

The Delta Difference

Satisfaction We listen to your needs and requests. Caring about customers and employees. Service customers to full extent. We make sure product is packed and shipped properly. Quality We understand your applications and offer products to meet your needs. Quality is never compromised. Every aspect of business is quality checked. Design We keep designing and offering new products. Always thinking, inventing, and doing. We are experts staying on top to lead the way. We are always testing and improving, never resting. Training Experience in all aspects of our business. We offer videos for support, training, and installation. We make sure you and employees understand features, form, and functions. Always willing to teach. Pricing We offer programs to meet your needs. Best value for quality and service. Communication We keep an open dialog between everyone. Understand what is being requested and needed. We always follow up. Experience We make it happen. Maintain inventory levels to support business.

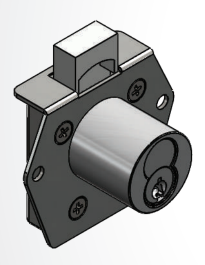


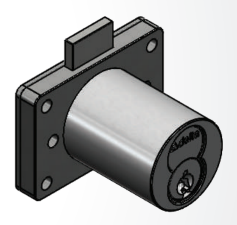
Thank you for your business!

~The Delta Team

Willing to do the extra.
Willing to partner on projects.

- Small Format Interchangeable Core (SFIC) compatible showcase, cabinet & door hardware locks.
- 1000's of key numbers available in multiple keyway profiles / shapes (keyway letters A thru Q+)
- Standard non-master, master, and grand master systems available.
- · Option to key orders alike or key different.
- Brass 7-pin system cores, built to order. 6-pin system cores also available.
- Standard functions: (non-key retaining) 2 keypulls, (key retaining) 1 keypull.
- Standard plating finish: 626 26D Brushed Satin Chrome.







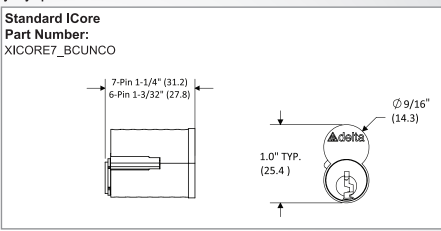
ICore: Keys and Cores

Keyway Options: A, B, C, D, E, F, G, H, J, K, L, M, Q, 1C, 1D, DL10

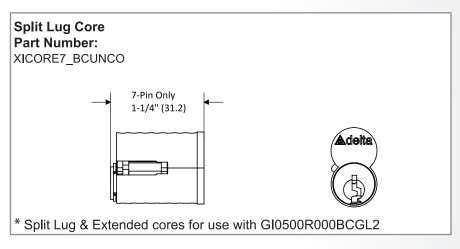
If ordering replacement keys or cores please specify the keycode / key number after the part number.

*Use space (_) in the part numbers below for the keyway options listed above.

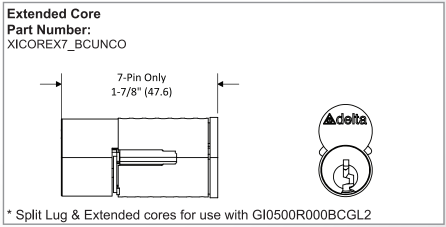














ICore Keys
Part Number:
KEYIOP_
KEYIMASTER_
KEYICONTROL

DescriptionOperating Key
Master Operating Key
Core Control Key



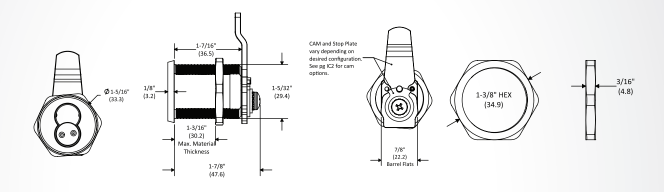
Camlock

Part Number:	Keypulls
Cl13751203BCOF1	1
CI13751203BCOF2*	2
CI13750609BCOF1	1
CI13750609BCOF2*	2

^{*} Instakey compatible

Different rotations: 0306, 0912,1209, etc and other options available, call for part #.

Note: Parenthesis dimensions in (mm)



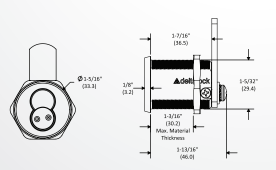


Easy Mount Camlock

Part Number:KeypullsCl13751203BCEM11

Different rotations: 0306, 0912,1209, etc and other options available, call for part #.







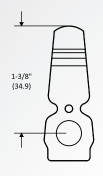


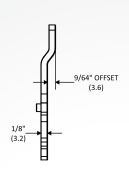


ICore Camlock

CAMI1203L1875B0140

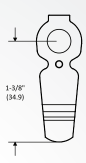


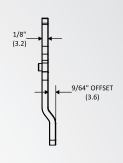




CAMI0609L1875B0140

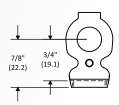


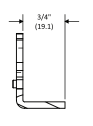




CAMIL830LB750

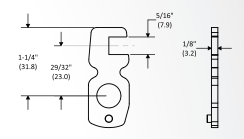






CAMIH1062



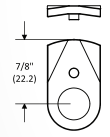


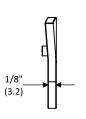
Note: CAMIL830LB750 designed for rotations 0603 and 0609.

CAMIS0879







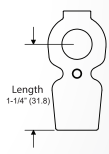


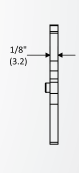
Note: CAMIH1062 designed to be locked at 9 oʻclock and open at 12 oʻclock.

CAMI0609S1250



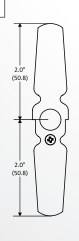






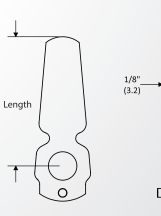
CAMI0609DOUBLE2000

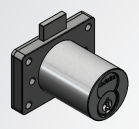












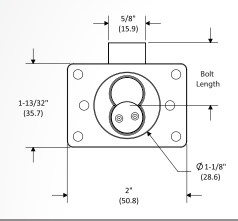
Mini Drawer Lock*

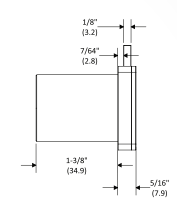
Part Number:	Bolt Length	Keypulls
DIMINID375BCXX1	1" (25.4mm)	1
DIMINIE375BCXX1	1-1/4" (31.8mm)	1
DIMINIX375BCXX1	Custom 2"(50.8mm) Max	1

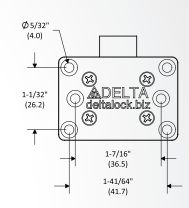
Typical bolt throw 5/16"(7.9mm)

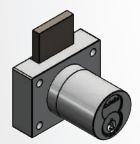
Note: Parenthesis dimensions in (mm)

*Patent Pending







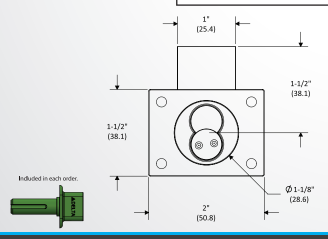


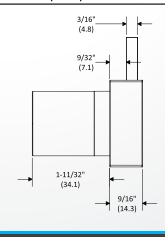
Drawer Lock Deadbolt "CB"

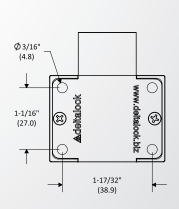
Part Number:	Bolt Length	Keypulls
DI1344D750BCCB1*	1-1/2" (38.1mm)	1
DI1344D750BCCB2*	1-1/2" (38.1mm)	2

* Instakey compatible

Typical bolt throw 3/4"(19.1mm)

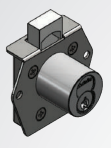






Keypulls

2





Rim Deadbolt Vertical

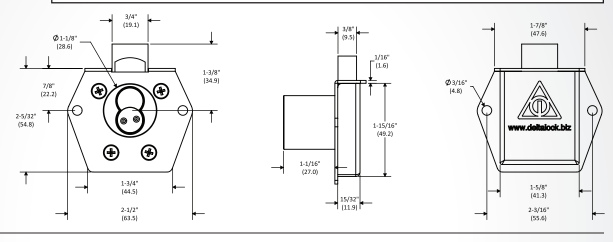
 Part Number:
 Bolt Length
 Keypulls

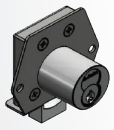
 DI1125D500BCRV1*
 1-3/8" (34.9mm)
 1

 DI1125D500BCRV2*
 1-3/8" (34.9mm)
 2

* Instakey compatible Typical bolt throw 1/2"(12.7mm)

Note: Parenthesis dimensions in (mm)







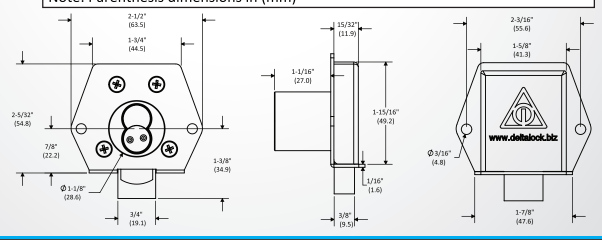
Rim Deadbolt Inverted

 Part Number:
 Bolt Length

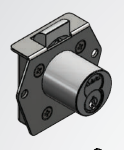
 DI1125D500BCRI1*
 1-3/8"(34.9mm)

 DI1125D500BCRI2*
 1-3/8"(34.9mm)

* Instakey compatible
Typical bolt throw 1/2"(12.7mm)
Note: Parenthesis dimensions in (mm)







Package includes

Mounting Screws

Rim Latchbolt Vertical

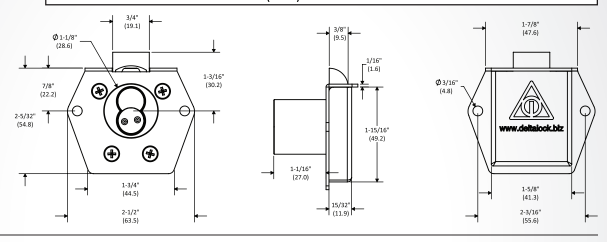
Part Number:

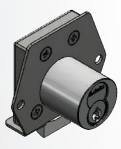
DI1125L375BCRV1

Bolt Length 1-3/16" (30.2mm) Keypulls
1 non-captive

Typical bolt throw 3/8"(9.5mm)

Note: Parenthesis dimensions in (mm)







Rim Latchbolt Inverted

Part Number:

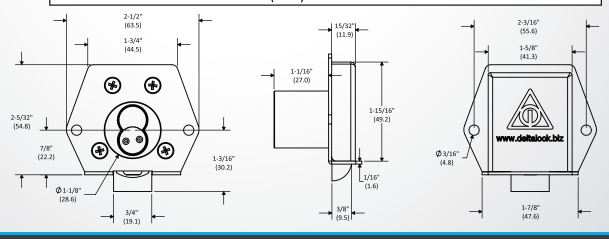
DI1125L375BCRI1

Bolt Length

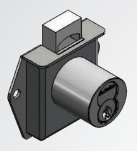
1-3/16" (30.2mm)

Keypulls
1 non-captive

Typical bolt throw 3/8"(9.5mm)









Mortise Deadbolt Vertical

 Part Number:
 Bolt Length
 Keypulls

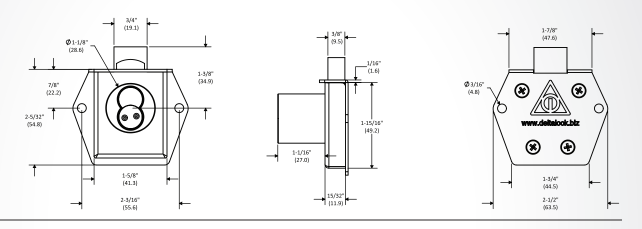
 DI1125D500BCMV1*
 1-3/8" (34.9mm)
 1

 DI1125D500BCMV2*
 1-3/8" (34.9mm)
 2

* Instakey compatible

Typical bolt throw 1/2"(12.7mm)

Note: Parenthesis dimensions in (mm)







Mortise Deadbolt Inverted

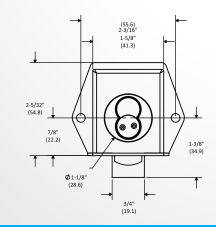
 Part Number:
 Bolt Length

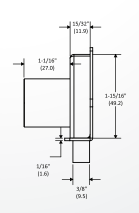
 DI1125D500BCMI1*
 1-3/8" (34.9mm)

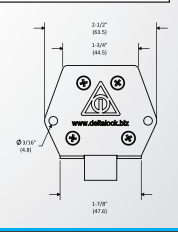
 DI1125D500BCMI2*
 1-3/8" (34.9mm)

* Instakey compatible
Typical bolt throw 1/2"(12.7mm)

Note: Parenthesis dimensions in (mm)



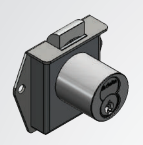




Keypulls

1







Mortise Latchbolt Vertical

Part Number:

DI1125L375BCMV1

Bolt Length

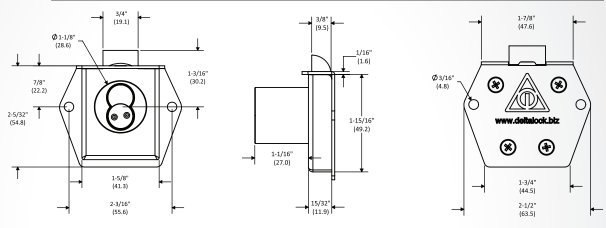
1-3/16" (30.2mm)

Keypulls

1 non-captive

Typical bolt throw 3/8"(9.5 mm)

Note: Parenthesis dimensions in (mm)







Mortise Latchbolt Inverted

Part Number:

DI1125L375BCMI1

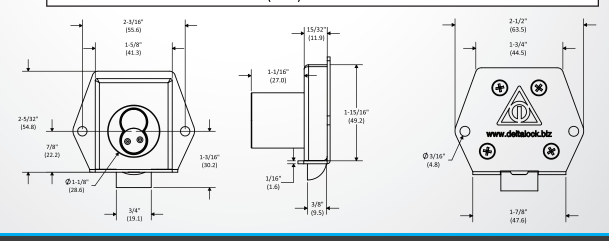
Bolt Length

1-3/16" (30.2mm)

Keypulls

1 non-captive

Typical bolt throw 3/8"(9.5mm)





ICore: Plunger Lock



Mini Plunger lock

Part Number:

SI1500R625BCAM1

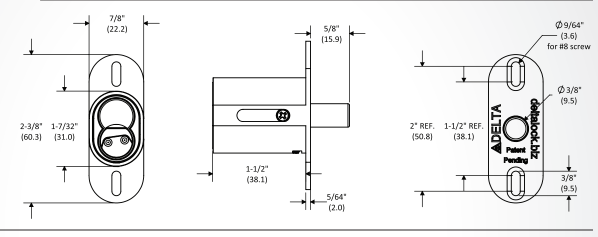
Bolt Length 5/8" (15.9mm)

Keypulls

2010111111

Note: Parenthesis dimensions in (mm)

*Patent Pending



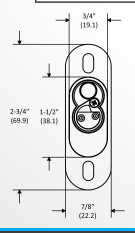


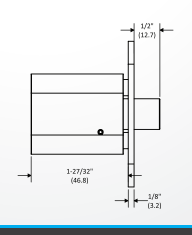
Plunger lock

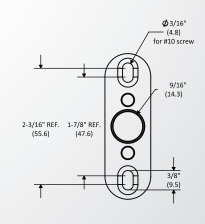
Part Number: SI1750R500BCXX2

Bolt Length 1/2" (12.7mm)

Keypulls 2









Keypulls

Keypulls

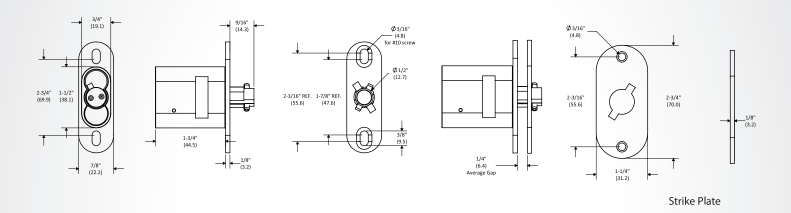
2



T-Bolt Plunger Lock

Part Number: Bolt Length SI1750T250BCXX1* 9/16" (14.3mm) SI1750T250BCXX2* 9/16" (14.3mm)

* Instakey compatible Note: Parenthesis dimensions in (mm)

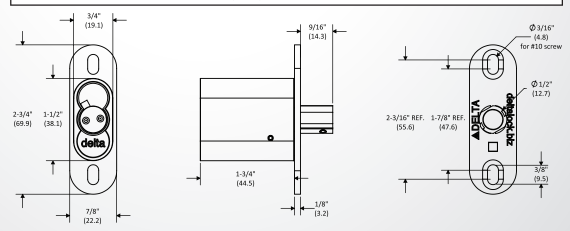




Plunger Lock (Captive only)

Part Number: Bolt Length SI1750R500BCBB1* 9/16"(14.3mm)

* Instakey compatible





ICore: Plunger Lock







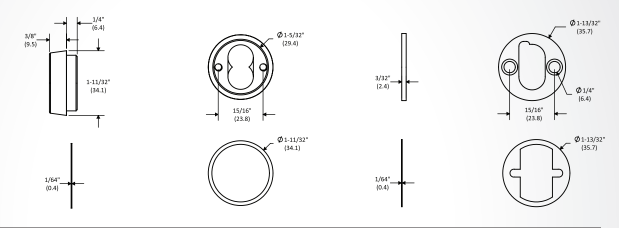
Glass Plunger Lock

Part Number: GI0500R000BCGL2

Material Thickness 1/4" (6.4mm) typical **Keypulls** Core Dependent

Must use Split Lug or Extended cores see pg IC3.

Note: Parenthesis dimensions in (mm)

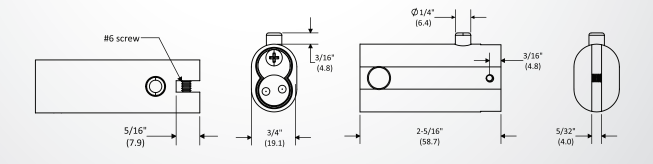




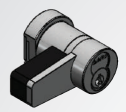
File Cabinet Lock

Part Number: MI2281DL156BCF1 **Bolt Length** 3/16" (4.8mm)

Keypulls 1 non-captive





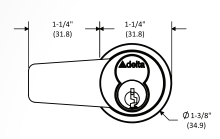


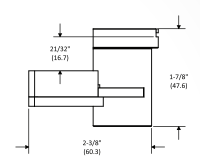


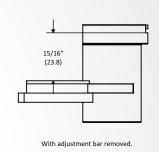
ICore Ratchet Lock Housing available in 6 installation sets: Part Number:

Part Number:	Keypulls
RI1875R270PCHSG *	1
RI1875R315PCHSG*	1
RI1875A750PCHSG *	1
RI1875ADHEPCHSG*	1
RI1875ADEXPCHSG*	1
RI1875CONCPCHSG*	1

Note: Parenthesis dimensions in (mm) * Instakey compatible

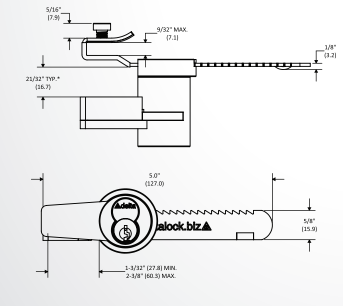






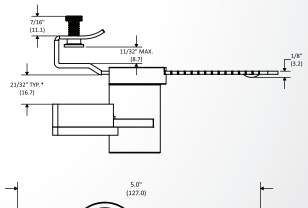


Part Number: RI1875R270PCHSG



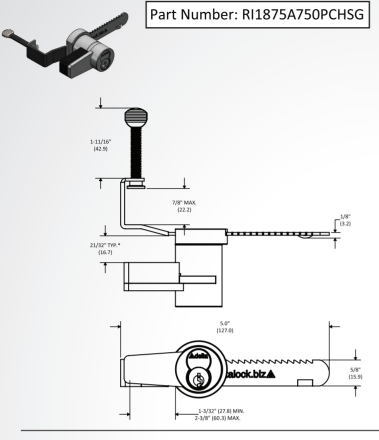


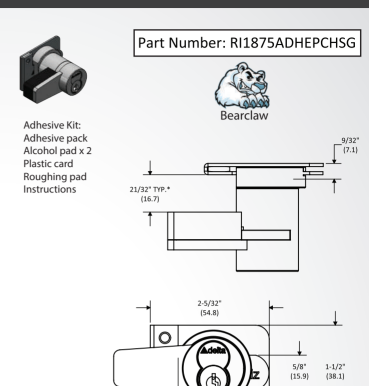
Part Number: RI1875R315PCHSG





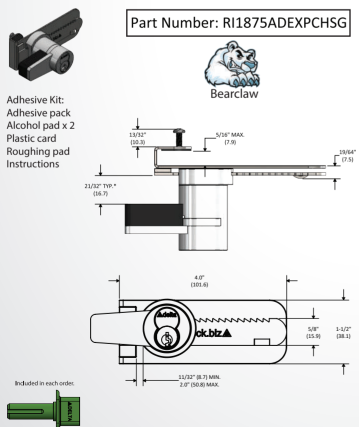
ICore Ratchet Locks

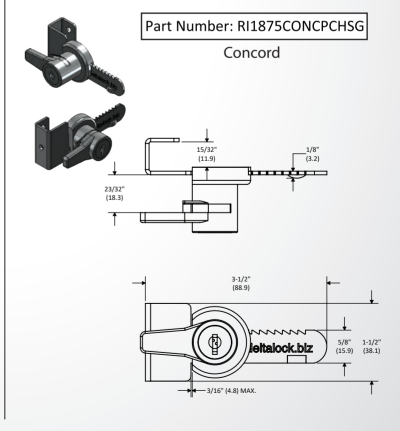




0

-3/16" (4.8) MAX.







Pad Lock

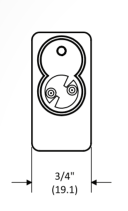
Part Number: Horizontal Clearance

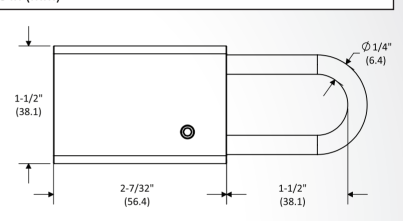
PI1500250ALXX1* 25/32"(19.8) PI1500250ALCP1* 25/32"(19.8) Keypulls

1 Non-Captive 1 Captive

* Instakey compatible

Note: Parenthesis dimensions in (mm)







Included in each order

Pad Lock

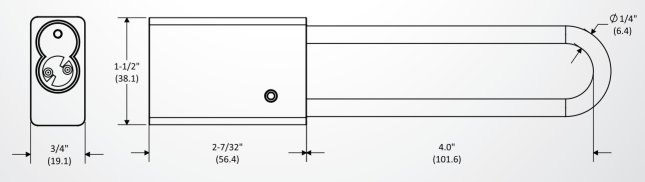
Part Number: Horizontal Clearance PI4000250ALXX1* 25/32"(19.8)

PI4000250ALCP1* 25/32"(19.8)

Keypulls

1 Non-Captive 1 Captive

* Instakey compatible



KRC-US-L

- Key Removable Core: Industry Standard US inch dimension locks available in the L5 unrestricted key (5 wafer) and L6 Restricted key (6 wafer) options.
- Over 800 key numbers with masterkey issue option.
- May be keyed alike, keyed different, individually or keyed differently in groups.
- 5 or 6 wafer key systems built to order. We offer 5 wafer key systems to match competing "B" keyway.
- L6 restricted keyway cores and keys.
- Standard functions: (non-key retaining) 2 keypulls, (key retaining) 1 keypull available.
- Standard plating finish is polished chrome.

KRC-US-R

- Key Removable Core: Industry Standard US inch dimension locks available in the R5 unrestricted key (5 wafer) and R6 Unrestricted key (6 wafer) options.
- Over 800 key numbers with masterkey issue option.
- May be keyed alike, keyed different, individually or keyed differently in groups.
- 6 wafer system, off the shelf or built to order: Custom stamping available.
- Standard functions: (non-key retaining) 2 keypulls, (key retaining) 1 keypull available.
- Standard plating finish is polished chrome.





If ordering replacement keys or cores please specify the keycode / key number in place of "XXXX" In space available enter 5 for 5-wafer system, 6 for 6-wafer system.



KRC-US-R Part Number: XCORE_XXXX



KRC-US-L
Part Number:
XLCORE_XXXX



KRC-US-R
Part Number:
KEYROP_XXXX
KEYRMASTER_XXXX
KEYRCONTROL_XXXX



KRC-US-L
Part Number:
KEYLOP_XXXX
KEYLMASTER_XXXX
KEYLCONTROL XXXX

KRC Camlock-Latch

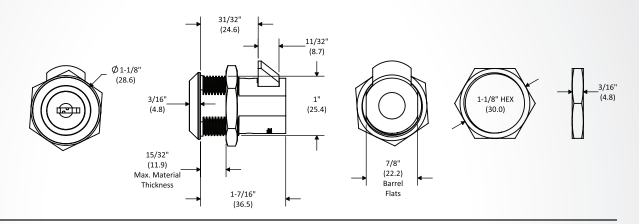


Cam-Latch

Part Number: CR1000LATCPCSM1 Barrel length 31/32"(24.6mm)

Keypulls
1 non-captive

Note: Parenthesis dimensions in (mm)



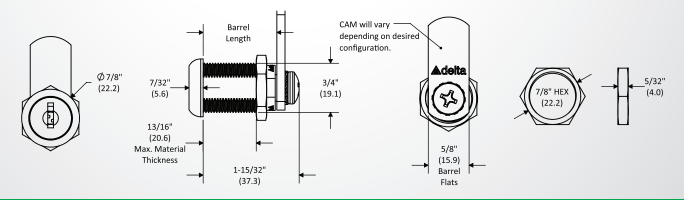


Camlock

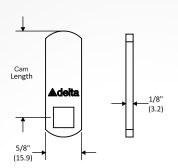
Part Number:	Barrel length	Keypulls
CR08751203PCSM1	7/8"(22.2mm)	1
CR08751203PCSM2	7/8"(22.2mm)	2
CR11251203PCSM1	9/8"(28.6mm)	1
CR11251203PCSM2	9/8"(28.6mm)	2
CR13751203PCSM1	11/8"(35.0mm)	1
CR13751203PCSM2	11/8"(35.0mm)	2
CR17501203PCSM1	7/4"(44.5mm)	1
CR17501203PCSM2	7/4"(44.5mm)	2

Note: Parenthesis dimensions in (mm)

Different rotations: 0306, 0912, 1209, etc and other options available, call for part #.





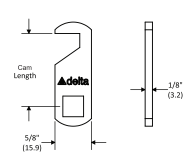


Part Number	Cam Length
CAM8S0625 CAM8S0750 CAM8S0875 CAM8S1000 CAM8S1125 CAM8S1250 CAM8S1375 CAM8S1500 CAM8S1750 CAM8S2000 CAM8S2500	5/8" (15.9) 3/4" (19.1) 7/8" (22.2) 1" (25.4) 1-1/8" (28.6) 1-1/4" (31.8) 1-3/8" (35.0) 1-1/2" (38.1) 1-3/4" (44.5) 2" (50.8) 2-1/2" (63.5)
CAM8S3000	3" (76.2)

Note: Parenthesis dimensions in (mm)



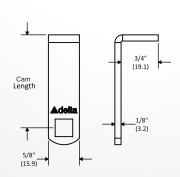




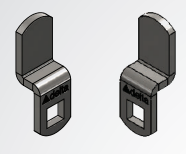
Part Number	Cam Length
CAM8H0750 CAM8H1000 CAM8H1250 CAM8H1500	3/4" (19.1) 1" (25.4) 1-1/4" (31.8) 1-1/2" (38.1)

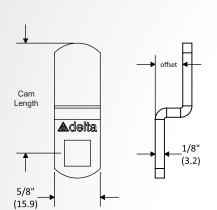
Note: Parenthesis dimensions in (mm)





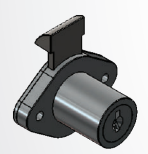
Part Number	Cam Length
CAM8LB0750	3/4" (19.1)
CAM8LB2000	2" (50.8)
CAM8LB2250	2-1/4" (57.2)





Part Number	Cam Length	Offset
CAM8L0875B0125	7/8" (22.2)	1/8" (3.2)
CAM8L0875B0250	7/8" (22.2)	1/4" (6.4)
CAM8L1000B0125	1" (25.4)	1/8" (3.2)
CAM8L1000B0250	1" (25.4)	1/4" (6.4)
CAM8L1000B0375	1" (25.4)	3/8" (9.5)
CAM8L1250B0125	1-1/4" (31.7)	1/8" (3.2)
CAM8L1250B0250	1-1/4" (31.7)	1/4" (6.4)
CAM8L1250B0375	1-1/4" (31.7)	3/8" (9.5)
CAM8L1250B0500	1-1/4" (31.7)	1/2" (12.7)
CAM8L1500B0125	1-1/2" (38.1)	1/8" (3.2)
CAM8L1500B0250	1-1/2" (38.1)	1/4" (6.4)
CAM8L1500B0375	1-1/2" (38.1)	3/8" (9.5)
CAM8L1500B0500	1-1/2" (38.1)	1/2" (12.7)
CAM8L1750B0250	1-3/4" (44.4)	1/4" (6.4)
CAM8L1750B0500	1-3/4" (44.4)	1/2" (12.7)
CAM8L2000B0125	2" (50.8)	1/8" (3.2)
CAM8L2000B0250	2" (50.8)	1/4" (6.4)
CAM8L2000B0375	2" (50.8)	3/8" (9.5)
CAM8L2000B0500	2" (50.8)	1/2" (12.7)

Note: Parenthesis dimensions are in (mm)



Deadbolt

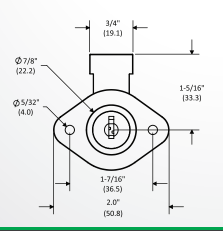
DR1500L240PCSM1

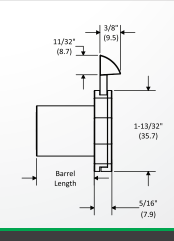
Part Number Barrel Length Keypulls

DR1000L340PCSM1 1" (25.4) 1 Non-Captive

1-1/2" (38.1)

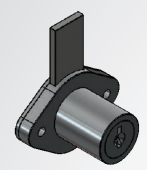
Note: Parenthesis dimensions are in (mm)







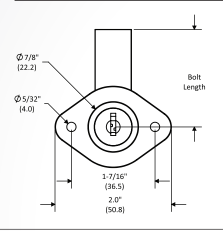
1 Non_Captive

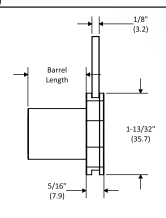


Deadbolt				
Part Number	Barrel Length	Bolt Length	Keypulls	
DR1000_375PCSM1 DR1000_375PCSM2 DR1500_375PCSM1 DR1500_375PCSM2	1" (25.4) 1" (25.4) 1-1/2 (38.1) 1-1/2 (38.1)	A, B, X A, B, X A, B, X A, B, X	1 2 1 2	

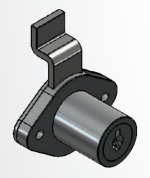
Bolt Lengths: A 1-1/16" (26.9), B 1-3/4" (44.5), X Custom Cut in place of _

Note: Parenthesis dimensions in (mm)



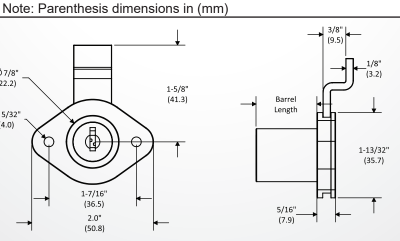






Deadbolt Offset Bolt			
Part Number	Barrel length	Bolt Length	Keypulls
DR1000C375PCSM1	1" (25.4)	С	1
DR1000C375PCSM2	1" (25.4)	С	2
DR1500C375PCSM1	1-1/2" (38.1)	С	1
DR1500C375PCSM2	1-1/2" (38.1)	С	2
DR1500C375PCSM2	1-1/2" (38.1)	C	2
Bolt Lengths: C 1-5/8" (4	1 3)		

Ø 7/8" (22.2) 1-5/8" (41.3)Ø 5/32" 1-7/16" 2.0" (50.8)





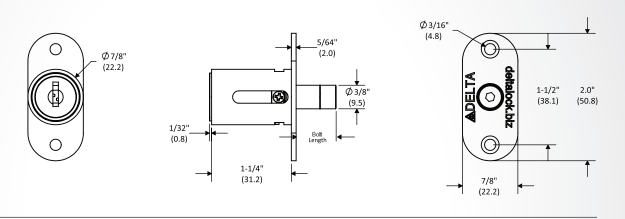
KRC Plunger Locks



Round Bolt Plunger Lock

Part Number:	Bolt Length:	Keypulls
SR1250R500PCSM1	1/2"(12.7mm)	1
SR1250R500PCSM2	1/2"(12.7mm)	2
SR1250R625PCSM1	5/8"(15.9mm)	1
SR1250R625PCSM2	5/8"(15.9mm)	2

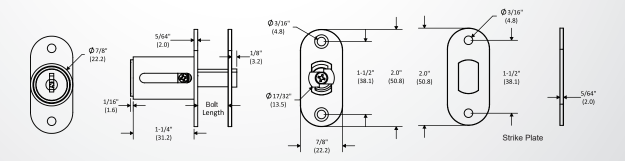
Note: Parenthesis dimensions in (mm)





T-Bolt Plunger Lock

Part Number:	Bolt Length:	Keypulls
SR1250T375PCSM1	3/8"(9.5mm)	1
SR1250T375PCSM2	3/8"(9.5mm)	2
SR1250T625PCSM1	5/8"(15.9mm)	1
SR1250T625PCSM2	5/8"(15.9mm)	2



KRC Plunger Locks



Package includes (2x) #4 x 1/4"
Mounting Screws

Round Bolt No Flange Plunger Lock

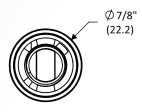
Part Number:

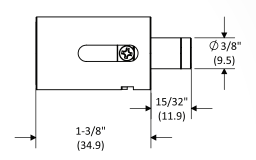
SR1250N500PCSM1 SR1250N500PCSM2 Keypulls

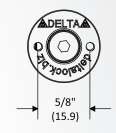
1

2

Note: Parenthesis dimensions in (mm)









0

Includes GRDONUTRINGKIT See pg A4

Round Bolt Glass Plunger Lock

 Part Number:
 Bolt Length:

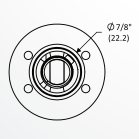
 GR1250R625PCSM1
 5/8"(15.9mm)

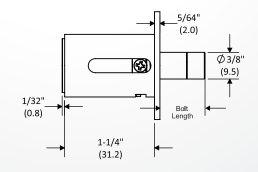
 GR1250R625PCSM2
 5/8"(15.9mm)

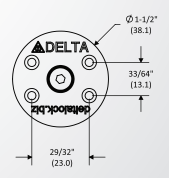
5/8"(15.9mm)

Keypulls

1







KRC Plunger Locks



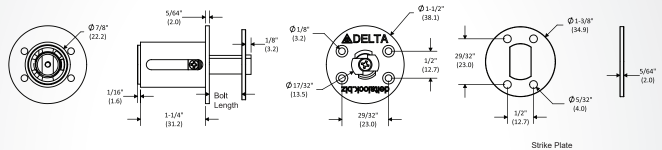


T-Bolt Glass Plunger Lock

Part Number:	Bolt Length:	Keypulls
GR1250T375PCSM1	3/8"(9.5mm)	1
GR1250T375PCSM2	3/8"(9.5mm)	2
GR1250T625PCSM1	5/8"(15.9mm)	1
GR1250T625PCSM2	5/8"(15.9mm)	2

Note: Parenthesis dimensions in (mm)

Includes GRDONUTRINGKIT See pg A4





L-Bolt Glass Plunger Lock

Note: Parenthesis dimensions in (mm)

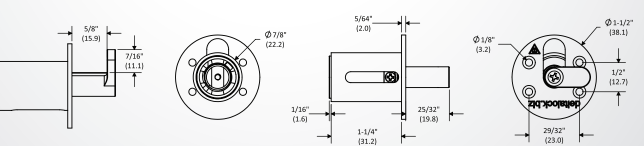
 Part Number:
 Bolt Length:
 Keypulls

 GR1250L625PCSM1
 5/8"(15.9mm)
 1

 GR1250L625PCSM2
 5/8"(15.9mm)
 2



Includes GRDONUTRINGKIT See pg A4

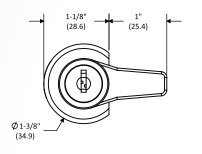


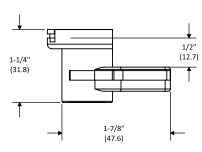
KRC Ratchet Locks

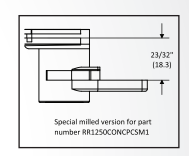


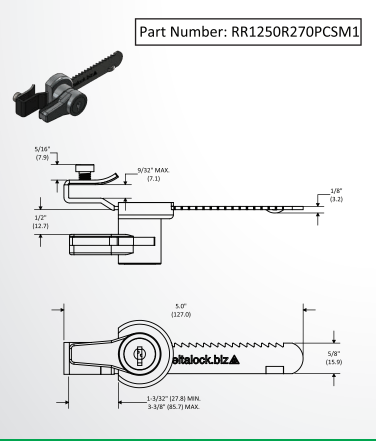


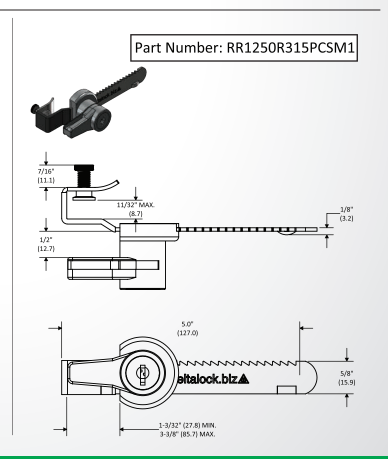
KRC Ratchet Lock Lock specifications reference for the following part numbers: Keypulls RR1250A750PCSM1 1 1 RR1250R315PCSM1 1 1 RR1250R270PCSM1 1 1 RR1250CONCPCSM1 1 1 RR1250ADEXPCHSG 1 1 RR1250ADHEPCSM1 1 1 Note: Parenthesis dimensions in (mm)



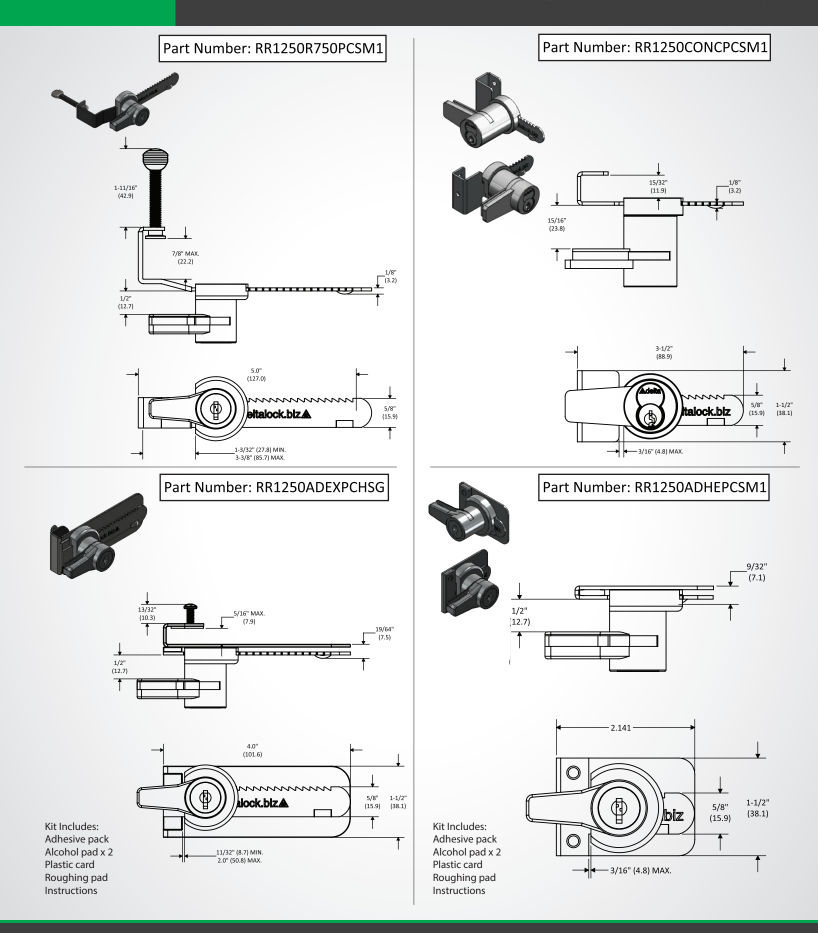








KRC Ratchet Locks



- Single wire peghook lock fits on most pegs or peghooks from .125" to .250" diameter.
- · Double wire hook lock sizes are custom fit to your needs.
- · Greater security than traditional magnetic open merchandise locks.
- Polished chrome (standard), black or white. Other colors or finishes available.
- · Custom labeling available, Logo, Languages.
- Key numbers and key management available.





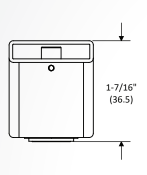
PX1359R197PNSR1

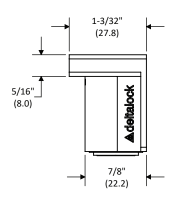


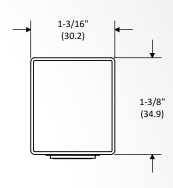




LOCKED







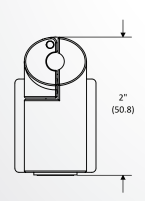
PX1970R197PNSR1

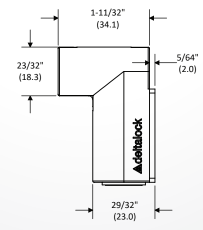


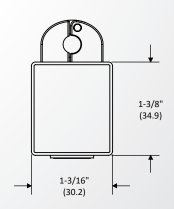


LOCKED



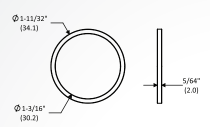






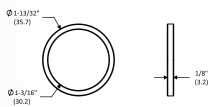
AISPACER078





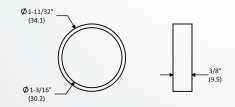
AISPACER125AL





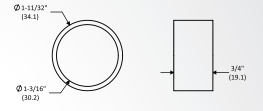
AISPACER375





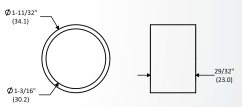
AISPACER750





AISPACER900





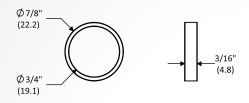
AUSPACER125





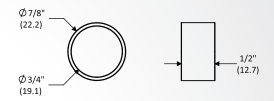
AUSPACER187





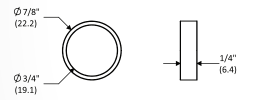
AUSPACER500





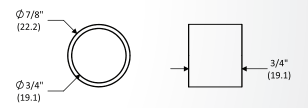
AUSPACER250





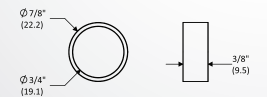
AUSPACER750



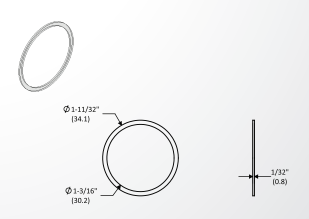


AUSPACER375



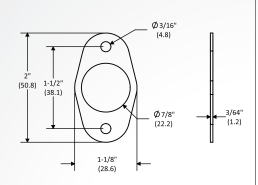


AICLRSPACER



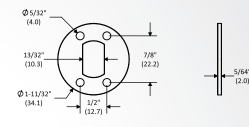
AUSRSPACER045



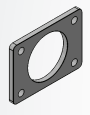


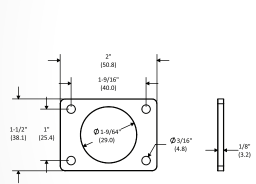
GR1250TSTRIKE





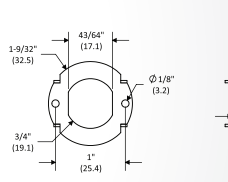
DI1344SPACER





AUWASH4PRONG





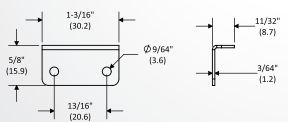
3/64" (1.2)

3/64"

(1.2)

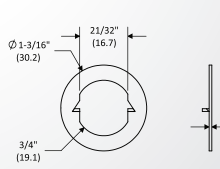
AUSTRIKEL375





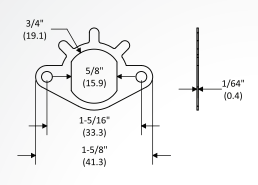
AUWASH2PRONG



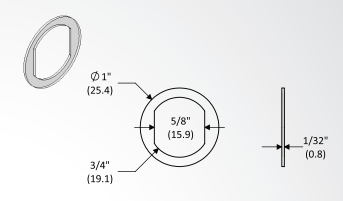


AUCRWASH3FING

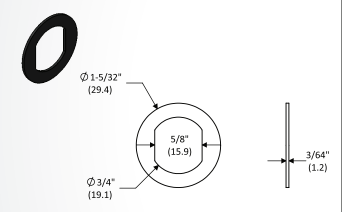




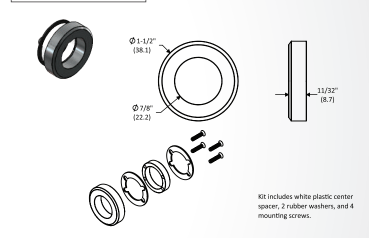
AUCRSTDWASHER



AUCRRUBBWASH

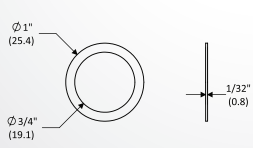


GRDONUTRINGKIT

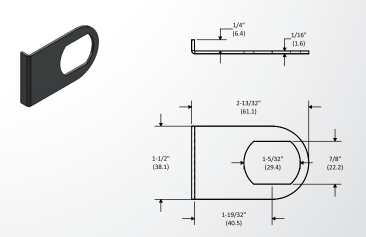


AUCRMETALWASH

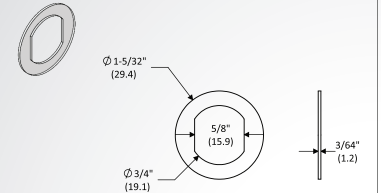




CI375LBRACKET

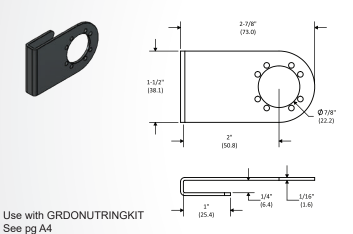


AUCRADHWASHER

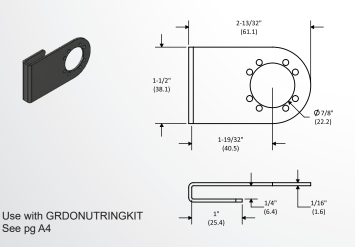


Both sides are peel-n-stick

AUGPJBRACKET2000

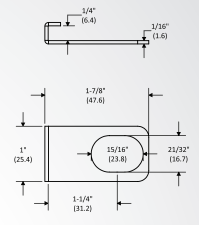


GR1250JBRACKET



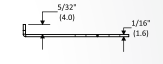
AUCRJBRACKET

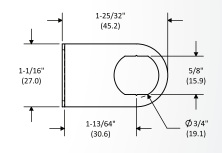




AUANTIPLATEL

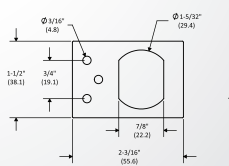


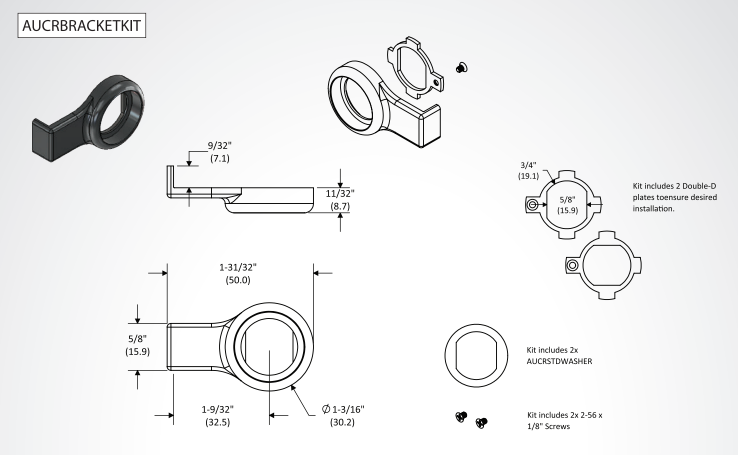


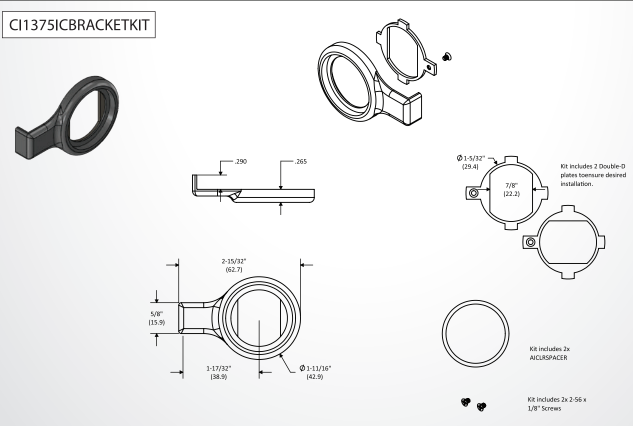


CI1375ANTIROTATIONPL



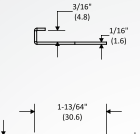


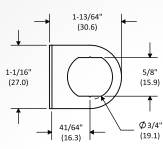




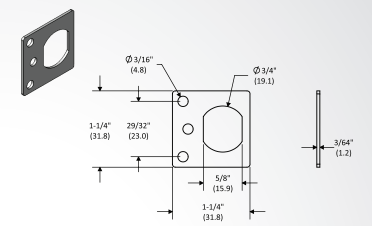
AUANTIPLATEJ





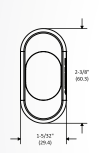


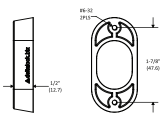
AUDOUBLEDPLATE



AIMINICOVERPLATEXX





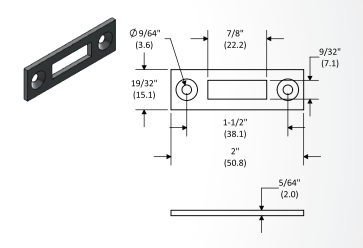




Package includes (2x) #6 x 3/4" & (2x) #6 x 1" Mounting Screws

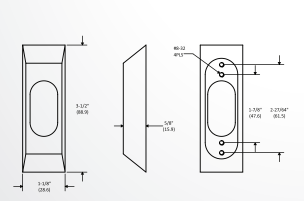
Use with SI1500R6250CAM1

AUSTRSLOT875



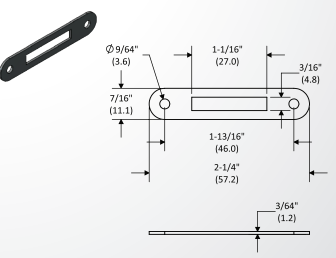
AISUPPORTSMXX





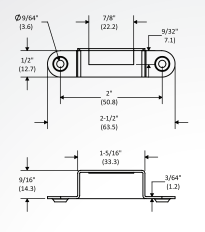
Package includes (2x) #8 x 5/8"
Mounting Screws

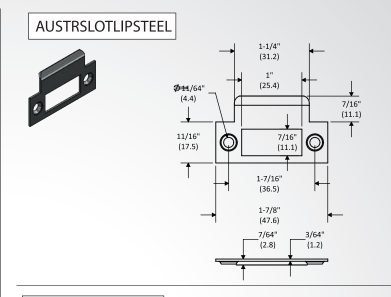
AUSTRSLOT1062



AUSTRSLOT875R

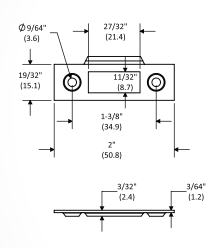




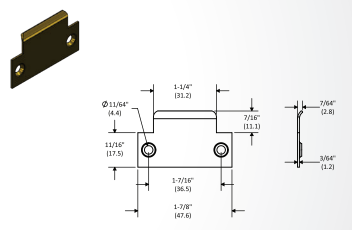


AUSTRSLOTLIP

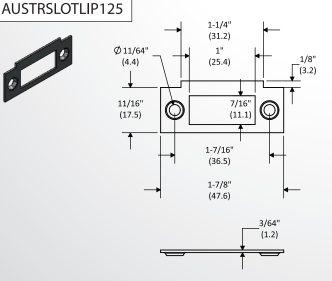


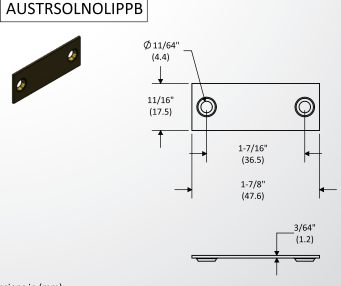


AUSTRSOLLIPBRASS

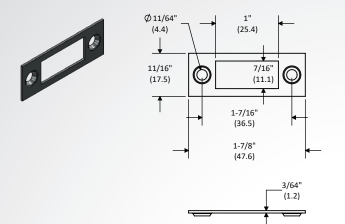


(31.2) Ø 11/64" 1" 1/8" (4.4)(25.4) (3.2) 11/16" 7/16" (17.5)(11.1)1-7/16" (36.5) 1-7/8"

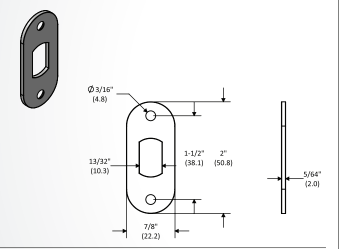




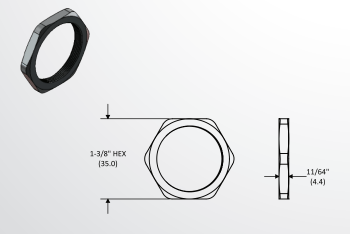
AUSTRSLOTNOLIPSTEEL



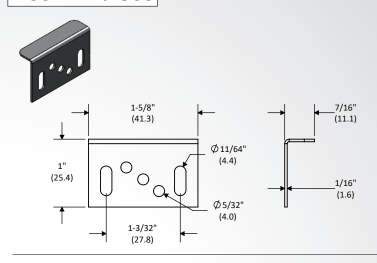
AUSTRTBOLT



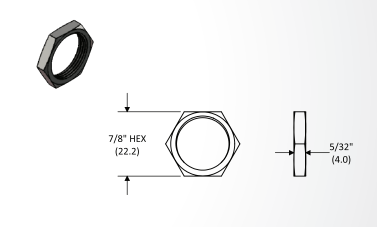
CI1375HEXNUT



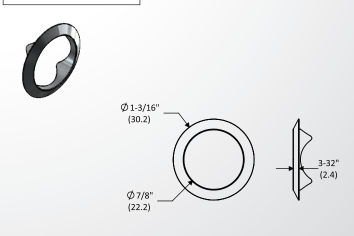
AUSTRADJL500

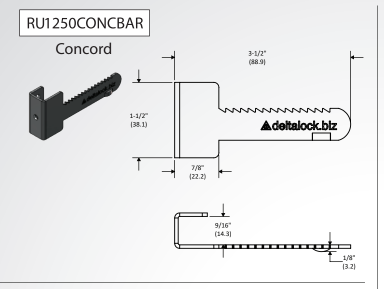


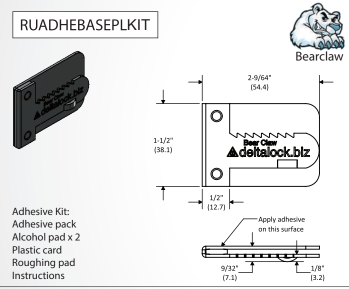
BRCAMHEXNUT

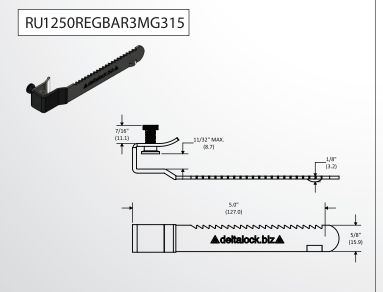


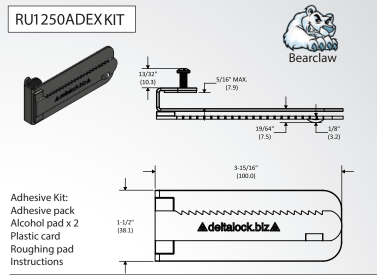
AUTRIMRING222

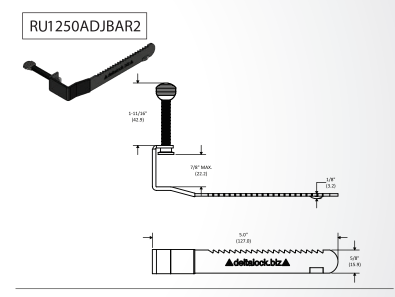


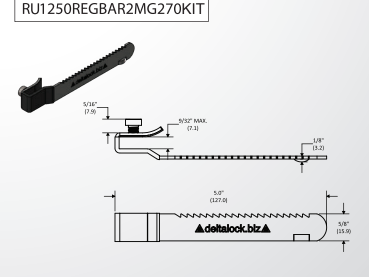




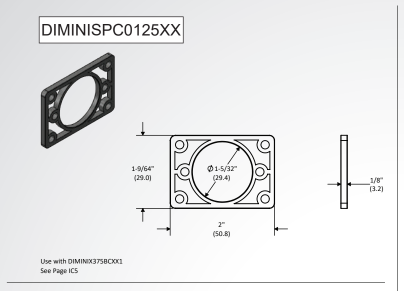


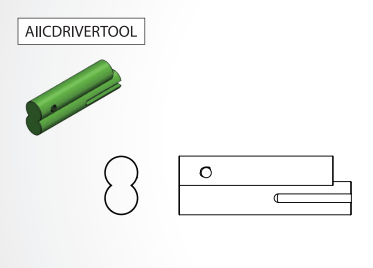


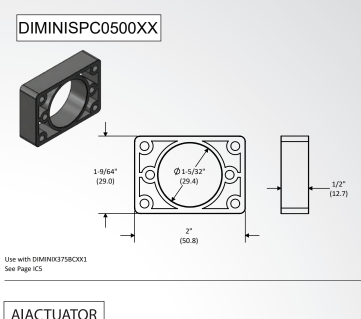


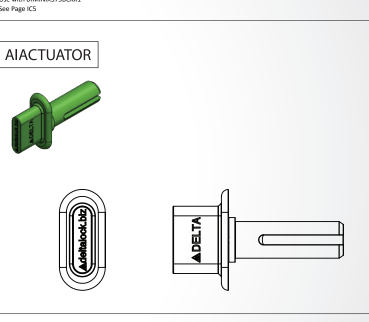


Accessories A11



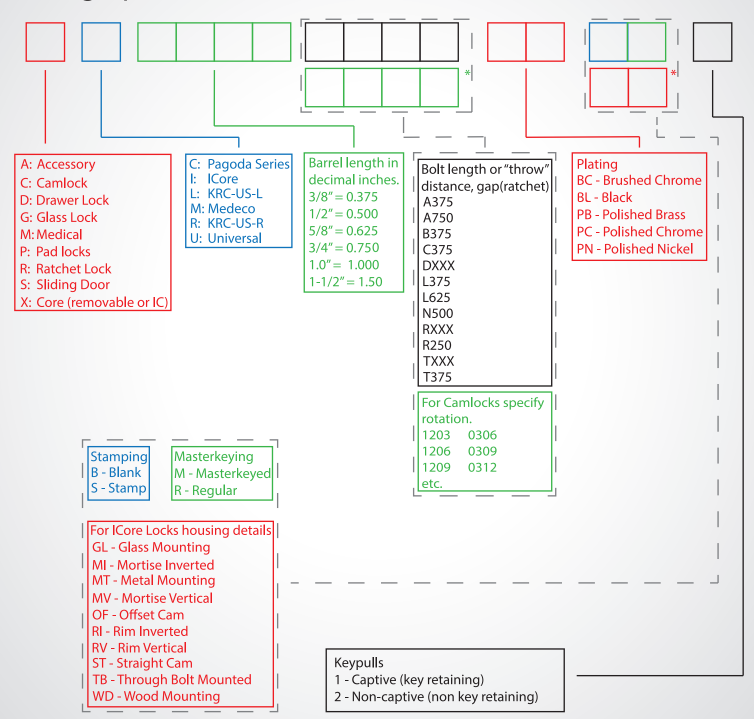






Delta general part number breakdown. Most of our part numbers will adhere to this system.

15 digit part number:



Glossary

Backplate The back cover of a lock as viewed from the face of a lock. Sometimes doubles as the mounting flange/surface.

Backset The distance from the outside face of the outer bolt opening to the center of the keyhole.

Blank (key blank) A key that is shaped to the proper keyway but has not been cut or notched to a specific coding to operate a lock.

Bolt The part of a lock which provides the fastening or engagement by protruding from the case to engage into a striking surface, striking plate, shackle or other member.

Bow (key bow) The part of a key which is held in the fingers when operating the lock.

Cabinet lock A generic term to include all locks of any type for use on showcases, cabinets, or other furniture.

Cam A bolt that is used with a cylinder type lock (cam lock) and usually rotates with the plug/core.

Cam lock A complete locking assembly in the form of a cylinder whose cam is the actual locking bolt.

Captive A lock that has only 1 keypull. The key is unable to be removed when the lock is in the open position.

Closed shackle padlock A padlock that has a minimum amount of shackle visible for added security against cutting.

Core (see Plug)

Cylinder Usually the cylinder with inner co-axial plug which houses the pins, or tumblers (wafers) and springs in the cylinder body.

Cylinder housing With all component parts removed, this forms the main body or housing of a cylinder.

Deadbolt The square-ended bolt of a lock which is moved in both the locking and unlocking directions to provide locking.

Disc tumblers (Wafers) The small shaped discs (usually of metal) in the disc tumbler mechanism which are the means of providing different combinations.

Disc tumbler lock A cylinder lock having disc instead of pin tumblers.

Door closer A device for closing a door or gate automatically after opening.

Double bitted key A key that is cut/notched on both sides of the blade/shank.

Drawer lock A general term referring to styles of locks designed for use in drawers. Usually of a deadbolt or latch bolt design.

Face flange (Lock face) The outer protrusion of a lock that is visible from the mounting surface. Usually in reference to a cam lock.

Flush bolt A door bolt which can be recessed flush into the edge or face of a door or a lock body.

Hasp and staple A fastening in two pieces for a door or box to be secured by a padlock. The hinged part is called the hasp which is fitted to the door or lid of a box and shuts over the staple, which is on the door frame (or other leaf of a pair of doors).

Hook cam A cam bolt with a hook feature that is used to capture a striking surface notch or peg.

Jamb The vertical member of a door or window frame.

Key A small removable device for operating the mechanism of its own lock.

Key blank (see Blank)

Keycode A unique series of alphanumeric character which defines a key.





Keyhole The opening into which the key enters to operate the lock. It is often referred to as the keyway, particularly in a cylinder mechanism.

Keypulls (Keypull location) The position of the key which allows removal.

Key Retaining (see Captive)

Latch (Latch bolt) Usually a beveled spring-loaded bolt which cannot be mechanically locked into place.

Lock A device operated usually, but not always, by a key, having one or more bolts or other members to fasten and secure a door, drawer, or other member.

Lockable bolt A bolt that can be shot and locked in position by use of a removable key.

Long shackle (LS) A padlock shackle with a greater amount of clearance than the normal standard shackle.

Lubrication A substance to be applied to allow smooth movement.

Master Key A key which will open every lock in a master keyed system.

Master Keyed A lock capable of being operated by a base key as well as 1 or a number of master keys.

Mortise A hole or recess cut into a part, designed to receive a corresponding projection (a tenon) on another part so as to join or lock the parts together.

Mortise lock A lock designed such that its intended installation requires a mortised part.

Non-Captive A lock that has more than 1 keypull (usually 2 but it's possible to have more). The key can be removed when the lock is in the open position.

Non-Key Retaining (see Non-Captive)

Padlock A portable locking device. The locking member is a circular hinged sliding or swiveled shackle which passes through a hole in a staple, locking bar, or similar member.

Plug (Core) The part of a lock cylinder into which the key enters and turns.

Rim lock A lock or latch that is fitted by screwing on to the inside face of the installation surface (door / drawer).

Shackle The hinged, sliding, or swiveling loop shaped member of a padlock.

Shoot (of bolt) The distance a spring bolt moves under the action of its spring.

Spring shackle padlock A padlock, the shackle of which springs open when unlocked, and is locked by snapping to.

Spring bolt (see Latch bolt)

Staple Part of a hasp and staple for use with a padlock. The padlock shackle passes through the eye or hole in the staple.

Striking plate (Strike) It is a fixed metal plate with a surface of hole into which a bolt will engage.

Throw (Bolt throw) The distance a deadbolt moves retracting when open and extruding when locking.

Thumb turn A knob or handle which is gripped between thumb and finger to operate the lock.

Wafers (see Disc tumblers)