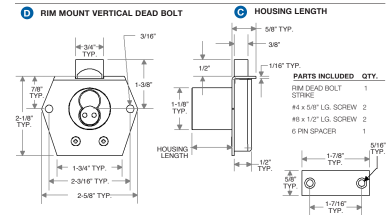
DL Drawer/Door Lock



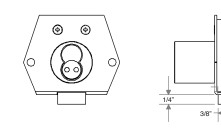
#### Price List and Data Sheet

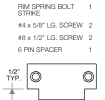


"Throw" (distance bolt travels from the locked to unlocked position) is 1/2". All dimensions shown are in the locked position.



D RIM MOUNT INVERTED SPRING BOLT

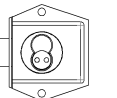




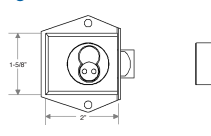
←1-1/4" TYP.

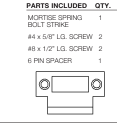
PARTS INCLUDED QTY.

D MORTISE MOUNT RIGHT SPRING BOLT

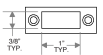


MORTISE MOUNT LEFT DEAD BOLT D









**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.

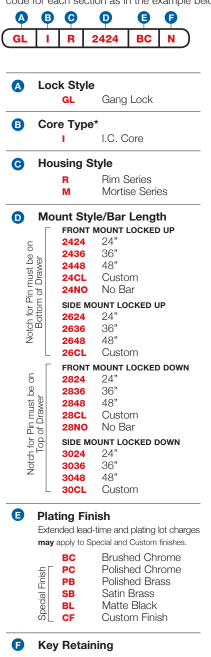


FRONT MOUNT - SIDE VIEW

Gang Lock

#### Item Number

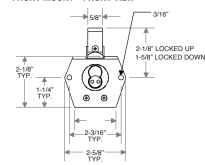
To determine your item number enter the **RED** option code for each section as in the example below.



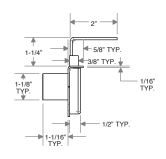
N	No
Y	Yes

\*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".

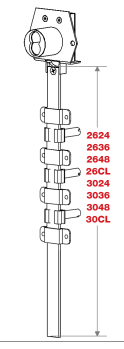
#### FRONT MOUNT – FRONT VIEW



FRONT MOUNT (Shown with a Gang 3C Kit)



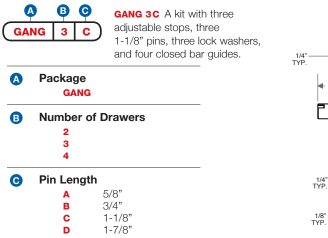
SIDE MOUNT (Shown with a Gang 3C Kit)

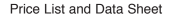


B

#### Gang Lock Packages

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

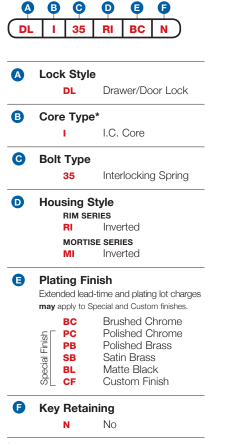




#### **Item Number**

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

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



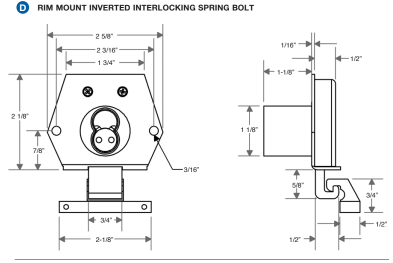
\*Cores are not included with this lock. See page I14 to order cores.



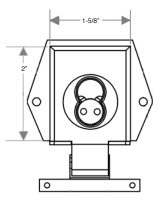
# Discontinued Limited Quantity available

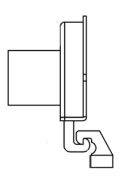
Patented

All dimensions shown are in the locked position.



D MORTISE MOUNT INVERTED INTERLOCKING SPRING BOLT





Kenstan Lock Company 101 Commercial Street, Plainview, NY 11803 🕑 516-576-9090 🕞 516-576-0100 🥑 info@Kenstan.com 🖤 www.kenstan.com

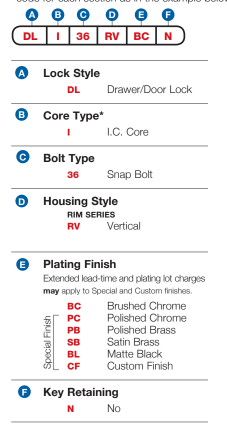
Interchangeable Core

Snap Bolt Lock



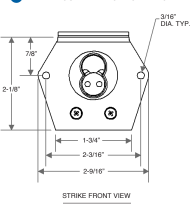


To determine your item number enter the **RED** option code for each section as in the example below.



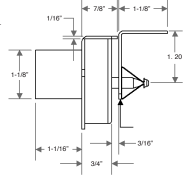
\*Cores are not included with this lock. See page I14 to order cores.



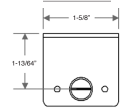


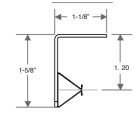
Kensta

COMPANY

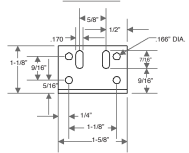




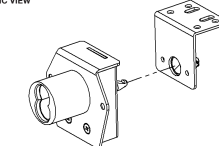


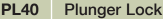


STRIKE TOP VIEW



ISOMETRIC VIEW





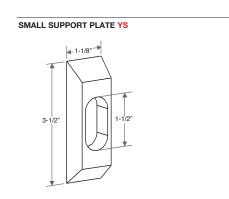
#### Item Number

 $\left(\frac{I}{10}\right)$ 

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.



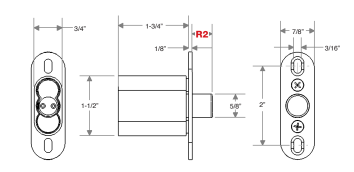
Screws are included at no charge.



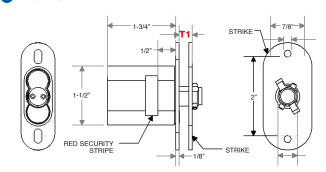
C 0



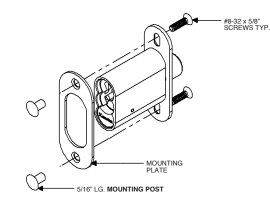
D ROUND SERIES (Plunger travels 1/2")



D T SERIES



PLI40R2BCNYP - EXPLODED VIEW WITH YP MOUNTING KIT



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

Interchangeable Core

**Plunger Lock** 



**PL47** 

#### Item Number

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

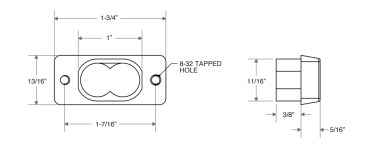


\*Cores are not included with this lock. See page I14 to order or view cores.

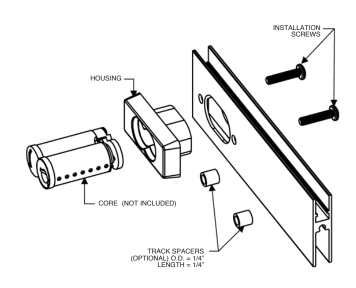


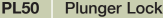
COMPANY

**TRACK MOUNT** (Plunger travels 1/2")

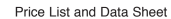


#### EXPLODED VIEW





 $\frac{1}{12}$ 



#### **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.



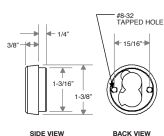
Patented

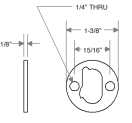
KENSTAN ALPHA CORE HOUSING SHOWN

Note: Material thickness can be changed by using an "O" ring or changing the screw length. See Accessories page A8 to order.

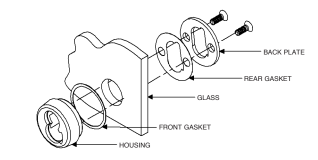




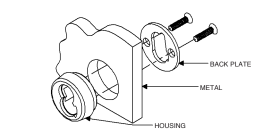




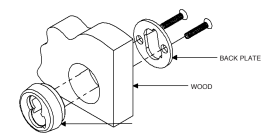
GLASS INSTALLATION



METAL INSTALLATION



WOOD INSTALLATION



Interchangeable Core

Ratchet Lock

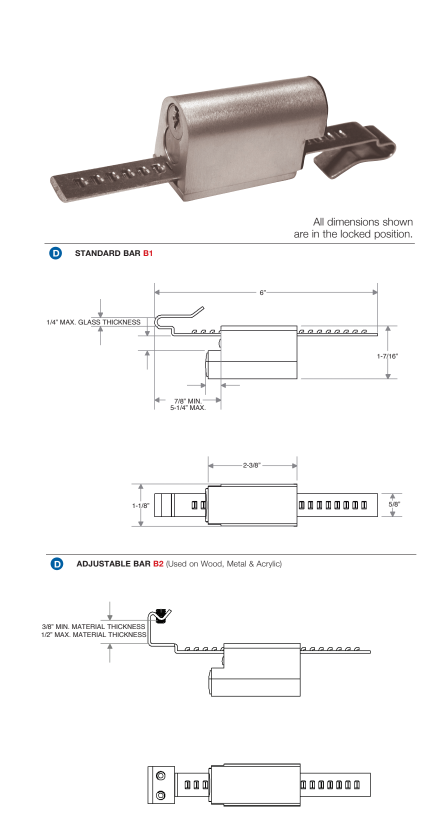
**RL60** 

#### Item Number

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

A	₿	Ç	D	₿	6		
RL	1	60	<b>B1</b>	BC	N	)	
A	Loc	c Style	e				
		RL	Ratchet Lock				
B	Core	э Туре	<b>)</b> *				
		I.	I.C. Core				
С	Hou	ousing Style					
		60	Rat	chet			
D	Bar	Туре					
		B1		ndard			
		<b>B2</b>	Adj	ustable	9		
e	Plating Finish						
		BC CF		ished ( stom F		е	
				5101111	11 11 31 1		
F	Key Retaining						
		N	No				

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



COMPANY



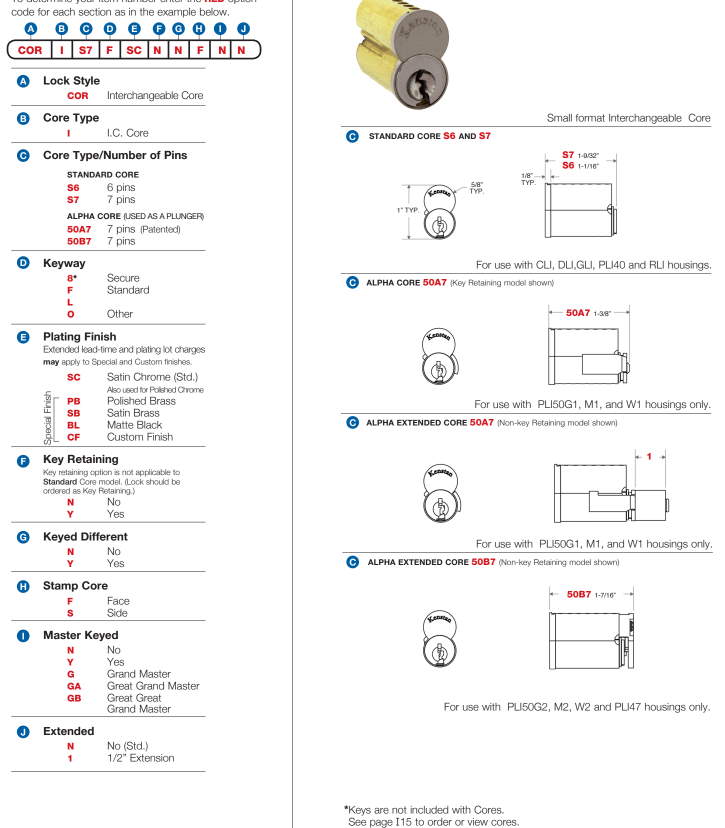
#### Item Number

Core

<u>I</u> 14

COR

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



\*Restricted codes are available upon request. (Signature Req.)

КСОМРАНУ

nsta

Interchangeable Core

 $\frac{I}{15}$ 

# Interchangeable Core Keys

Our Kenstan Interchangeable Core Key product ties into all of the existing Best Access alphabetical keyways.

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; great 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.



**Keys** 

#### Item Number

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

A	₿	C	D	e
KEY	I	0	F	XXXX )

-	KEY	Key				
B	Core Type					
	1	I.C. Core				
С	Key Function					
	ο	Operating				
	М	Master				
	G	Grand Master				
	GA	Great Grand Maste				
	GB	Great Great				
	С	Grand Master Control				
	C	To Remove Core				
D	Keyway					
	8*	Kenstan Secure				
	F					
	L.					
	0	Other				
•	Kay Cada					
e	Key Code					
	XXXX	Specific				
	Α	Up to 4 digits Any				
	A	Kenstan assigns				

\*Signature required for restricted codes.



# **Ktronic Line of Locks**









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

Introduction



### Kenstan's Ktronic Line

The Ktronic Line is a contactless electronic locking system. When the key is inserted into the lock, two ferrite-shrouded coils are placed in close proximity to each other to form what is essentially a transformer with an air gap. As with some electronic locks, a Ktronic Key does not have to make direct contact to transfer power to the lock. This system provides Controlled Access, Accountability, Physical Security, and System Management Software. More than just a way to protect your property, equipment and assets, Ktronic is also a business tool that can lead to a substantial return on investment.

#### The Ktronic system Provides:

**Controlled Access** – Keys are electronically programmed to open only specific locks during a designated schedule. Schedules may also contain an expiration point to completely disable the key until it is audited and reprogrammed.

**Accountability** – Audit information recorded in both the lock and key shows a time-and-date stamped record of every event, including authorized accesses and unauthorized attempts.

**Electronic Rekeying & Scheduling** – Respond quickly to security threats, lost or stolen keys, or personnel changes without the added cost of changing your locks and keys.

**Easy Installation** – Ktronic key provides all power to the cylinder, eliminating the need for any hardwiring or power supply. Simply remove the existing mechanical cylinder and install the Ktronic cylinder.

**Physical Security** – Ktronic products add a wide variety of intelligent features without compromising on physical security. Attack-resistant design and tamper-proof features provide strong protection against forced entry.

**Efficient System Management** – Ktronic software contains tools that will help you manage your security more efficiently. Flexible programming, scheduled access and full audit reports are offered with the convenience of web-based software.

#### Delivery

At Kenstan, we assemble every lock to order and strive to meet your requested in-house date.

#### Plating

The  $\mathbf{E}^{\mathbf{Y}}$  line standard plating finish is Polished Nickel.

A wide range of special plating finishes is also available, including Satin Nickel, Polished Brass, Satin Brass, Statuary Bronze, Matte Black and Custom finishes to match your showcase hardware. (Core will always be Satin Nickel finish)

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





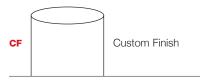
\* Special Plating Finishes







\* 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.

•	₿	C	D	Ģ	Ð	G	0	
CL	EY	04	1203	PN	Y	W	106	)

Lock Style CL	Cam Lo	ck		
Core Type EY	Ktronic			
Housing Le		1 MATERIAL	THICKNESS	BARREL
04	<b>wood</b> 3/4"	<b>METAL</b> 7/8"	<b>GLASS</b> 3/4"	LENGTH 1-1/8"
Cam Rotat				
0306 0609 0912 1203	<b>LOCKED</b> 3 6 9 12	<b>OPEN</b> 6 9 12 3		
Plating Fini PN	Polished			
-	-			
N Y	No Yes			
Material In	stallatio	n		
W M GR GD O	Glass wi	th Double	"D" Hole	
Cam Type				
106 107 108 110 1/8" OFF 306 308 1/4" OFF	1-1/4" 1-3/8" 1-1/2" 1-3/4" SET 1-1/4" 1-1/2" SET			
	Core Type EY Housing Le 04 Cam Rotat 0306 0609 0912 1203 Plating Fini PN Key Retain N Y Material In: W M GR GD 0 Cam Type STRAIGH 106 107 108 110 1/8" OFF 306 308	CL       Cam Low         Ktronic         Wood         04       3/4"         04       3/4"         Cam Rotation         0306       3         0306       3         0306       3         0306       3         0306       3         0306       3         0306       3         0306       3         0306       3         0306       3         0306       3         0306       3         0306       3         0306       3         0306       3         0306       3         V       Polished         w/Satin Nic       W         N       No         Y       Yes         Material Instantion       W         W       Wood         M       Metal         GR       Glass wid         GD       Glass wid         O       106         107       1-3/8"         108       1-1/2"         108       1-1/2"         308 </td <td>CL       Cam Lock         Core Type EY         Ktronic       Maximuk Material MAXIMUM Material 04         04       Wood 3/4"       METAL 7/8"         04       3/4"       7/8"         Cam Rotation 0306       3         0306       3       6         0306       3       6         0306       3       6         0306       3       6         0306       3       6         0306       3       6         0306       3       6         0306       3       6         0306       3       6         0306       3       6         0306       3       6         0306       3       6         0306       3       6         0306       3       9         1203       12       3         PN       Polished Nickel Core         M       No       Y         Y       Yes       Yes         M       Metal       GR         GR       Glass with Double       O         O       Other - No Mountin       Yes</td> <td>CL       Cam Lock         Core Type EY       Ktronic         MAXIMUM MTERIAL INICKNESS         04       X000       METAL 3/4"       GLASS 3/4"         04       X/4"       7/8"       3/4"         Cam Rotation (Constant)         0306       3       6       6         0306       3       6       9         0306       3       9       12       12         1203       12       3       3       12         Plating Finition (Constant Nickel Core         No       Y       Yes       Yes         Material INSTANT Nickel Core         W       No       Yes       Yes         Material Sim Nickel Core         W       Wood       Material Constant Nickel Core         Material INSTANT Nickel Core       Yes       Yes         Material Constant Nickel Core       Yes       Yes         Material Constant Nickel Core       Yes       Yes         Material Constant Nickel Core       Yes       Yes       Yes         Generation Constant Nickel Constant Nickel</td>	CL       Cam Lock         Core Type EY         Ktronic       Maximuk Material MAXIMUM Material 04         04       Wood 3/4"       METAL 7/8"         04       3/4"       7/8"         Cam Rotation 0306       3         0306       3       6         0306       3       6         0306       3       6         0306       3       6         0306       3       6         0306       3       6         0306       3       6         0306       3       6         0306       3       6         0306       3       6         0306       3       6         0306       3       6         0306       3       6         0306       3       9         1203       12       3         PN       Polished Nickel Core         M       No       Y         Y       Yes       Yes         M       Metal       GR         GR       Glass with Double       O         O       Other - No Mountin       Yes	CL       Cam Lock         Core Type EY       Ktronic         MAXIMUM MTERIAL INICKNESS         04       X000       METAL 3/4"       GLASS 3/4"         04       X/4"       7/8"       3/4"         Cam Rotation (Constant)         0306       3       6       6         0306       3       6       9         0306       3       9       12       12         1203       12       3       3       12         Plating Finition (Constant Nickel Core         No       Y       Yes       Yes         Material INSTANT Nickel Core         W       No       Yes       Yes         Material Sim Nickel Core         W       Wood       Material Constant Nickel Core         Material INSTANT Nickel Core       Yes       Yes         Material Constant Nickel Core       Yes       Yes         Material Constant Nickel Core       Yes       Yes         Material Constant Nickel Core       Yes       Yes       Yes         Generation Constant Nickel

Note: Keys are not included with this lock. See page  $\mathbf{E}^{\mathbf{Y}}$  11 to order keys.

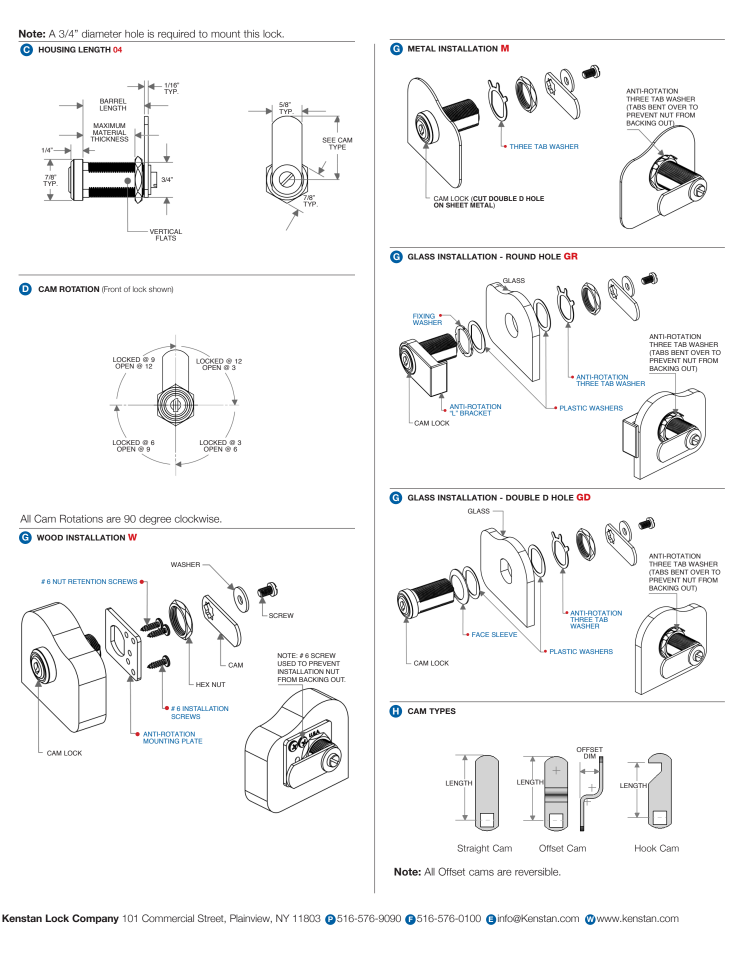


**Note:** All Cam Locks come with a 1-1/4" Straight Cam unless a different cam is chosen.

Continued

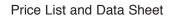


EY 3 CL



 $\frac{EY}{4}$ 

DL

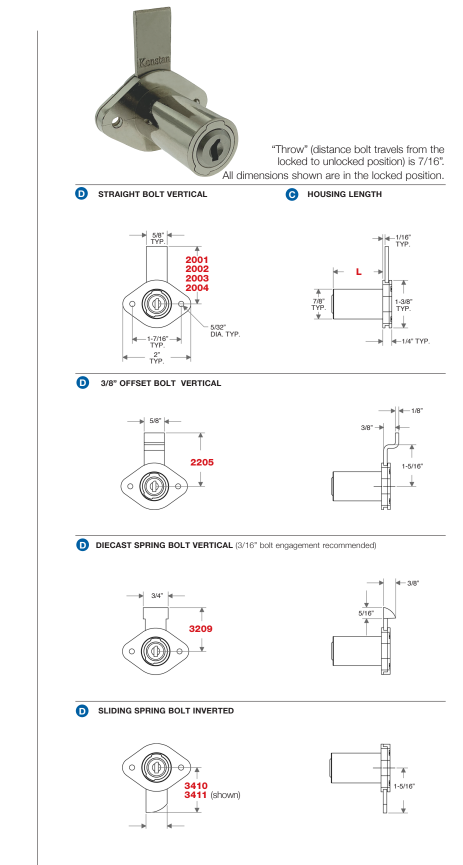


# Item Number

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



See page EY 11 to order keys.



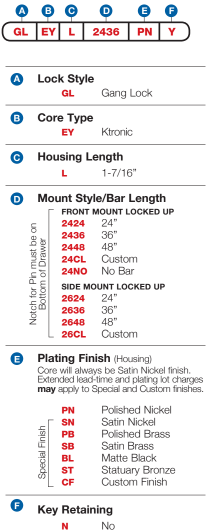
COMPA



Gang Lock

# Item Number

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



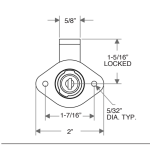
Y Yes

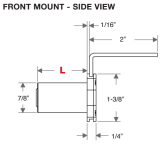
**Note:** Keys are not included with this lock. See page **EY** 11 to order keys.

Throw (distance bolt travels from the locked to unlocked position) is 7/16".

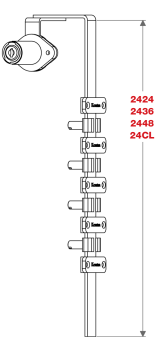
# FRONT MOUNT - FRONT VIEW

COMP

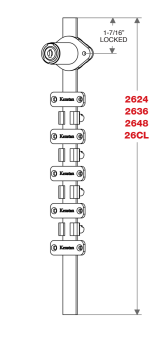




FRONT MOUNT (Shown with a Gang 3C Kit)

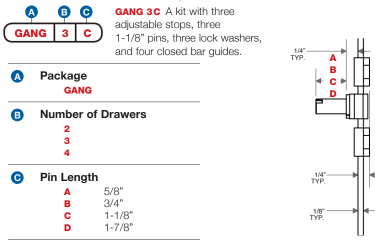


SIDE MOUNT (Shown with a Gang 3C Kit)



# Gang Lock Packages

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



DL36 Snap Bolt Lock



# Price List and Data Sheet

# **Item Number**

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

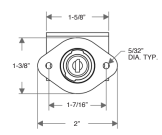
A	₿	Ģ	D	e	6
	EY	L	36	PN	N
۵		Style DL		r/Door l	_ock
B		Type Y	Ktronic	;	
C	Hous I	-	<b>ength</b> 1-7/16	," )	
D		Туре SNAP В 36	<b>ост</b> 3/4"		
0	Core w Extend	vill alwa ed lead	<b>hish</b> (Hou lys be Sat I-time and Special an	in Nickel plating lo	t charges
	Special Finish	PN SN PB SB SL ST CF	Satin N Polishe Satin E Matte Statua	ed Brass Brass	s ze
6		Retair N	<b>ning</b> No		

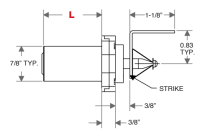
Note: Keys are not included with this lock. See page  $\mathbf{E}^{\mathbf{Y}}$  11 to order keys.



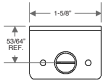
All dimensions shown are in the locked position.

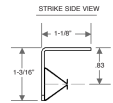
HOUSING LENGTH

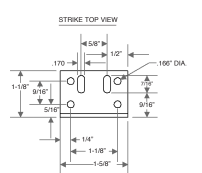




STRIKE FRONT VIEW







Ktronic

**Plunger Lock** 

PL40

# Item Number

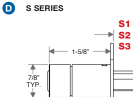
To determine your item number enter the **RED** option code for each section as in the example below.

A	₿	Ç	0 <b>9 9</b>		
PL	EY	40	S3 PN Y		
A	Loc	k Styl			
		PL	Plunger Lock		
B	Cor	е Тур	e		
		EY	Ktronic		
C	Ηοι	using \$	Style		
		40	Oval Flange		
D	Plunger Type/Length				
-		S SERI	ES		
		S1	5/16"		
		S2 S3	7/16" 5/8"		
		ROUNE R1	5/16"		
		R2	7/16"		
		R3	5/8"		
		ROUND	D EXTENDED SERIES		
		R4	1-3/16"		
		R5	1-5/16"		
		R6	1-11/16"		
		R7	2-7/16"		
e		-	nish (Housing)		
			ays be Satin Nickel finish. d-time and plating lot charges		
	may	apply to	Special and Custom finishes.		
		PN	Polished Nickel		
	_٢	SN	Satin Nickel		
	nish	PB	Polished Brass		
	Special Finist	SB	Satin Brass		
	ecié	BL	Matte Black		
	S	ST	Statuary Bronze		
	L	CF	Custom Finish		
F	Key	Retai	-		
		Ν	No		
		Y	Yes		

Note: Keys are not included with this lock. See page  $\mathbf{E}^{\mathbf{Y}}$  11 to order keys.

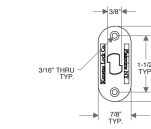


All dimensions shown are in the locked position.

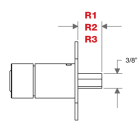


ensta

COMPANY



D ROUND SERIES



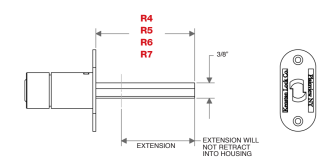
▶

1/2"

- 1/16" TYP.



D ROUND EXTENDED SERIES (Plunger travels 5/8")





# Item Number

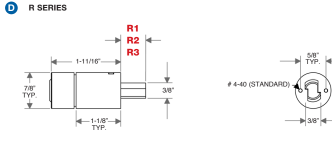
To determine your item number enter the **RED** option code for each section as in the example below.



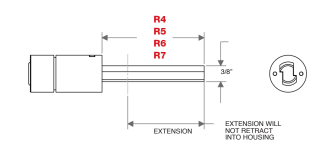
**Note:** Keys are not included with this lock. See page **EY** 11 to order keys.



All dimensions shown are in the locked position.



**ROUND EXTENDED SERIES** (Plunger travels 5/8")



Ktronic

**Plunger Lock** 

PL50



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

A	₿	C	D	Ø	P	
PL	EY	50	<b>S</b> 3	PN	Y	)
<b>A</b>	Loc	k Styl PL		nger Lo	ock	
B	Core	e Typ EY	<b>e</b> Ktro	nic		
C	Hou	sing \$ 50	-	nd Fla	nge	
0	Plun	S SERI S1 S2 S3 ROUNI R1 R2 R3	5/16 7/16 5/8' <b>5 SERIE</b> 5/16 7/16 5/8' <b>D EXTEN</b> 1-3/ 1-5/	5" 5" 5" 5" 10ED SE (16" (16" 1/16"		
3	Core Exten	will alw ded lea	Sati Polis Sati Mat Stat	Satin Ni nd platir	ckel fin ng lot c Istom fi lickel el Brass s s k ronze	harges
6	Key	Retai N Y	i <b>ning</b> No Yes			

**Note:** Keys are not included with this lock. See page **EY** 11 to order keys.

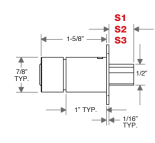


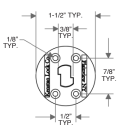
All dimensions shown are in the locked position.

D S SERIES

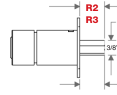
nst

COMPANY





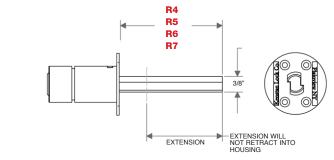




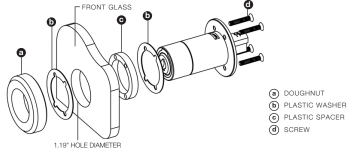
R1



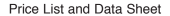
**D** ROUND EXTENDED SERIES (Plunger travels 5/8")



GLASS INSTALLATION



EY 10







**Multi-function Station** 

Ite	Item Number					
A	EY	XX	MFS	XXX	XY	BL



The base multi-function station can be used for key activation using a user PIN and USB or both. The activation function may be key-powered or with a battery boost supporting a larger display and keyboard backlight. With plug-in modules the station may also be used as a GSM sync station or remote key or site monitoring depending on installed hardware. The station may be charged or powered using a standard 5V USB charger with a micro-B USB connector.

# Features

- Emergency key powered
- Mobile, desk or wall-mounted
- Battery backup
- Stand-alone
- Secure communication with server





Ktronic

Key/Other

KEY

**Operating Key** 



Ktronic Key supports online management operations such as issue, revoke, view usage history, grant access, customized configurations of LED's and beeps or completely disable.

No need to charge keys every day, Ktronic keys are powered by an easily replaceable coin cell CR2032 battery that is good for about 2 years or **50,000** lock accesses.

# Features

- · Low battery indicator
- Online access management
- Contactless communication
- Duplication only available through authorized channels
- Power supply for the lock
- · Power supply for the Sync Station if needed

# Setup Fee

Kenstan can help you setup your locks and keys via online software for a small fee. Fee will be based on your system size.

# Hosting Fee

The cost of annual hosting is based on the number of locks in your system. Kenstan will waive the hosting fee for the first year.

# Warranty

Kenstan Ktronic lock and key warrants, for a period of 2 years 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.



Short "beep": key is authorized, turn

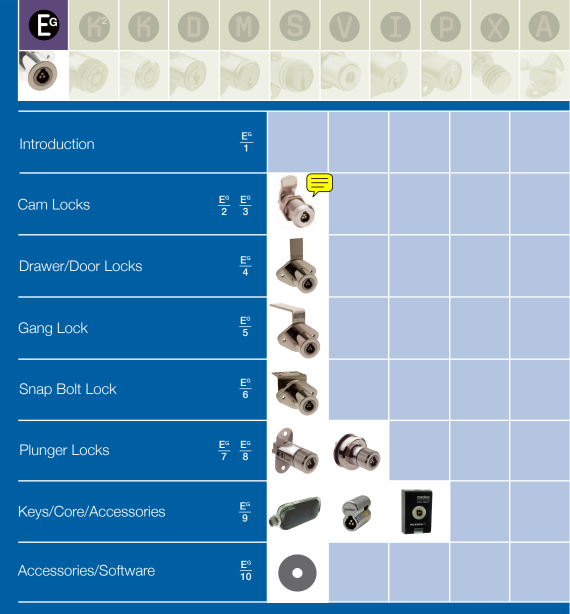
All red for one second "beep": Key is not authorized, check permissions.

Third light flashes every 10 seconds on standby: Battery is going flat, replace battery

Middle light one second "beep beep" when inserted OR flashes every 10 seconds on standby: Key is out of time window, sync the key



# **Electronic Medeco XT Line of Locks**







Standard Plating Finish



Introduction



The **E**<sup>G</sup> Medeco® XT is acomplete electronic locking system providing Controlled Access, Accountability, Physical Security, and System Management. More than just a way to protect your property, equipment and assets, Medeco® XT is also a business tool that can lead to a substantial return on investment.

# The Medeco® XT system Provides:

**Controlled Access** – Keys are electronically programmed to open only specific locks during a designated schedule. Schedules may also contain an expiration point to completely disable the key until it is audited and reprogrammed.

**Accountability** – Audit information recorded in both the lock and key shows a time-and-date stamped record of every event, including authorized accesses and unauthorized attempts.

**Electronic Rekeying & Scheduling** – Respond quickly to security threats, lost or stolen keys, or personnel changes without the added cost of changing your locks and keys.

**Easy Installation** – Medeco® XT key provides all power to the cylinder, eliminating the need for any hard wiring or power supply. Simply remove the existing mechanical cylinder and install the Medeco® XT cylinder.

**Physical Security** – Medeco® XT products add a wide variety of intelligent features without compromising on physical security. Attack-resistant design and tamper-proof features provide strong protection against forced entry.

**Efficent System Management** – Medeco® XT software contains tools that will help you manage your security more efficiently. Flexible programming, scheduled access and full audit reports are offered with the convenience of web-based software.

**Applications** – Medeco<sup>®</sup> XT cylinders are available to fit nearly any application or hardware type for enhanced security and accountability.

# Delivery

At Kenstan, we assemble every lock to order and strive to meet your requested in-house date.

# Plating

The **E**<sup>G</sup> line standard plating finish is Polished Nickel.

A wide range of special plating finishes is also available, including Satin Nickel, Polished Brass, Satin Brass, Statuary Bronze, Matte Black 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.



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



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

A	B	C	D	e	F	G	0	
CL	EG	04	1203	SN	Υ	W	106	)

-			
A	Lock	Stv	le

CL Cam Lock

Core Type B

EG Electronic Medeco<sup>®</sup> XT

Housing Length C

nousing L								
	MAXIMUI WOOD	<u>MATERIAL</u>	THICKNESS GLASS	BARREL				
03 04*	9/16" 3/4"	5/8" 7/8"	1/2" 3/4"	7/8" 1-1/8"				
Cam Botation								

Cam Rola	lion	
	LOCKED	OPEN
0312	3	12
0306	3	6
0309	3	9
0612	6	12
0603	6	3
0609	6	9
0912	9	12
0903	9	3
0906	9	6
1203	12	3
1206	12	6
1209	12	9
	0312 0306 0309 0612 0603 0609 0912 0903 0906 1203 1206	0312       3         0306       3         0309       3         0612       6         0603       6         0904       9         0905       9         0906       9         1203       12         1206       12

#### Ø **Plating Finish**

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

	SN	Satin Nickel
-;;, <b>⊢ ₽В</b>		Polished Brass
Finish	SB	Satin Brass
al	BL	Matte Black
eci	ST	Statuary Bronze
റ്റ	CF	Custom Finish

E	Key	Reta	ining	
---	-----	------	-------	--

Y	Yes
---	-----

G	Material Installation			
	w	Wood		
	м	Metal		

GR Glass with Round Hole	Э
--------------------------	---

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

0

Note: Keys are not included with this lock. See page EG 9 to order keys.

\*Switch option available. See Page A10 to order switch kit.



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

0

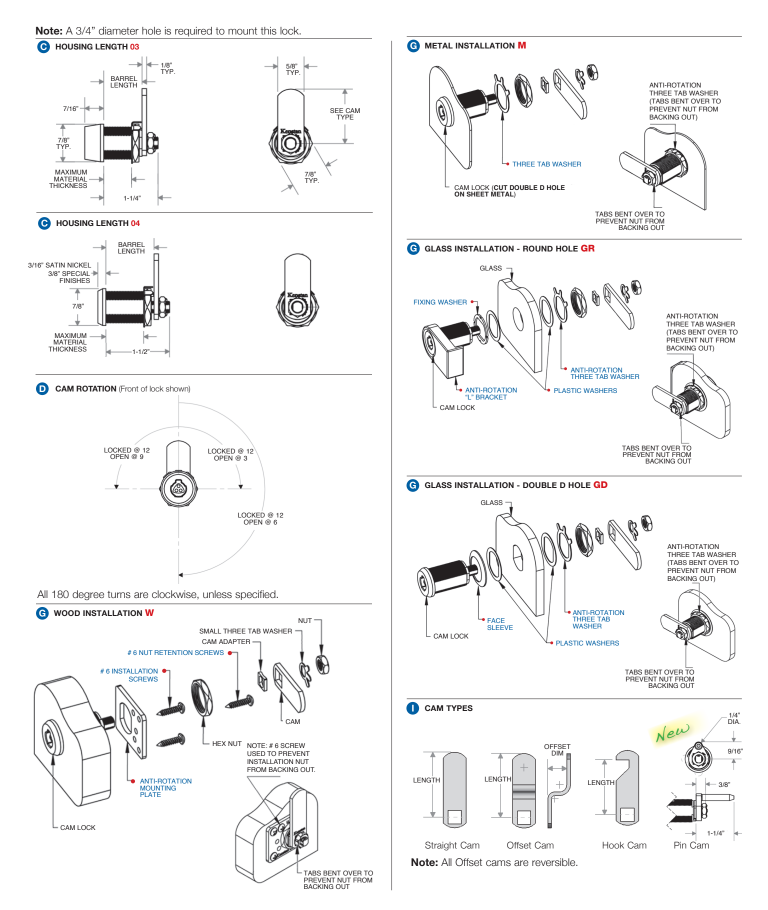
Cam Type	
STRAIGH 101 102 103 104 105 106 107 108 110 112 116 1/8" OFF	5/8" 3/4" 7/8" 1" 1-1/8" 1-1/4" 1-3/8" 1-1/2" 1-3/4" 2" 2-1/2" SET
303 306 308 312	7/8" 1-1/4" 1-1/2" 2"
1/4" OFF 403 404 406 408 410 412 414	SET 7/8" 1" 1-1/4" 1-1/2" 1-3/4" 2" 2-1/4"
3/8" OFF 504 506 508 512	SET 1" 1-1/4" 1-1/2" 2"
1/2" OFF 606 608 610 612	1-1/4" 1-1/2" 1-3/4" 2"
5/8" OFF 712 HOOK 202 204 206 208 208 210	SET 2" 3/4" 1" 1-1/4" 1-1/2" 1-3/4"
PIN CAM P604 FOR SWI SL	9/16" offset

Continued



EG 3

CL



Kenstan Lock Company 101 Commercial Street, Plainview, NY 11803 P 516-576-9090 3616-576-0100 and Mexistan.com

# **Item Number**

EG 4

DL

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



Note: Keys are not included with this lock. See page  ${\rm E}^{\rm G}$  9 to order keys.

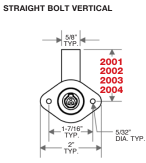


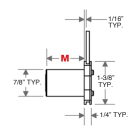
COMPAN

"Throw" (distance bolt travels from the locked to unlocked position) is 7/16". All dimensions shown are in the locked position.

HOUSING LENGTH

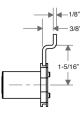
G





D 3/8" OFFSET BOLT VERTICAL



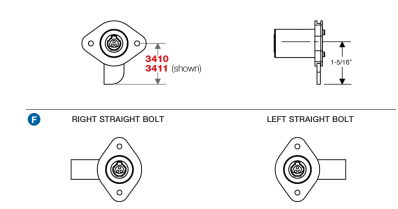


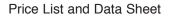
D DIECAST SPRING BOLT VERTICAL (3/16" bolt engagement recommended)





SLIDING SPRING BOLT INVERTED









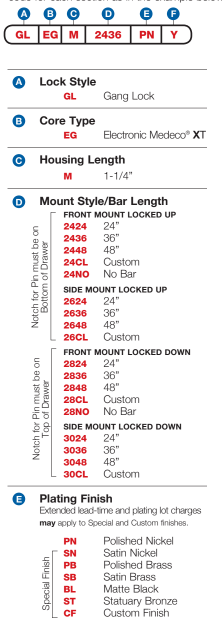
<u>EG</u> 5

GL

Gang Lock

# Item Number

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

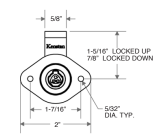


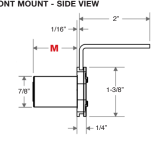
B **Key Retaining** Yes Y

Note: Keys are not included with this lock. See page EG 9 to order keys.

Throw (distance bolt travels from the locked to unlocked position) is 7/16".

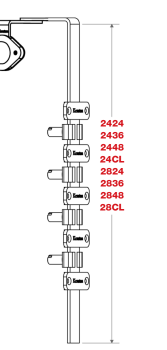
# FRONT MOUNT - FRONT VIEW

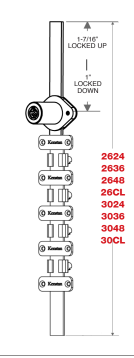




FRONT MOUNT (Shown with a Gang 3C Kit)

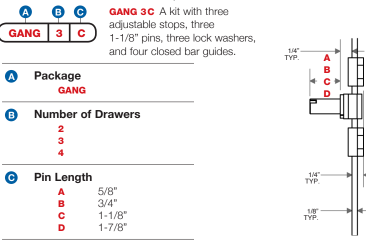
SIDE MOUNT (Shown with a Gang 3C Kit)

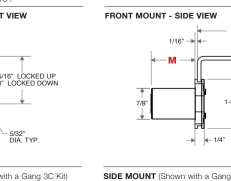




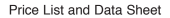
# Gang Lock Packages

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





DL36 Snap Bolt Lock



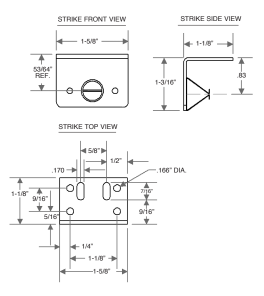
# **Item Number**

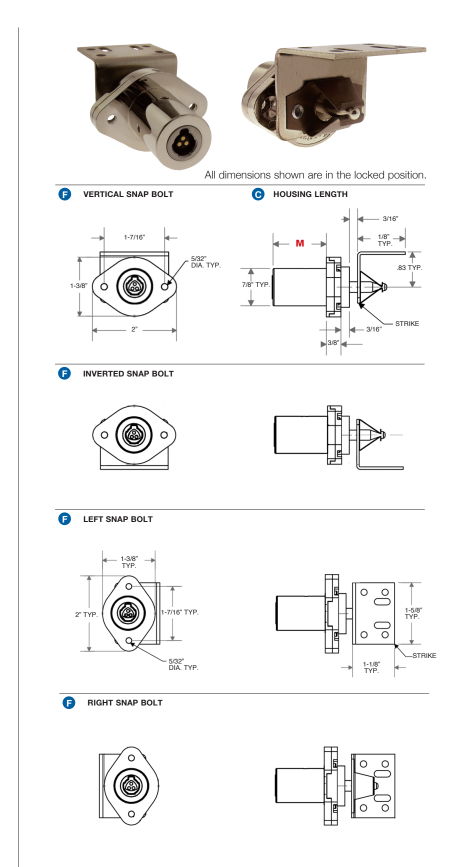
EG 6

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



Note: Keys are not included with this lock. See page  $E^{G}$  9 to order keys.





Kensta

OCK

COMPAN

Electronic Medeco® XT Line

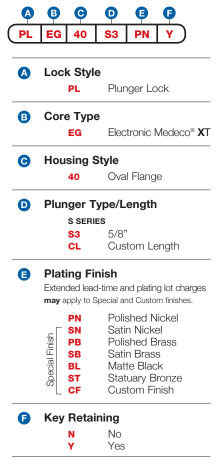
EG 7

Plunger Lock

PL40

# Item Number

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



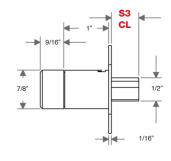
Note: Keys are not included with this lock. See page  ${\sf E}{\sf G}$  9 to order keys.

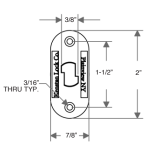


All dimensions shown are in the locked position.

D S SERIES

COMPANY





**Plunger Lock** 



# Price List and Data Sheet

# Item Number

EG 8

**PL50** 

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

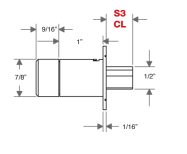


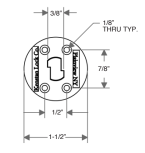
**Note:** Keys are not included with this lock. See page  $E^{G}$  9 to order keys.



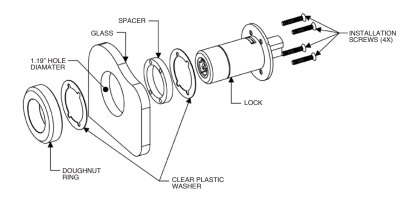
All dimensions shown are in the locked position.

D S SERIES





**GLASS INSTALLATION - EXPLODED VIEW** 



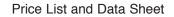


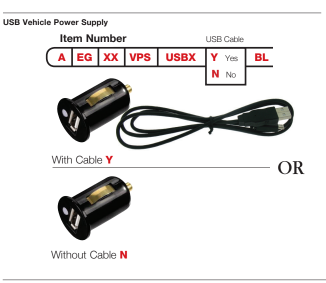
Electronic Medeco® XT Line

Accessories



Kenstan Lock Company 101 Commercial Street, Plainview, NY 11803 🕑 516-576-9090 🏮 516-576-0100 🛢 info@Kenstan.com 🕐 www.kenstan.com





# Medeco XT Software - \$ Call for pricing

# **Programming and Management**

Medeco® XT software contains tools that will help you manage your security more efficiently. Flexible programming, scheduled access and full audit reports are offered with the convenience of stand-alone or web-based software.

Medeco® XT Web Hosting provides a global solution to programming and scheduling Medeco XT Keys and Cylinders. Key administrators have the ability to change schedules and retrieve audit information from their Medeco XT keys without having to physically possess the key. With the downloadable programming client, a key holder can dock and synchronize with the XT Web Server from anywhere in the world with a PC and an internet connection. Our web-hosted programming offers secure web access, and year-round 24/7 access, making it a cost-effective electronic solution to meet any customer's needs.

# Medeco® XT Web Manager Features:

- Secure web access
- Year round, 24/7 access
- Key scheduling
- Cylinder assignment 

   Compatible with Windows XP, and SP3\* and
- Intuitive drop and drag interface above
- \*Used with Internet Explorer, Chrome, Firefox and Safari Browsers
- User profile management
- Audti reporting (PDF and CSV)
- Remote programming by key holder
- Tiered pricing for any size organization
- Compatible with Windows XP, and SP3\* and

Medeco® XT Web Hosting	Elements (Locks & Keys)	Part #	One-time setup fee	Annual Price
Entry	2 to 50	AEGXXELMXXENXX	Call	Call
Basic	51 to 200	AEGXXELMXXBSXX	Call	Call
Corporate	201 to 999	AEGXXELMXXCPXX	Call	Call
Enterprise	1000 to 2,999	AEGXXELMXXEPXX	Call	Call



# **Knob/Coin Line of Locks**

<b>X</b> 6 6 0		6		0	B	A
			0	8	6	3
Introduction	<u>X</u> 1	Ţ				
Cam Locks	$\frac{X}{2}$ $\frac{X}{3}$	N. Co.				
Drawer/Door Locks	<u>X</u> 4	. Ce				
Snap Bolt Lock	<u>X</u> 5					
Plunger Lock PL40	<u>X</u> 6					
Plunger Lock PL45	<u>X</u> 7					
Plunger Lock PL50	<u>X</u> 8					







Introduction

# Knob Line of Locks

Kenstan is proud to introduce the expansion of our Knob **X** line of locks. Within our **X** line, you can now order our Coin **C** Line of Locks. These locks includes cam locks, drawer locks, door locks, and plunger locks. **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 **X/C** line standard plating finish is Polished Nickel.

A wide range of special plating finishes is also available, including Satin Nickel, Polished Brass, Satin Brass, Statuary Bronze, Matte Black 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.





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



# New

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

G	Cam Type	
	STRAIG	нт
	101	5/8"
	102	3/4"
	103	7/8"
	104	1"
	105	1-1/8"
	106	1-1/4"
	107	1-3/8"
	108	1-1/2"
	110 112	1-3/4" 2"
	112	∠ 2-1/2"
	1/8" OF	
	303	7/8"
	306	1-1/4"
	308	1-1/2" 2"
	312	
	1/4" OF	
	403	7/8"
	404	1"
	406	1-1/4"
	408	1-1/2" 1-3/4"
	410 412	2"
	412	2 2-1/4"
	3/8" OF	
	504	1" (4"
	506	1-1/4" 1-1/2"
	508 512	1-1/2 2"
	1/2" OF	
	606	1-1/4"
	608	1-1/2"
	610	1-3/4" 2"
	612	
	5/8" OF	
	712	2"
	ноок	
	202	3/4"
	204	1"
	206	1-1/4"
	208	1-1/2"
	210	1-3/4"
	CUSTO	M CAM
	CL	

# 1209 12 9 **Plating Finish** Extended lead-time and plating lot charges may apply to Special and Custom finishes. Special Finish PN Polished Nickel Satin Nickel SN PB Polished Brass SB Satin Brass BL Matte Black ST Statuary Bronze Custom Finish CF

wateria	Installation
W	Wood
м	Metal
GR	Glass with Round Hole
GD	Glass with Double "D" Hole
0	Other - No Mounting Hardware

# Continued

# **Item Number**

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

A	₿	Ç	D	₿
CL	X	04	1203	PN )

A	Lock	Style
---	------	-------

# B Core Type

Х	Knob		
<b>ک</b> ر	Coin		

New C

## Housing Length C

	MAXIMUM			
				BARREL
	WOOD	METAL	GLASS	LENGTH
04	13/16"	7/8"	11/16"	1-1/8"
05	1"	1-1/16"	7/8"	1-3/8"
06	1-5/16"	1-7/16"	1-1/4"	1-11/16

#### Cam Rotation D

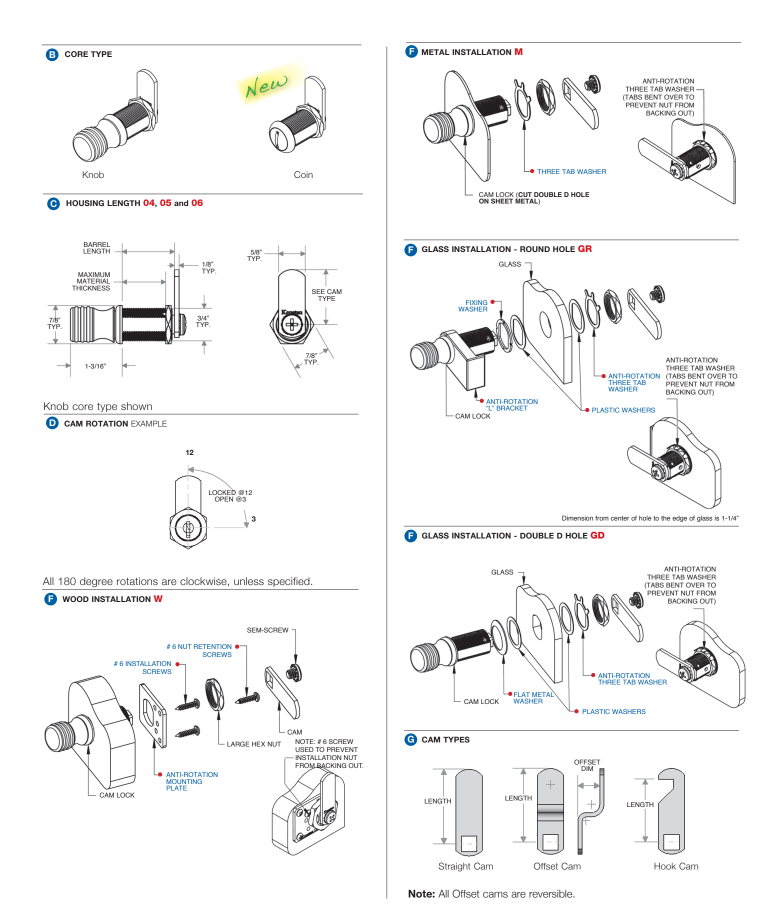
	LOCKED	OPEN			
0312	3	12			
0306	3	6			
0309	3	9			
0603	6	3			
0612	6	12			
0609	6	9			
0912	9	12			
0903	9	3			
0906	9	6			
1203	12	3			
1206	12	6			
1200	12	a			

# Ø

### Material Installation B



X 3



**Item Number** 

BC

X S

A Lock Style DL

Core Tyoe

Х New C

G Housing Length

S М

L

**Bolt Type** 

2001

2002

2003

2004

2205

3209

3410

3411

**Plating Finish** 

PN

SN PB

SB

BL

ST

CF

Special Finish

Α

DL

B

D

0

DL

D

3029

Knob

Coin

13/16"

1-1/16" 1-3/16"

1-1/16"

2-5/16"

3-1/8"

1-5/8"

1-5/16" Std.

INVERTED SLIDING SPRING BOLT

1-5/16" Left

Extended lead-time and plating lot charges

may apply to Special and Custom finishes.

1-5/16" Right

Polished Nickel

Polished Brass

Statuary Bronze

Custom Finish

Satin Nickel

Satin Brass

Matte Black

DIECAST SPRING BOLT

1-11/16"

STRAIGHT BOLT

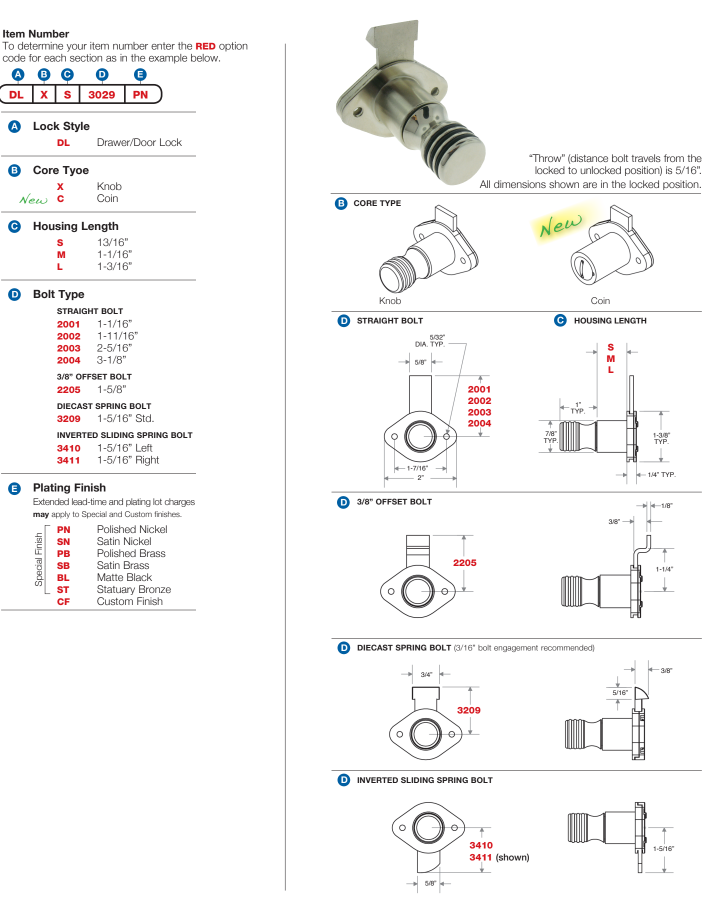
3/8" OFFSET BOLT

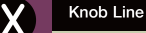
0 PN

Drawer/Door Lock



# Price List and Data Sheet





enst

ISta

Ν

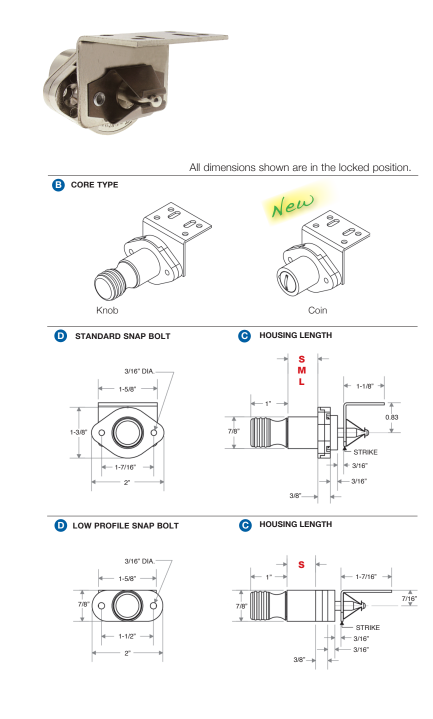
Snap Bolt Lock





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

	A	₿	Ģ	<b>0 9</b>				
3	DL	X	S	36 PN				
	A	Loc	k Sty	le				
			DL	Drawer/Door Lock				
	B	Cor	е Туо	e				
	/	Vew	X C	Knob Coin				
	C	Hou	ising	Length/Style				
			STAN					
			S	13/16"				
			м	1-1/16" 1-3/16"				
			-					
			LOW F	PROFILE 13/16"				
	D	Bolt	туре	9				
			SNAP					
			36	3/4"				
	B	Plat	ing F	inish				
		Extended lead-time and plating lot charge may apply to Special and Custom finishes.						
		Г	PN	Polished Nickel				
		Finis	SN PB	Satin Nickel Polished Brass				
		Special Finish	SB	Satin Brass				
		bec	BL	Matte Black				
		0)	ST CF	Statuary Bronze Custom Finish				



A

B

С

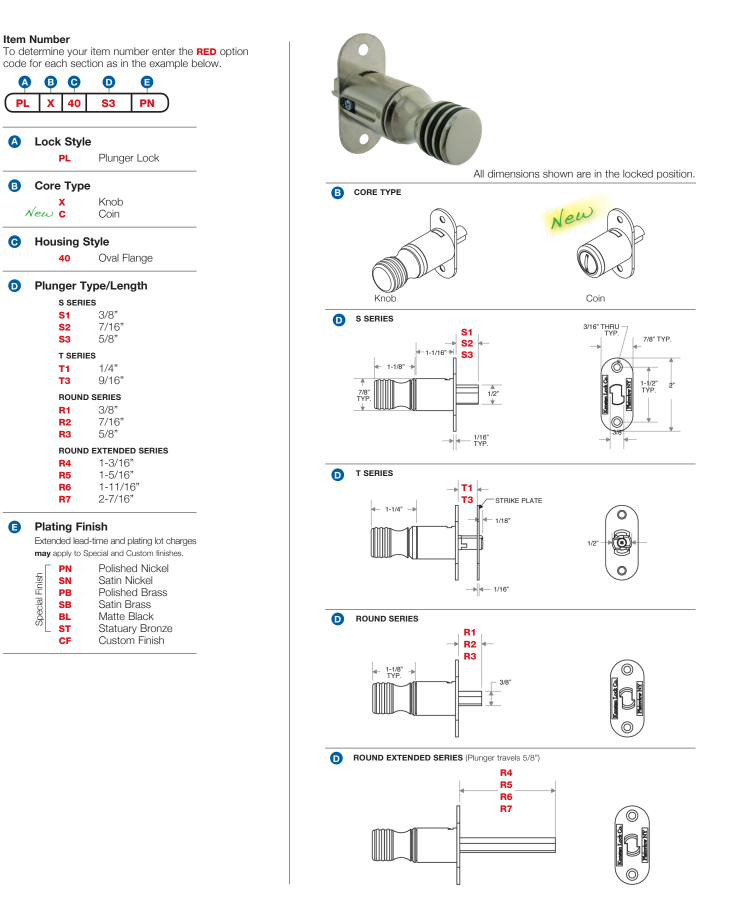
D

B





Price List and Data Sheet



Knob Line

**Plunger Lock** 

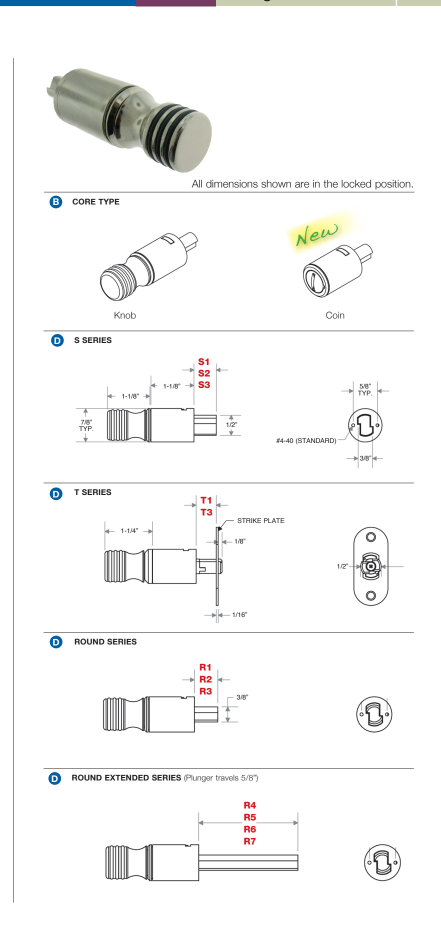
PL45

X



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



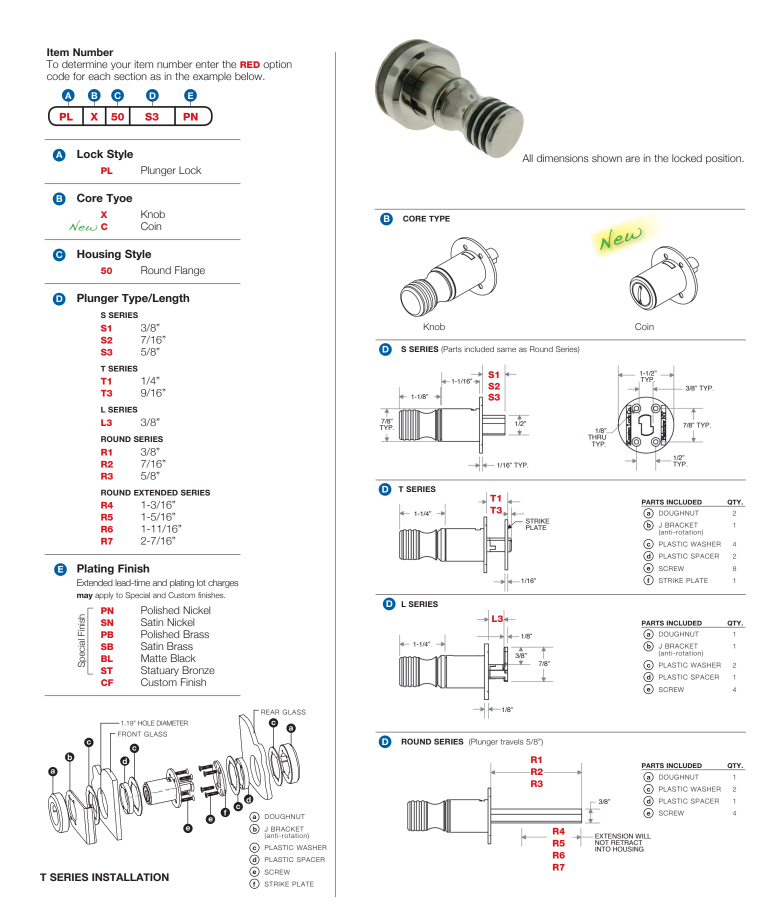


COMP

PL50 Plunger Lock



Price List and Data Sheet





# Pin Tumbler Line of Locks

<b>P</b> 6 6 0		S	V		B	A
	C			B	6	3
Introduction	<u>Р</u> 1	Ţ				
Cam Locks	P 2					
Drawer/Door Locks	<u>Р</u> 3					
T Bolt Lock	<u>P</u> 4					
Plunger Lock	<u>Р</u> 5					
Ratchet Locks	<u>Р</u> 6					
Keys	<u>Р</u> 7					







Introduction

# Standard Plating Finish Sc Special Plating Finishes PB Polished Brass B Satin Brass Satin Brass C Custom Plating Finish

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

# Pin Tumbler Line of Locks

For excellent security, our **P** line offers a variety of lock types that can be keyed alike, individually or in groups. They can also be master keyed or grand master keyed using thousands of 4 and 5 Pin Tumbler key combinations in National D4291 and CCL R1 keyways.

# 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 **P** line standard plating finish is Satin Chrome.

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

Please note: Plating lot charges may apply to the special finishes – call for pricing.

# Handing

Handing means the orientation of the key relative to the bolt movement. We can 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 **P** line standard operation is a non-key retaining function (non-captive). In this operational condition, the operating key can be removed in the unlocked position.

For higher security we recommend the key retaining (captive) function, which forces the key to be removed in the locked position only. The lock cannot be accidentally left in the open/unlocked position. **Cam Lock** 



**O** N Price List and Data Sheet

# Item Number

 $\frac{P}{2}$ 

CL

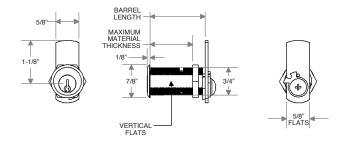
To determine your item number enter the **RED** option code for each section as in the example below.

•	₿	Ç	D	Ø	Ģ	G	0
CL	PN	04	0312	SC	Ν	Y	Y
A		Style					
		CL	Cam L	lock			
B	Core	• Туре	•				
		PN	Nation				
		PC	Corbir	i Keyv	vay		
C	Hous	sing L	.ength				
			MAXIM	IAL I	BARRE		
		04	THICKN 3/4"		-ENGT -1/16		
		05	7/8"		3/16		
		06	1-1/8"		7/16		
		07	1-1/2"	1.	13/1	6"	
D	Cam	Rota	tion				
			LOCKE		PEN		
		0312	3	12	2		
		0306 0603	3 6	6 3			
		0609	6	9			
		0912	9	12	2		
		0906	9	6			
		1203	12	3			
		1209	12	9			
Ð	Plati	ng Fii	nish				
		SC	Satin (				
		PB	Polish				
		CF	Custo	m Fini	SII		
F	Key	Retai	ning				
		N	No				
		Y	Yes				
G	Keye	d Dif	ferent				
		N	No				
		Y	Yes				
0	Stan	ıp Lo	ck				
		N	No				
		Y	Yes				
0	Mast	ter Ke	eyed				
		N	No				
		Y	Yes				
				Maste			

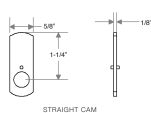


COMPANY

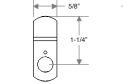
C HOUSING LENGTHS 04, 05, 06 and 07



LOCK PARTS



1 included

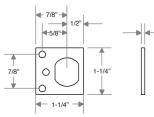


OFFSET CAM 1 included

1/8

1/4"

1-3/4"



ANTI-ROTATION MOUNTING PLATE 1 included #6 x 3/8" SHEET METAL MOUNTING SCREW 3 included

CALL KENSTAN FOR LOCK ILLUSTRATION.

## Price List and Data Sheet

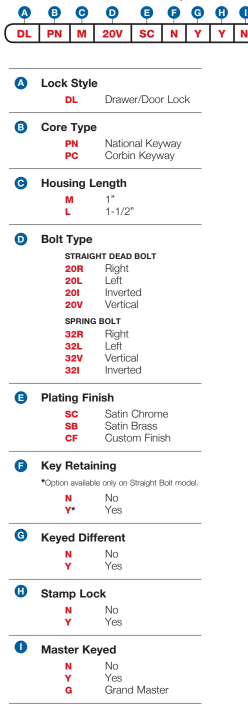
**Pin Tumbler Line** 

**Drawer/Door Lock** 

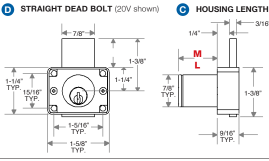
P 3 DL

# Item Number

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







PARTS INCLUDED QTY. STRAIGHT DEAD BOLT STRIKE 1

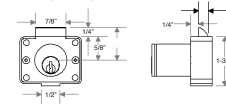
#6 x 1.0" LG. SCREW 4

2

1

#4 x 5/8" LG. SCREW

SPRING BOLT (32V shown)

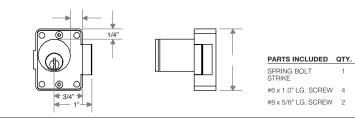


PARTS INCLUDED QTY. SPRING BOLT STRIKE #6 x 1.0" | G. SCBEW 4

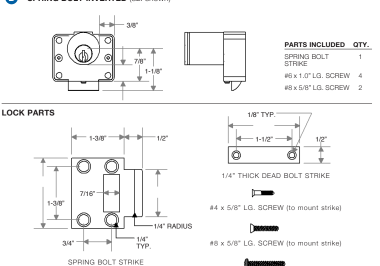
#8 x 5/8" LG. SCREW 2

These spring bolt locks can be converted to Vertical, Inverted, Left or Right hand orientation.

D SPRING BOLT LEFT (32L shown)



D SPRING BOLT INVERTED (321 shown)



#6 x 1.0" LG. SCREW (to mount lock)

DL19 Drawer Lock



#### Item Number

 $\frac{P}{4}$ 

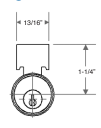
To determine your item number enter the **RED** option code for each section as in the example below.

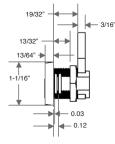


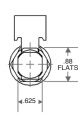


"Throw" (distance bolt travels from the locked to unlocked position) is 25/32". All dimensions shown are in the locked position.

#### D "T" BOLT LOCK







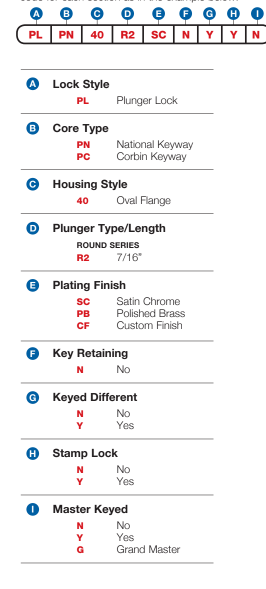
### Price List and Data Sheet

**Pin Tumbler Line Plunger Lock** 

P 5 **PL40** 

#### **Item Number**

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



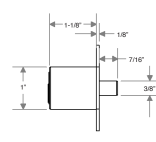


All dimensions shown are in the locked position.

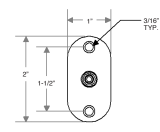
D ROUND SERIES

ensta

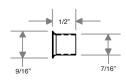
COMPANY



۰.



LOCK PARTS



PLUNGER CUP 1 included



#6 x .75" LG. MOUNTING SCREW 2 included

PLUNGER EXTENSION

1 included

(MARKARARA

3/16

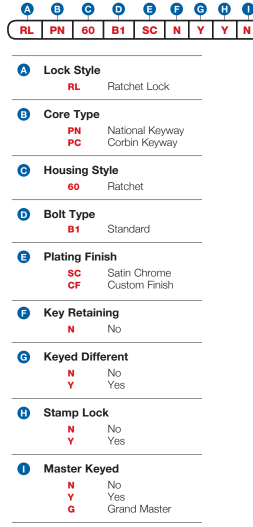
RL Ratchet Lock

Price List and Data Sheet

#### Item Number

P 6

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

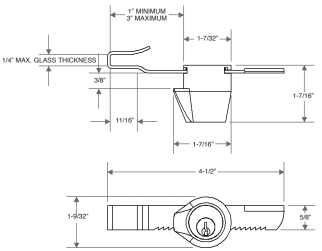




D STANDARD BAR B1

COMPANY

ОСК



## Price List and Data Sheet

FILE LIST AND DATA SHEE



Pin Tumbler Line

Keys

# Pin Tumbler Keys

Our Pin Tumbler locks utilize either the National NA12 (D4291) or the Corbin R1 keyways. These flat brass 4 and 5 pin keys are widely available through locksmith distribution for key duplication.

Kenstan Pin Tumbler Keys can be ordered by referencing the stamp number on the key. Keys may be stamped with the key number itself (915 or 4T2) or a stamp number representing a key number (such as a **2** stamp representing a 915 or 4T2). Keys duplicated by a locksmith will usually not carry over the stamp number – we may need a photocopy of the key faxed or a 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 **GMK** stamped on the key bow.

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



#### Item Number

BC

A

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

D

A	Item	
	KEY	Key
B	Core Type	
	PN	National Keyway
	PC	Corbin Keyway
0	Key Function	
	0	Operating
	м	Master
	G	Grand Master
D	Key Code	
	XXXX	
		Up to 4 digits
	Α	Any Kenstan assigns



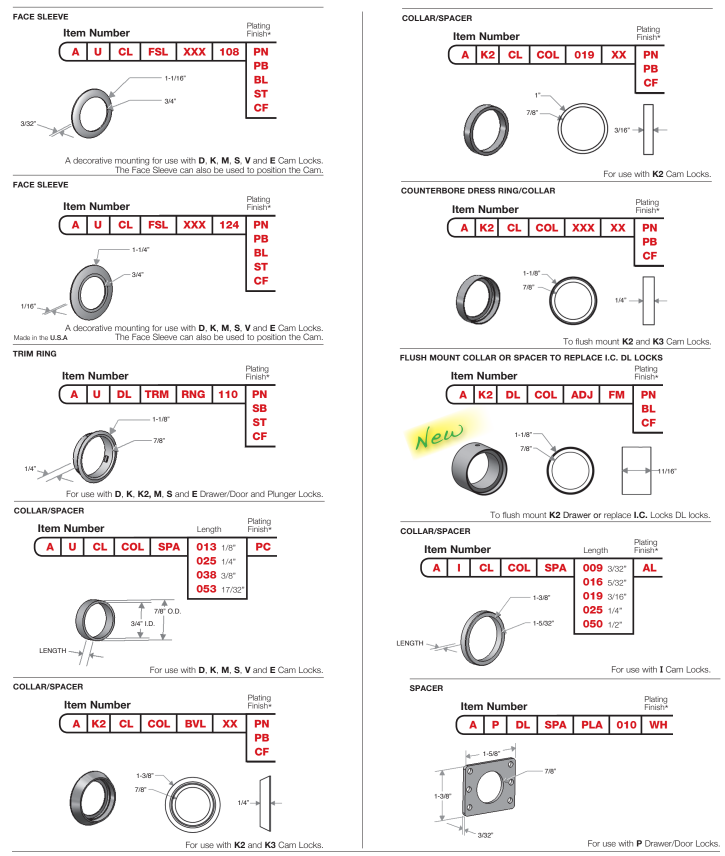
# **Accessories**











\*Plating Finish: PN Polished Nickel; PB Polished Brass; SB Satin Brass; BL Matte Black; ST Statuary Bronze; BC Brushed Chrome; AL Aluminum; WH White; CF Custom Finish

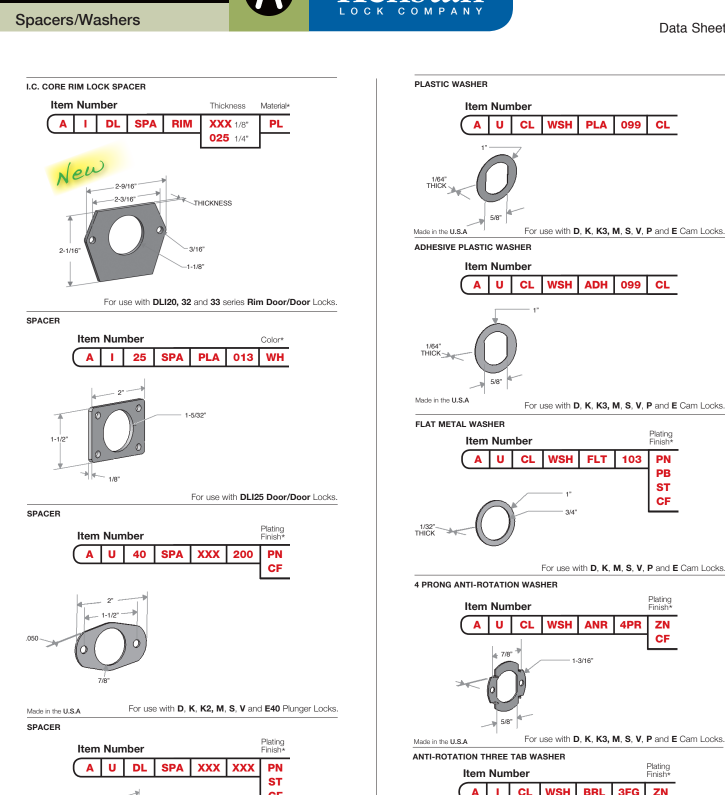
 $\frac{A}{2}$ 

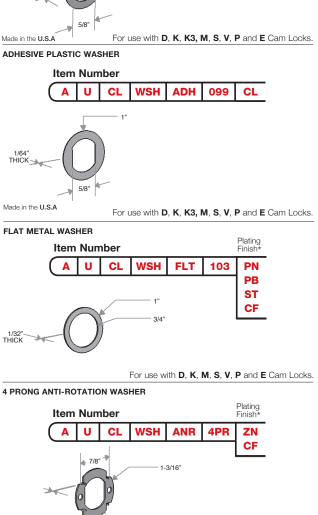
1/16"-THICK

Made in the U.S.A



## Data Sheet





**WSH** 

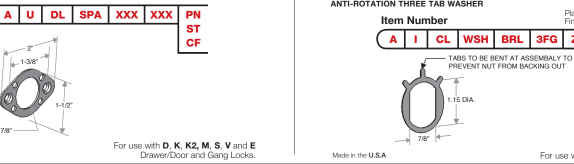
BRL

**WSH** 

PLA

099

CL



3FG

Plating Finish\*

ZN

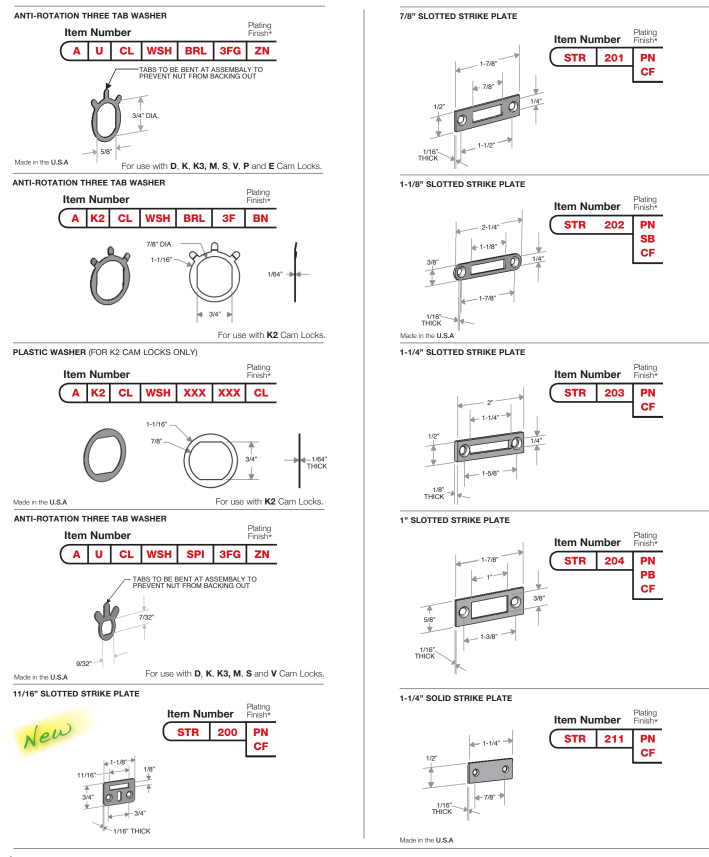
For use with I Cam Locks.

\*Plating Finish/Material: PN Polished Nickel; PB Polished Brass; BL Matte Black; ST Statuary Bronze; ZN Zinc; WH White; CF Custom Finish; PL Pastic

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

Accessories

Washer/Strikes



ensta

\*Plating Finish: PN Polished Nickel; PB Polished Brass; SB Satin Brass; CF Custom Finish

## **Strikes Plates**

1-7/8" SOLID STRIKE PLATE

 $\frac{A}{4}$ 



3/8" "L" STRIKE

### Data Sheet

Plating Finish\*

PN

CF

Plating Finish\*

PN

CF

Plating Finish\*

PN

CF

Plating Finish\*

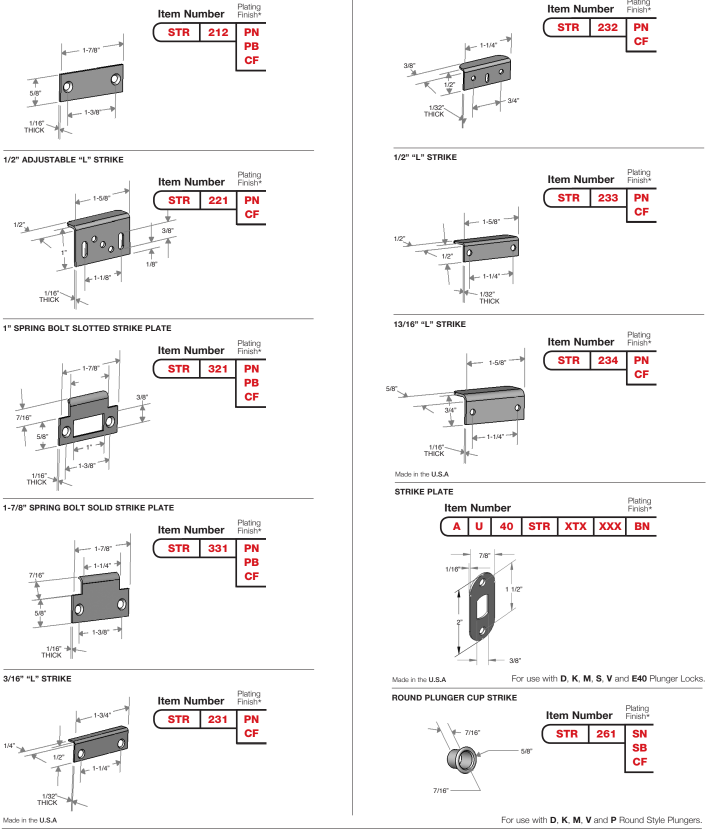
BN

Plating Finish\*

SN

SB

CF

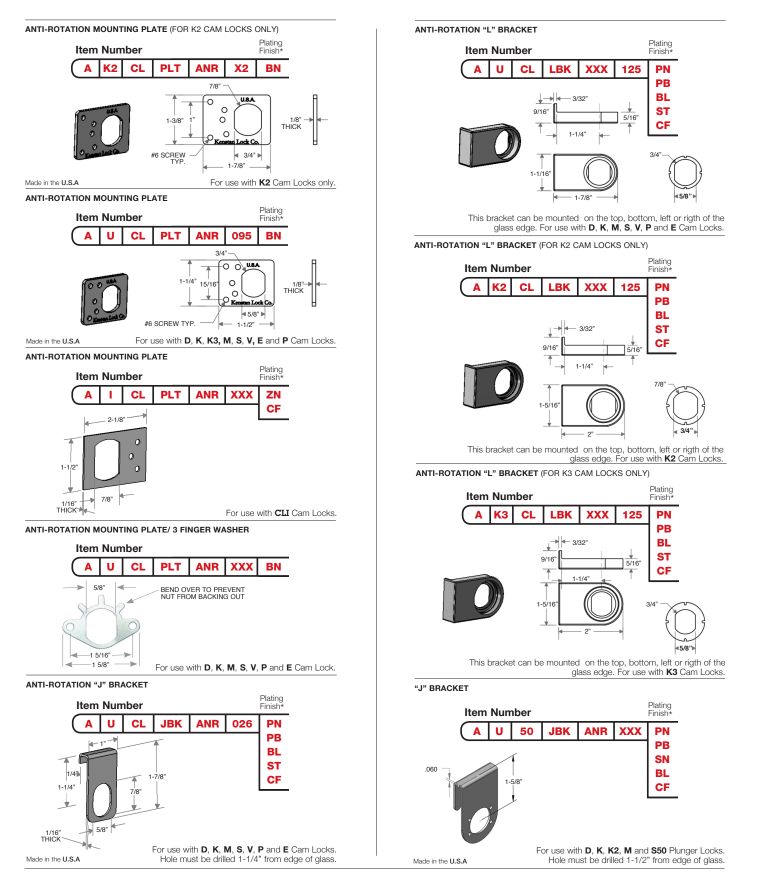


\*Plating Finish: PN Polished Nickel; SN Satin Nickel; BN Barrel Nickel; PB Polished Brass; SB Satin Brass; BL Matte Black; ST Statuary Bronze; ZN Zinc; CF Custom Finish

Kenstan Lock Company 101 Commercial Street, Plainview, NY 11803 🕑 516-576-9090 🕞 516-576-0100 🥑 info@Kenstan.com 🖤 www.kenstan.com



**Mounting Plates** 



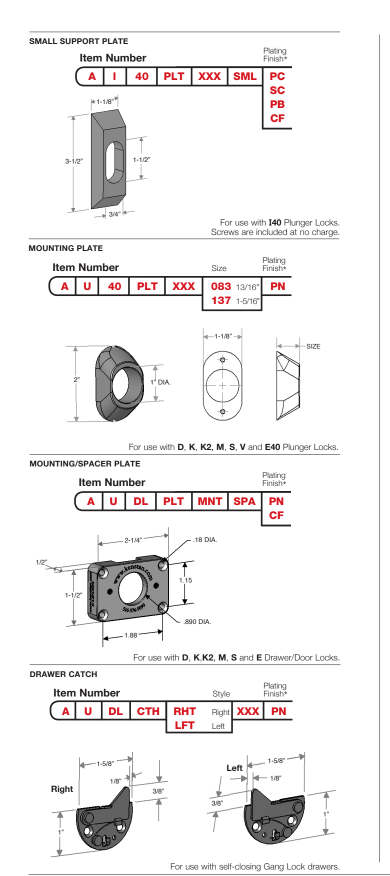
\*Plating Finish: PN Polished Nickel; SN Satin Nickel; PB Polished Brass; BL Matte Black; PC Polished Chrome; SC Satin Chrome; RD Red; CF Custom Finish

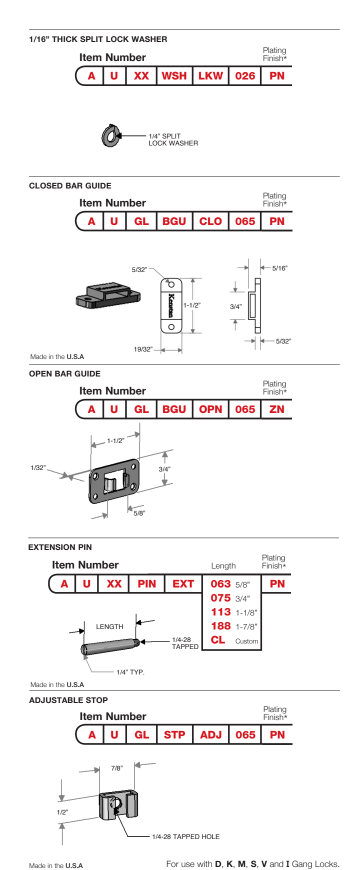
Kenstan Lock Company 101 Commercial Street, Plainview, NY 11803 2516-576-9090 3516-576-0100 3info@Kenstan.com

 $\left(\begin{array}{c} A \\ \hline 6 \end{array}\right)$ 



## Data Sheet





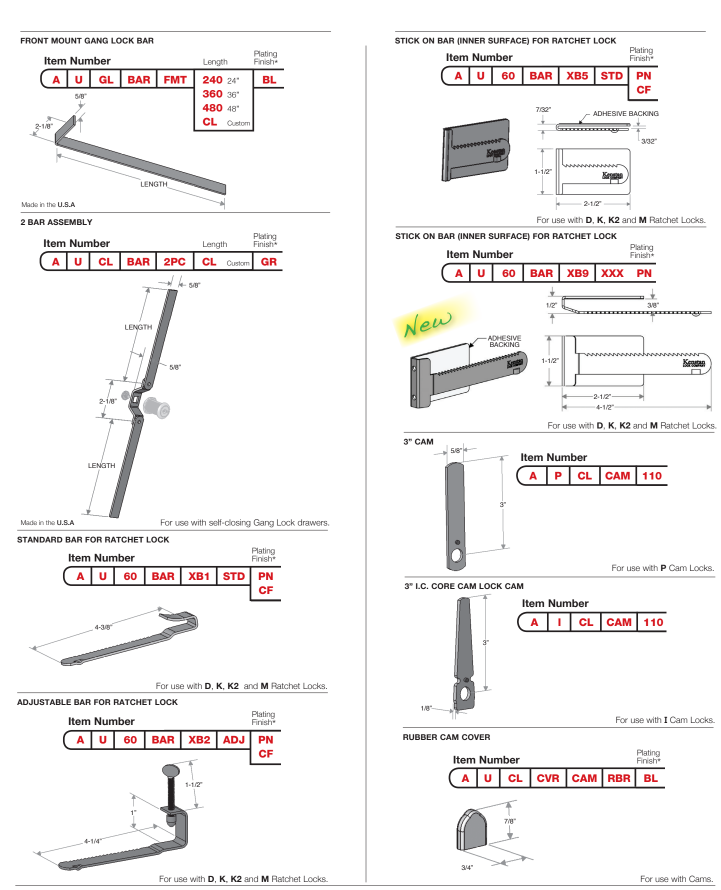
\*Plating Finish: PN Polished Nickel; BL Matte Black; ZN Zinc

Made in the U.S.A

Accessories

Data Sheet

enstan



\*Plating Finish: PN Polished Nickel; SN Satin Nickel; PB Polished Brass BL Matte Black; ZN Zinc; CF Custom Finish

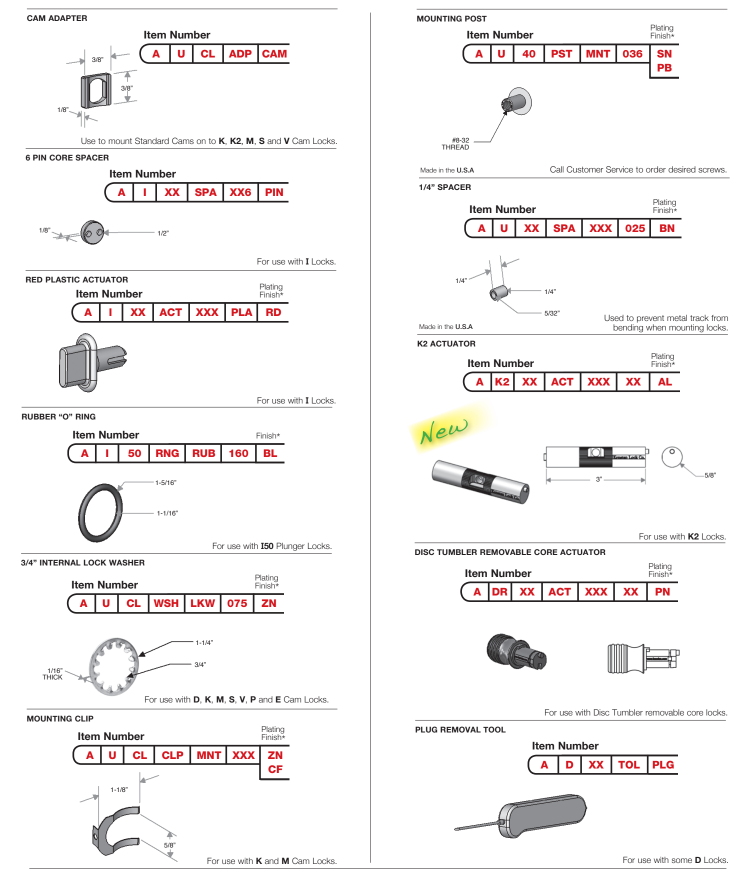
 $\frac{A}{7}$ 

**Miscellaneous** 

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



# Data Sheet



\*Plating Finish: PN Polished Nickel; SN Satin Nickel; PB Polished Brass BL Matte Black; ZN Zinc; RD Red; AL Aluminum CF; Custom Finish

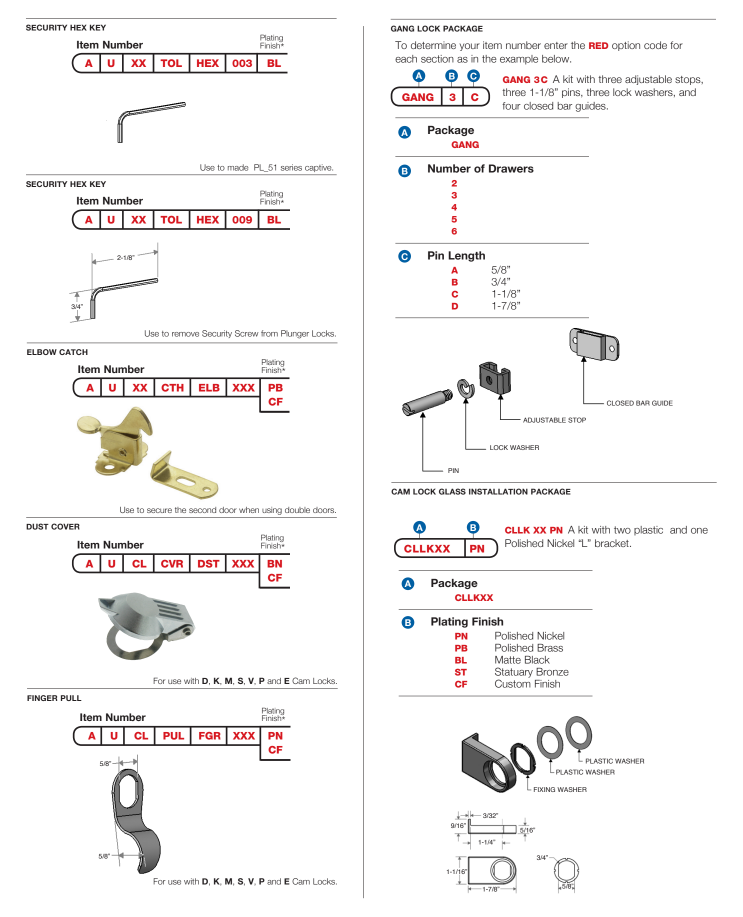
Kenstan Lock Company 101 Commercial Street, Plainview, NY 11803 P 516-576-9090 p 516-576-0100 E info@Kenstan.com 🖤 www.kenstan.com





# Miscellaneous/Packages



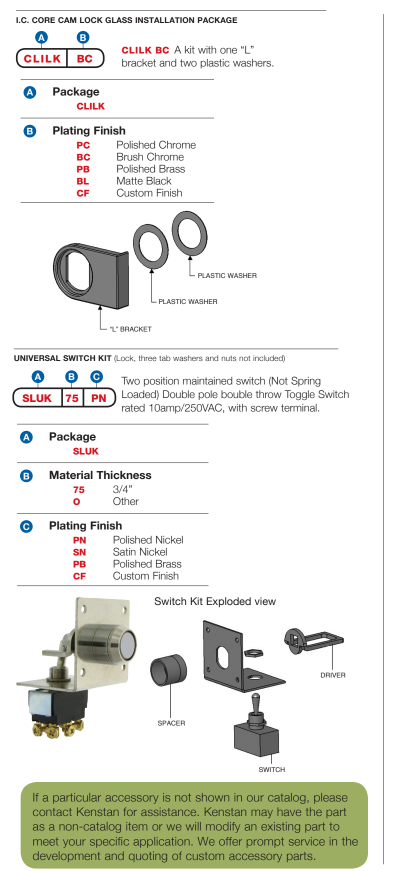


Package/Cams

A 10



## Data Sheet



САМ ТҮРЕ		
LENGTH Straight Cam	Offset Cam	LENGTH Hook Cam
Note: All cams ar	e reversible.	Made in the U.S.A

САМ ТҮРЕ	
STRAIGHT C. CAM 101 CAM 102 CAM 103 CAM 104 CAM 105 CAM 106 CAM 107 CAM 108 CAM 110 CAM 112 CAM 116	AM 5/8" 3/4" 7/8" 1-1/8" 1-1/4" 1-3/8" 1-3/4" 2" 2-1/2"
1/8" OFFSET CAM 303 CAM 306 CAM 308 CAM 312 1/4" OFFSET	CAM 7/8" 1-1/4" 1-1/2" 2"
CAM 403 CAM 404 CAM 406 CAM 408 CAM 410 CAM 412 CAM 414	7/8" 1" 1-1/4" 1-1/2" 1-3/4" 2" 2-1/4"
3/8" OFFSET CAM 504 CAM 506 CAM 508 CAM 512	1" 1-1/4" 1-1/2" 2"
1/2" OFFSET CAM 606 CAM 608 CAM 610 CAM 612	1-1/4" 1-1/2" 1-3/4" 2"
5/8" OFFSET CAM 712 HOOK CAM CAM 202 CAM 204 CAM 206 CAM 208 CAM 210	2" 3/4" 1" 1-1/4" 1-1/2" 1-3/4"
CUSTOM CAN CL CL	

Made in the U.S.A

**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.