Section D - Cabinet Locks & Latches



A

В

C

D

E

F

G

н

П

J

K

L

M

N

0

P

Q

R

S

T

U

W

SECTION D - TABLE OF CONTENTS

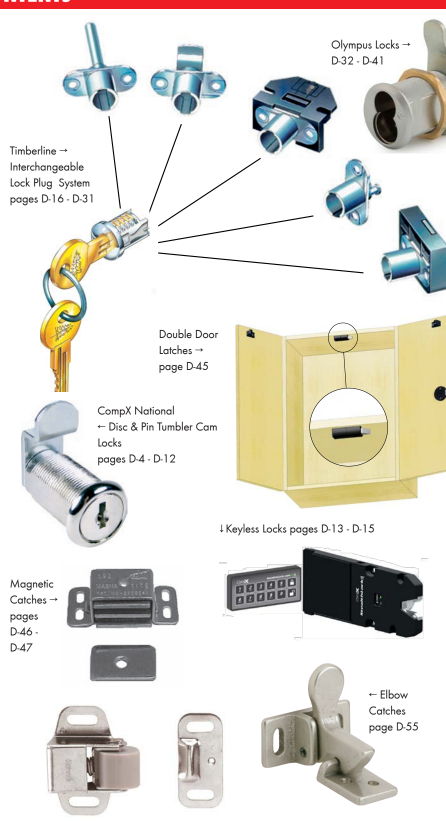
Section D Contents: National Lock Overview......2 Disc Tumbler Cam & Pin Tumbler Cam & Deadbolt Locks.....8 - 9 National Lock Accessories......10 - 11 SlamCAM/SlamStrike.....12 Keyless Locks......13 - 15 Timberline Lock Overview......16 Timberline Lock Cylinder Bodies......17 - 29 Timberline Lock Plugs Olympus Lock overview......32 Olympus Padlockable Camlock Olympus Cam/Deadbolt Locks......34 - 35 Olympus Cam/ Deadbolt Lock Bodies......36 - 37 Olympus Lock Accessories...... 39 - 41











Roller Catches page D-53↑



NATIONAL LOCK OVERVIEW

В

C

D

E

F

G

н

П

J

K

L

M

N

0

P

Q

R

S

T

U

A Lock Is A Lock.....Or Is It? Disc Tumbler, Pin Tumbler & Deadbolt Locks:

Disc Tumbler Cam Locks sometimes referred to as "wafer locks" are inexpensive, low security locks with limited keying capabilities. Master keying for disc tumbler locks is limited to only one level. The disc tumbler lock consists of chambers with only one disc per chamber which raises or lowers as the key passes through the window that is cut into the disc. Disc tumblers are not intended for high-use or high security applications because they wear out quicker and are easier to bypass than pin tumbler locks.

Pin Tumbler Cam Locks are medium security utility locks that have greater keying capabilities. In commercial applications where large numbers of locks will be installed within a facility, pin tumbler locks are typically used because they allow the more complex master keying required in larger institutional settings such as schools, banks, and hospitals. The pin tumbler consists of chambers that contain at least two pins per chamber which raises or lowers as the key passes through. This type of lock is harder to bypass than disc tumbler locks.

Deadbolt Locks are typically longer lasting than disc tumbler locks. A cam lock is chosen many times because it is the least expensive and most versatile alternative available. Cam locks, however, do not stand up to heavy use or provide the same level of security as a lock dedicated specifically for a door or drawer application. Dedicated door and drawer locks have a heavy duty deadbolt to secure the cabinet—a cam lock's security is only as good as the screw which holds the cam in place.

Understanding Keyed Locks:

- 1. Keyed Different: (KD) All locks in the item number will have a different key number. Each set of keys will only work with the lock it was supplied with. When ordering Keyed Different (KD) locks from our stock you do not need to choose a key number nor will you be able to specify a key number. The only way to specify certain key numbers is through **Special Order**. An example of an item number for keyed different lock is NLC8173KD-26D. The KD in the part number denotes every lock you receive will have a different key number; **master keys will not work on these locks.**
- 2. Keyed Alike: (KA) All locks in the item number will have the same key number. Each set of keys will work with ALL locks ordered with the same key number. An example of an item number for keyed different lock is NLC8053KA415-14A. The KA in the part number denotes every lock you receive will have the same key number. There is no need for a master key with these locks as they will all open with each others' key.
- 3. Keyed Different, Master Keyed: (KDMKD) All locks in the item number will have a different key number. Each set of keys will only work with the lock it was supplied with. A Master Key (sold separately) will open all locks ordered. An example of an item number for keyed different lock is NLC8053KDMKD-14A. The KDMKD in the item number denotes every lock you receive will have a different key number, but you can order a Master Key which will open them all. Remember, it is the lock that allows a master key to work, not the key itself.
- **4. Keyed Alike, Master Keyed** Special Order Only (KAMKD) Used when locks are required to be keyed alike within groups and a different key number is required for each group. A Master Key (sold separately) will open all locks ordered.

Remember, it is the lock that allows a master key to work, not the key itself.



UNASSEMBLED DISC TUMBLER CAM LOCKS



Removacore™ Housings and Plugs Masterkeyed

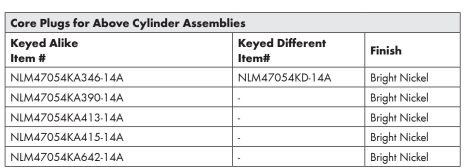


- 90° Cam turn locks come with one stop washer allowing cam to turn 90°
- · Removacore locks are factory masterkeyed
- Once assembled, the masterkey for the Removacores will open any pre-assembled disc tumbler from Compx National that is factory masterkeyed (KAMKD or KDMKD)
- For drawers, RH or LH doors either lipped, flush or overlay
- Requires 3/4" diameter hole for installation
- Key removable in both positions
- Control key is required to install core plugs into cylinder assembly
- Plugs supplied with 2 keys. Housing supplied with trim washer, spur washer (for wood), mounting nuts and two cams (Straight: 1-1/2" extension; Formed: 1-1/8" extension and 11/32" offset)
- Cannot mix assembled locks (i.e. C8053) with this product, they are not master keyed

Note: Order cylinder assembly, core plug and control key separately.

Cylinder Assemblie	s Only				
Item#	Cylinder Length	Max Material Thickness	Cam Turn	Finish	Same as Assembled Lock
NLM57054C-14A	1-3/16"	7/8"	90°	Bright Nickel	NLC8053
NLM57054L-14A	1-7/16"	1-1/8"	90°	Bright Nickel	NLC8055
NLM57054N-14A	1-3/4"	1-7/16"	90°	Bright Nickel	NLC8060







Item #	Description
NLD8799-E41A	MasterKey
NLM50601116-41A	Control Key (used for installation)

В

C

D

E F

G

Н

J

K

П

L M

N O

P Q

R

T

U

W

Y



DISC TUMBLER CAM LOCKS

For Doors And Drawers 90° Cam Turn, Flush or Lipped/Overlay Construction

- Each lock comes with (1) stop washer which allows the cam to turn 90°
- For drawers, right-hand or left-hand doors

В

C

D

E

F

G

н

П

J

K

L

M

N

Q

R

S

U

- Lipped/overlay construction (straight cam; 1-1/2" extension) or flush construction (formed cam; 1-1/8" extension, 11/32" offset)
- For overlay application, the combined thickness of front and frame cannot exceed the cylinder length listed below. To accommodate an overlay construction using a 3/4" front and a 3/4" frame, order the NLC8053 lock and the NLC7014-2C cam (see page D-10).
- Key removable in both locked and unlocked positions
- Includes two keys, trim washer, spur washer (for wood), mounting nut and two cams
- Stock Keying is specified on table below:
 KA = All Keyed Alike to key number specified, master key will not work on these locks
 KD = All Keyed Different, various lock numbers, master key will not work on these locks
 KDMKD = All Keyed Different and master keyed, master key will work on these locks
- Other key changes available from National Lock via Special Order



seperately)





Unassembled Removacore versions of this lock available on page D-3.

Keying	Cylinder Length	Max Material Thickness	Antique Brass Item #	Bright Brass Item #	Bright Nickel Item#
KA 415	7/16"	7/64"	-	-	NLC8051KA415-14A
KA 346	15/16"	5/8"	-	-	NLC8054KA346-14A
KA 413	15/16"	5/8"	-	-	NLC8054KA413-14A
KA 415	15/16"	5/8"	-	-	NLC8054KA415-14A
KA 346	1-3/16"	7/8"	NLC8053KA346-4G	NLC8053KA346-3	NLC8053KA346-14A
KA 390	1-3/16"	7/8"	NLC8053KA390-4G	-	NLC8053KA390-14A
KA 413	1-3/16"	7/8"	NLC8053KA413-4G	-	NLC8053KA413-14A
KA 415	1-3/16"	7/8"	NLC8053KA415-4G	NLC8053KA415-3	NLC8053KA415-14A
KA 420	1-3/16"	7/8"	NLC8053KA420-4G	NLC8053KA420-3	NLC8053KA420-14A
KA 642	1-3/16"	7/8"	-	-	NLC8053KA642-14A
KD	1-3/16"	7/8"	NLC8053KD-4G	-	NLC8053KD-14A
KDMKD	1-3/16"	7/8"	NLC8053KDMKD-4G	NLC8053KDMKD-3	NLC8053KDMKD-14A
KA 346	1-7/16"	1-1/8"	NLC8055KA346-4G	NLC8055KA346-3	NLC8055KA346-14A
KA 390	1-7/16"	1-1/8"	-	-	NLC8055KA390-14A
KA 413	1-7/16"	1-1/8"	-	-	NLC8055KA413-14A
KA 415	1-7/16"	1-1/8"	NLC8055KA415-4G	NLC8055KA415-3	NLC8055KA415-14A
KA 420	1-7/16"	1-1/8"	-	-	NLC8055KA420-14A
KA 642	1-7/16"	1-1/8"	-	-	NLC8055KA642-14A
KD	1-7/16"	1-1/8"	-	-	NLC8055KD-14A
KDMKD	1-7/16"	1-1/8"	-	-	NLC8055KDMKD-14A



B

C

D

E

F

G

н

П

J

K

L

M

Ν

0

P

Q

R

S

U

DISC TUMBLER CAM LOCKS

For Doors And Drawers 90° & 180° Cam Turn, Flush or Lipped/Overlay Construction



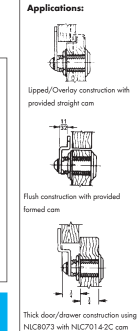
- Each lock comes with two stop washers allowing cam to turn either 90° or 180° based on application
- For drawers, right-hand or left-hand doors
- Lipped/overlay construction (straight cam; 1-1/2" extension) or flush construction (formed cam; 1-1/8" extension, 11/32" offset)
- For overlay application, the combined thickness of front and frame cannot exceed
 the cylinder length listed below. To accommodate an overlay construction using
 a 3/4" front and a 3/4" frame, order the NLC8073 lock and the NLC7014-2C
 cam (see page D-10).
- Key removable in both locked and unlocked positions
- Supplied with two keys, trim washer, spur washer (for wood), mounting nut, two cams and two stop washers
- Unassembled Removacore versions of this lock available on page D-3
- Stock Keying is specified on table below:

KA = All Keyed Alike to key number specified, master key will not work on these locks KD = All Keyed Different, various lock numbers, master key will not work on these locks KDMKD = All Keyed Different and master keyed, master key will work on these locks

• Other key changes available from National Lock via Special Order







(sold seperately)

Keying	Cylinder Length	Max Material Thickness	Antique Brass Item #	Bright Brass Item #	Bright Nickel Item#
KA 346	1-3/4"	1-7/16"	NLC8060KA346-4G	NLC8060KA346-3	NLC8060KA346-14A
KA 390	1-3/4"	1-7/16"	-	-	NLC8060KA390-14A
KA 413	1-3/4"	1-7/16"	-	-	NLC8060KA413-14A
KA 415	1-3/4"	1-7/16"	NLC8060KA415-4G	NLC8060KA415-3	NLC8060KA415-14A
KA 420	1-3/4"	1-7/16"	-	-	NLC8060KA420-14A
KA 642	1-3/4"	1-7/16"	-	-	NLC8060KA642-14A
KD	1-3/4"	1-7/16"	-	-	NLC8060KD-14A
KDMKD	1-3/4"	1-7/16"	-	NLC8060KDMKD-3	NLC8060KDMKD-14A
KA 346	1-3/16"	7/8"	-	-	NLC8073KA346-14A
KA 390	1-3/16"	7/8"	-	-	NLC8073KA390-14A
KA 413	1-3/16"	7/8"	-	-	NLC8073KA413-14A
KA 415	1-3/16"	7/8"	NLC8073KA415-4G	NLC8073KA415-3	NLC8073KA415-14A
KA 420	1-3/16"	7/8"	-	-	NLC8073KA420-14A
KA 642	1-3/16"	7/8"	-	-	-
KD	1-3/16"	7/8"	-	-	NLC8073KD-14A
KA 346	1-7/16"	1-1/8"	-	-	NLC8075KA346-14A
KA 415	1-7/16"	1-1/8"	NLC8075KA415-4G	-	NLC8075KA415-14A
KA 415	2"	1-13/16"	NLC8061KA415-4G	NLC8061KA415-3	NLC8061KA415-14A



DISC TUMBLER CAM/ DEADBOLT LOCKS



B

C

D

E

F

G

н

K

L

M

N

0

P

Q

R

S

Т

U

Surface Mounted For Doors and Drawers 90° and 180° Cam Turn, Flush or Lipped/ Overlay Construction



- Each lock comes with two stop washers allowing cam to turn either 90° or 180° based on application
- Key removable in both locked and unlocked positions
- Supplied with two keys, mounting screws, and two stop washers
- Other key changes available from National Lock via Special Order

Applications:	
$\frac{3}{32}$ INSET	
$\frac{1}{14}$ OFFSET	
l AlA	1 1 2
7	2
	$\frac{1}{(-)}$
3 DIA.	
40 4	1 3

Keying	Cylinder Length	Max Material Thickness	Bright Brass Item#	Bright Nickel Item#
KA 346	7/8"	7/8"	-	NLC8080KA346-14A
KA 413	7/8"	7/8"	-	NLC8080KA413-14A
KA 415	7/8"	7/8"	NLC8080KA415-3	NLC8080KA415-14A
KD	7/8"	7/8"	-	NLC8080KD-14A

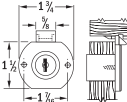
NIC8703, 8705, 8706

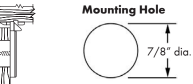
Note: Other cylinder lengths, finishes and key codes available. Contact your Würth Baer Supply Representative for more information.

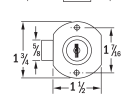
Disc Tumbler Deadbolt Locks Suface Mounted for Drawers or Doors



- Requires 7/8" diameter hole for cylinder
- Key required to engage lock and is removable in both locked and unlocked positions
- Includes two keys and mounting screws







Keying	Cylinder Length	Max. Material Thickness	Antique Brass Item #	Bright Brass Item #	Bright Nickel Item #
For Drawer	5				
KA 346	15/16"	11/32"	-	-	NLC8703KA346-14A
KA 413	15/16"	11/32"	-	-	NLC8703KA413-14A
KA 415	15/16"	11/32"	NLC8703KA415-4G	NLC8703KA415-3	NLC8703KA415-14A
KD	15/16"	11/32"	-	-	NLC8703KD-14A
KDMKD	15/16"	11/32"	-	-	NLC8703KDMKD-14A
KA 415	1-3/16"	11/32"	-	-	NLC8705KA415-14A
For Doors					
KA 346	15/16"	11/32"	-	-	NLC8704KA346-14A
KA 415	15/16"	11/32"	NLC8704KA415-4G	-	NLC8704KA415-14A



DISC TUMBLER GANG/PIN TUMBLER CAM LOCKS

Disc Tumbler Gang Lock Multiple Drawer Applications

- For locking drawers in desk pedestals and other multiple drawer applications
- Requires 7/8" diameter hole for cylinder, and dado for bar measuring 7/8" x 1/8" deep on inside of panel
- Key removable in both locked and unlocked positions
- Turning the key locks all drawers simultaneously (drawers must be in closed position); bar moves studs into notch in drawer or slide, preventing drawer movement
- Supplied with two keys, three locking studs, three stud slides, saddle and mounting screws. If trim ring is required, see NLC2017 Series on page D-11.
- Stock Keying is specified on table below: KA = All Keyed Alike to key number specified, master key will not work on these locks

Keying	Cylinder	Bar	Bright Nickel
	Length	Travel	Item #
KA 415	15/16"	11/32"	NLC8090KA415-14A

Bore hole requirements; also requires 7/8" x 1/8" deep dado for bar on inside of panel





B

C

П

L

N

0

P

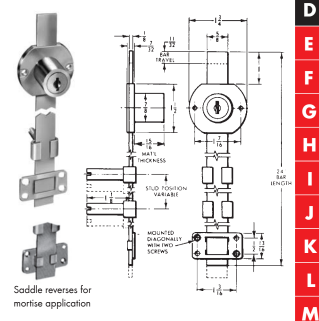
Q

R

S

ī

U



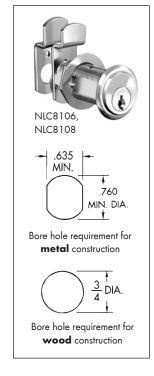
Pin Tumbler Cam Locks For Door And Drawers 90° Cam Turn, Flush Construction

- Each lock comes with one stop washer which allows the cam to turn 90°
- For drawers, right-hand or left-hand doors
- Key removable in both locked and unlocked positions
- Supplied with two keys, trim washer, spur washer (for wood), mounting nut and two cams (1-1/8" extension, 9/32" offset)
- Stock Keying is specified on table below: KA = All Keyed Alike to key number specified, master key will not work on these locks

Applications:
9/32
Flush construction using
provided formed cam

Keying	Cylinder Length	Max Material Thickness	Satin Chrome Item #
KA 101	1-7/16"	1-1/8"	NLC8106KA101-26D
KA 915	1-7/16"	1-1/8"	NLC8106KA915-26D
KA 915	1-3/4"	1-3/8"	NLC8108KA915-26D





PIN TUMBLER CAM LOCKS

В

C

D

E

F

G

н

П

J

K

L

M

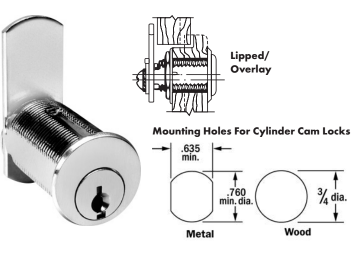
Q

R

S

Т

U



Pin Tumbler Cam Locks 90° Cam Turn, Lipped/Overlay Construction



- For drawers, right-hand or left-hand doors
- For overlay application, the combined thickness of front and frame cannot exceed the cylinder length listed below
- Key removable in both locked and unlocked positions
- Includes 2 keys, trim washer, spur washer (for wood), mounting nut and 2 cams (1-1/8" extension)

Each lock contains 4 different Cams to accommodate most applications.

Note: Other cylinder lengths, finishes and key codes available.

Contact your Würth Baer Supply Representative for more information.

Keying	Cylinder Length	Max Material Thickness	Satin Brass Item #	Satin Chrome Item #
90° Cam Turn				
Key #101	1-3/16"	7/8"		NLC8103KA101-26D
Key #103	1-3/16"	7/8"		NLC8103KA103-26D
Key #107	1-3/16"	7/8"		NLC8103KA107-26D
Key #915	1-3/16"	7/8"		NLC8103KA915-26D
Key #915	1-3/4"	1-1/2"	NLC8109KA915-4	NLC8109KA915-26D
Key #101	1-3/4"	1-1/2"		NLC8109KA101-26D
Key #103	1-3/4"	1-1/2"		NLC8109KA103-26D
Key #107	1-3/4"	1-1/2"		NLC8109KA107-26D
Keyed Different	1-3/4"	1-1/2"		NLC8109KD-26D

NEED SPECIAL KEYED PIN TUMBLER LOCKS FAST? INTRODUCING OMPOUPESS

Master Keyed, Keyed Alike in groups – this program allows your locks to ship in just 24-48 hours, direct from the manufacturer to your door!

Other Important Information!

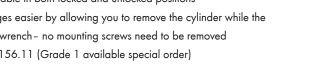
- Available in Top 15 pin Tumbler Series locks
- 26D Dull Chrome available in the CompXPress
- There is a slight upcharge for this speed! Contact your WBSC Sales Rep for pricing
- All locks are Made in U.S.A. and are WI & ANSI/BHMA approved and ISO 9001 certified



PIN TUMBLER DEADBOLT LOCKS

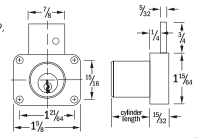
Pin Tumbler Deadbolt Locks Surface Mounted for Drawers or Doors

- Requires 57/64" diameter hole for cylinder
- Key required to engage lock and is removable in both locked and unlocked positions
- · Advantage PLUS feature makes key changes easier by allowing you to remove the cylinder while the lock remains in place with a 5/64" allen wrench - no mounting screws need to be removed
- All are ANSI/BHMA certified Grade 2 A156.11 (Grade 1 available special order)
- · Supplied with two keys, strike and mounting screws







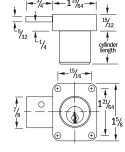




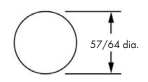
Non-Magnetic and

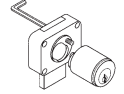
Non-Ferrous versions

available for MRI



For more information about BHMA certified locks, visit compx.com/csp_bhma.html





Note: Other cylinder lengths, finishes and key codes available. Contact your Würth Baer Supply Representative for more information.

Keying	Cylinder Length	Max Material Thickness	Satin Chrome Item #
For Drawers	,	,	
Key #101	7/8"	3/4"	NLC8178KA101-26D
Key #103	7/8"	3/4"	NLC8178KA103-26D
Key #107	7/8"	3/4"	NLC8178KA107-26D
Key #915	7/8"	3/4"	NLC8178KA915-26D
Key #915	1-1/8"	3/4"	NLC8177KA915-26D
Key #101	1-3/8"	3/4"	NLC8179KA101-26D
Key #107	1-3/8"	3/4"	NLC8179KA107-26D
Key #915	1-3/8"	3/4"	NLC8179KA915-26D
Key #107	1-5/8"	3/4"	NLC8180KA107-26D
Key #915	1-5/8"	3/4"	NLC8180KA915-26D
Keyed Different	1-5/8"	3/4"	NLC8180KD-26D
For Doors			
Key #101	7/8"	3/4"	NLC8173KA101-26D
Key #103	7/8"	3/4"	NLC8173KA103-26D
Key #103	7/8"	3/4"	NLC8173KA107-26D
Key #915	7/8"	3/4"	NLC8173KA915-26D
Key Different	7/8"	3/4"	NLC8173KD-26D
Key #915	1-1/8"	3/4"	NLC8173KA915-26D

C

В

D

F

E

G Н

П J

K L

M

N 0

P Q

> R S

U

T

CAM LOCK ACCESSORIES

A

B

C

D

E

F

G

н

K

L

M

N

0

P

Q

R

S

Т

U



Disc Tumbler Lock Keys

Note: Masterkey will only work with Masterkeyed locks

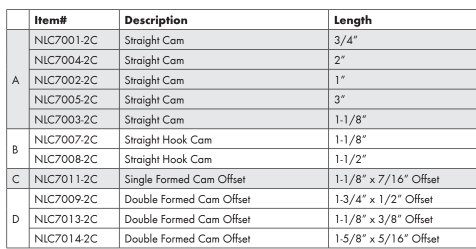


Item#	Description
NLD8784-BLANK	5 disc tumbler master key blank
NLD8799-E41A	5 disc tumbler replacement master key
NLD8799-346	Cut Key #346 (non master key)
NLD8799-390	Cut Key #390 (non master key)
NLD8799-413	Cut Key #413 (non master key)
NLD8799-415	Cut Key #415 (non master key)
NLD8799-420	Cut Key #420 (non master key)

Disc Tumbler Cams



• Straight hook cams and double formed cams can be reversed when required



20

Pin Tumbler Cam, Straight Cam



- Longer straight cam for pin tumbler locks
- \bullet Used in lipped/overlay applications with a 3/4" thick front and 3/4" thick frame

ltem#	
NLC7104-2C	



CAM LOCK ACCESSORIES



Disc & Pin Tumbler Lock Trim Rings



• Used to cover ragged edges around bored mounting holes

Item #	Finish	
NLC2017-3	Bright Brass	
NLC2017-4G	Antique Brass	
NLC2017-14A	Bright Nickel	
NLC2017-26D	Satin Chrome	

Plastic Spacer, 1/8" Thick

• Black Plastic Spacer for Pin Tumbler Door and Drawer Locks

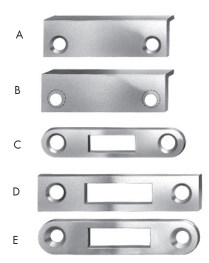
Item #	
NLC2073-19	



Cam Lock Mounting Plate

- Prevents entire cam lock from spinning in the application
- Recommended #8 screw, not included

Item #	Size	Finish
NLC2014-2C	1-25/64" x 1-1/4"	Zinc Plated
NLC2016-2C	2-3/16" x 1-1/4"	Zinc Plated



Strikes For Disc & Pin Tumbler Locks

- Optional strikes for both disc and pin tumbler locks
- Furnished with screws to match the strike

	Bright Brass Item#	Bright Nickel Item #	Description	Overall Dimensions	
А	NLC2001-3	NLC2001-14A	Formed strike, no bolt hole	1-3/4" x 1/2" with 3/16" Form	
В	NLC2002-3	NLC2002-14A	Formed strike, no bolt hole, countersunk holes reserved	1-3/4" x 1/2" with 3/16" Form	
С	NLC2003-3	NLC2003-14A	Flat strike with rounded ends, 3/4" x 7/32" bolt hole	1-5/16" x 3/8"	
D	-	NLC2004-14A	Flat strike with square ends, 7/8" x 17/64" bolt hole	2-5/32" x 1/2"	
Е	-	NLC2007-14A	Flat strike with rounded ends, 1-1/16" x 17/64" bolt hole	2-5/32" x 1/2"	



D E

В

C

F G

H

П

J K

L M

N 0

P

Q R

S

U

T

SLAMCAM/SLAMSTRIKE

A

B

C

D

E

F

G

Н

П

J

K

L

M

N

P

Q

R

S

Т

U



SlamCAM Spring Loaded Latch



- Upgrade CompX National cam locks (C8051-C8075) to SlamCAM
- Self-locking feature uses spring tension to conveniently return the lock to the locked position
- Replacing steel cams with SlamCAM eliminates steel cams that crash into furniture or strikes while in the latched position
- Bent cams can cause locks not to secure properly or secure at all

Note: Using the self-locking component adds 5/16" to the length of the lock.

Additional note: Key removable only in "locked" position.

Item #	Size	Finish
90°& 180° Cam Turn		
NLC7017	13/16" W x 1-7/16"H x 25/32" D	Bright Nickel

WATCH THE SLAM CAM IN ACTION!



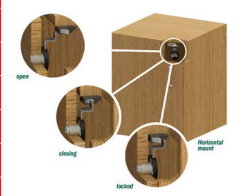


SlamStrike, Self-Locking, Spring Loaded

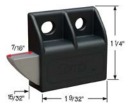


- Helps prevent damage if doors or drawers are closed with the lock in the latched position
- Mount either vertically or horizontally
- Fits within a 1/2" drawer slide clearance
- For new and retrofit applications, can be used with ANY Compx Lock separately)
- Can be used with multiple drawer locking systems
- Minimum setback is 23/32"

Note: -B item numbers are Black; -W item numbers are white



	Vertical Mount		Horizontal Mount	
Slam Strike Placement	Black	White	Black	White
Hinge on Right	TLSST-100-B	TLSST-100-W	TLSST-100-B or	TLSST-100-W or
			TLSST-200-B	TLSST-200-W
TISST OOO D	TICCT OOO M	TLSST-100-B or	TLSST-100-W or	
Hinge on Left	TLSST-200-B	TLSST-200-W	TLSST-200-B	TLSST-200-W





KEYLESS LOCKS



Visit stealthlock.com for

additional information!

StealthLock, Keyless Cabinet Locking System, Radio Fequency Controlled



В

C

D

E

F

G

Н

П

J

K

M

N

- For use in wood and wood product applications, phenolic resin and glass
- Radio frequency technology permits the Transmitter Pad to be stored anywhere
- Allows multiple cabinet doors or drawers to be locked from a single transmitter pad within a 15' range - one transmitter pad can activate an unlimited number of receiver latches
- Separate user and supervisor codes (4 to 8 digits) to operate the lock(s) user programmable
- Low battery indicator on transmitter pad
- Designed to pass the ANSI/BIFMA 50 lb. pull strength specification

Item #	Description
TLSL100	Kit contains all parts necessary to lock one door or drawer. Includes: (1) receiver latch, (1) standard transmitter pad, (1) door/drawer strike plate, and (1) installation tool
TLRL110	Add-on Kit is needed to lock each additional door drawer operated by an existing transmitter pad. Includes (1) receiver latch and (1) door/drawer strike plate.
TLMP700	Backmounted bracket for securing transmitter pad, Satin Nickel
TLRL100	Receiver Latch Only
TLTP100	Standard Transmitter Pad only
TLSP600	Door/Drawer Strike Plate only
TLTL600	Installation Tool
TLTP150	Dedicated Transmitter Pad (Special Order only due to factory programmed settings)

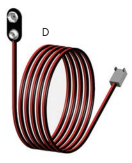
GMP-700 A Transmitter Pad not included

StealthLock Accessories

	Item #	Description		
	TLMP700	Mounting Plate, Satin Nickel		
Α	TLMP300	Mounting Plate, Black		
_ n	TLMP700-WM	Wall Mounting Plate, Satin Nickel		
В	TLMP300-WM	Wall Mounting Plate, Black		
С	TLRL-APR1	Power Supply, 5-1/2' Cord		
D	TLRL-APC-9VJ-10	Power Cord, 9v Jump, 10' Cord		
	TLRL-APC-3	Receiver Latch Daisy Chain Power Cord, 3'		
E TLRL-APC-5 Receiver Latch Daisy Chain Power Cord		Receiver Latch Daisy Chain Power Cord, 3'		
	TLRL-APC-10	Receiver Latch Daisy Chain Power Cord, 3'		









0

P

Q R

S

T

U

W

X



KEYLESS LOCKS

A

В

C

D

E

F

G

н

П

J

K

L

M

Q

R

U

RegulatoR, Keyless/Push Button Lock

Keyless locking made easy! Electronic push button cabinet locks can be installed easily on new or retrofit applications.

SECURITY PRODUCTS

RegulatoR comes in 2 locking versions:

- Self-locking features SlamCAM, a spring loaded latch, which allows the user simply to close the cabinet door or drawer no need to return the knob to the locked position
- Manual locking version requires users to rotate the knob into the unlocked and locked positions

RegulatoR is easy to use:

• 20 codes per lock: 19 user codes and one supervisor code; code length is 4-8 digits

RegulatoR is easy to maintain:

- 75,000 cycles; extended battery life with low battery indicator
- Battery compartment is easily accessible from the outside of the cabinet

RegulatoR is easy to install:

- Four different keypad configurations: left and right hand, vertical and top vertical
- Install on new or retrofit applications; uses 34" diameter mounting hole





Visit compxregulator.com for additional information!

Item #	Lock Version	Mount Style	Cylinder Length
Manual Locking	g		'
NLREG-M-L-1	Manual	LH, Door - hinge on left side when facing cabinet	7/16"
NLREG-M-L-3	Manual	LH, Door - hinge on left side when facing cabinet	1-3/16"
NLREG-M-L-5	Manual	LH, Door - hinge on left side when facing cabinet	1-3/4"
NLREG-M-R-1	Manual	RH, Door – hinge on right side when facing cabinet	7/16"
NLREG-M-R-3	Manual	RH, Door – hinge on right side when facing cabinet	1-3/16"
NLREG-M-R-5	Manual	RH, Door – hinge on right side when facing cabinet	1-3/4"
NLREG-M-T-1	Manual	Knob located at top, vertical application	7/16"
NLREG-M-T-3	Manual	Knob located at top, vertical application	1-3/16"
NLREG-M-T-5	Manual	Knob located at top, vertical application	1-3/4"
NLREG-M-V-1	Manual	Vertical Mount, knob located at bottom	7/16"
NLREG-M-V-3	Manual	Vertical Mount, knob located at bottom	1-3/16"
NLREG-M-V-5	Manual	Vertical Mount, knob located at bottom	1-3/4"
Self-Locking			·
NLREG-S-L-1	Self-Locking	LH, Door - hinge on left side when facing cabinet	7/16"
NLREG-S-L-3	Self-Locking	LH, Door - hinge on left side when facing cabinet	1-3/16"
NLREG-S-L-5	Self-Locking	LH, Door - hinge on left side when facing cabinet	1-3/4"
NLREG-S-R-1	Self-Locking	RH, Door - hinge on right side when facing cabinet	7/16"
NLREG-S-R-3	Self-Locking	RH, Door - hinge on right side when facing cabinet	1-3/16"
NLREG-S-R-5	Self-Locking	RH, Door – hinge on right side when facing cabinet	1-3/4"
NLREG-S-T-1	Self-Locking	Knob located at top, vertical application	7/16"
NLREG-S-T-3	Self-Locking	Knob located at top, vertical application	1-3/16"
NLREG-S-T-5	Self-Locking	Knob located at top, vertical application	1-3/4"
NLREG-S-V-1	Self-Locking	Vertical Mount, knob located at bottom	7/16"
NLREG-S-V-3	Self-Locking	Vertical Mount, knob located at bottom	1-3/16"
NLREG-S-V-5	Self-Locking	Vertical Mount, knob located at bottom	1-3/4"



B

C

D

E

F

G

н

П

J

K

M

N

0

P

Q

R

S

U

KEYLESS LOCKS

ecoForce, No-Battery Push Button Cabinet Lock

No battery

• CompX ecoForce is a keyless, push button cabinet lock that does NOT require batteries, which is good for the environment and saves money

Pushbutton Combination

- Allows for one user code, from one to five digits long. Users can also simultaneously press up to five digits at one time
- If a user code is forgotten, ecoForce has a code discoverable feature

Key Override

• Unique key and keyway allow for access when combination is forgotten

Available in two locking versions

- Self-locking features SlamCAM, a spring loaded latch, allowing the user simply to close the cabinet door or drawer – no need to return the knob to the locked position
- Manual locking version requires the knob to be rotated into the unlocked and locked positions

Four keypad configurations

• LH Door/Drawer, RH Door/Drawer, Vertical - Door Application, Horizontal - Door Application

Note: Special order. Contact your Wurth Baer Supply Sales or Customer Service Representative for additional information.







Keyless Combination Cam Lock DualAxess, 90° Cam Turn



- · Access the lock by combination or with a twist of the key
- All come masterkeyed
- 10,000 possible code combinations
- Retrofits into existing 3/4" wood or metal mounting holes, no need for additional modification
- · Secure combinations, code can only be changed with the proper key and correct combination

Keying	Cylinder Length	Max. Material Thickness	Color	Item#
KAMKD 108	7/8"	5/8"	Black	NLD8030KA108-BLK
KAMKD 120	7/8"	5/8"	Black	NLD8030KA120-BLK
KD	7/8"	5/8"	Black	NLD8030KD-BLK
KAMKD 108	1-3/8"	1-1/8"	Black	NLD8031KA108-BLK
KAMKD 124	1-3/8"	1-1/8"	Black	NLD8031KA124-BLK
KD	1-3/8"	1-1/8"	Black	NLD8031KD-BLK

DualAxess Accessory Items:				
Description Item#				
Master key for use with Dual Axess Locks	NLD8772			
Lock plug removal key for Dual Axess Locks	NLD8771			
Key blank for use with Dual Axess Locks	NLD8770			

No Batteries Required!







TIMBERLINE LOCK OVERVIEW

Timberline Interchangeable Lock Plug System One Lock Plug Fits All Cylinder Body Applications

TIMBERLINE

Why Interchangeable Lock Plugs?

В

C

D

F

G

н

П

J

K

L

M

N

0

P

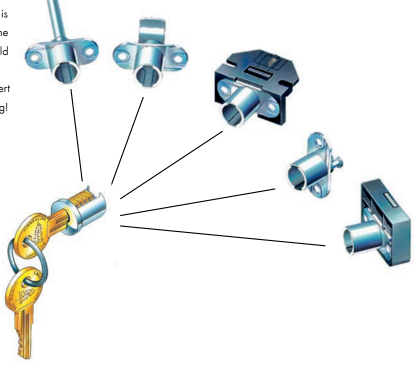
Q

R

S

U

If a new key is required to work a series of locks, substantial time is spent removing the locks and rekeying them. In some instances, the cabinet locks are so difficult to rekey they are replaced and the old locks are scrapped – that cost adds up over time. With an interchangeable lock plug system, key changes are easy – simply insert the control key, remove the lock plug, and insert the new lock plug!



ANY LOCK PLUG INSERTS INTO ANY CYLINDER BODY!

Complete Keying Versatility:

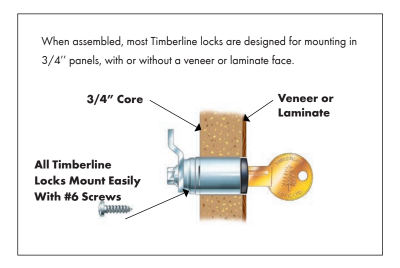
- In the plant...furniture can be keyed easily to the customer's requirements at any time
- In the field...key numbers can be readily installed at installation time or easily changed later by your customer

Ease of Finishing: Furniture may be finished without lock plug installed, eliminating the need for masking **Simplified Inventory Management:** One stock of lock plugs fulfills all types of locking requirements

Lock Plug + Cylinder Body = Assembled Lock



Most Timberline locks are used in a 16.5mm hole (drill bit TLDB165). Optional bezels are available that allow use of locks in holes from 3/4" to 7/8" in diameter.





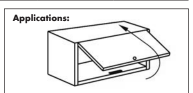
CYLINDER BODIES

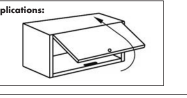
Flipper/Tambour Door Cylinder Body, Horizontal Mount Mounts 3/4" Material

- Cam lock with hooked cam for horizontal flipper or tambour doors
- · Lock must be mounted counter-clockwise to lock
- Cylinder length is 3/4"
- Requires 16.5mm diameter bore hole
- TLSP181 Strike Plate sold separately (See page D-30)

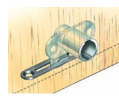
- 1251 101 Strike Hale sold separately (See page 2-30)					
Item#	Description	Cylinder Length	Setback	Cam Rotation	Cam Extension
TLCB181	Cylinder Body	3/4"	13/32"	180°	29/32"
TLSP181	Strike Plate, Black	-	-	-	-
TLSP181-BN	Strike Plate, Bright Nickel	-	-	_	-

Order Lock Plug & Strike separately, see page D-30









B

C

D

E

F

G

н

П

K

L

M

N

0

P

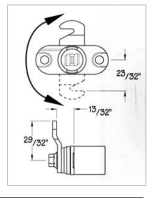
Q

R

S

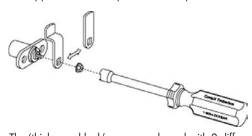
T

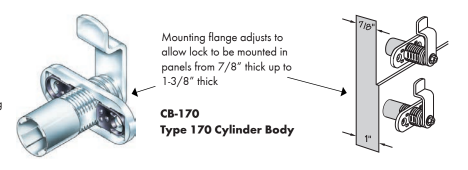
U



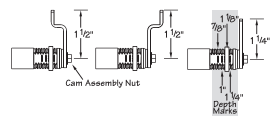
Thick Panel Cylinder Bodies Vertical Material Thickness 7/8" - 1-1/4"

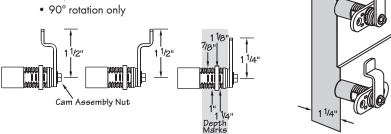
- Universal type lock for doors or drawers
- Lock comes packaged with a straight cam extending 1-1/4" and a bent arm cam extending 1-1/2"
- Cylinder length adjusts from 7/8" to 1-1/4" lengths by screwing the cylinder body in/out
- Requires 16.5mm diameter bore hole
- Counter-clockwise to lock at a 90° rotation (only)
- Supplied with nickel plated finish cup





• Requires 16.5 mm diameter hole





The 'thick panel lock' comes packaged with 2 different cams which can be assembled to the lock in any of the 3 orientations illustrate to the right. This offers sufficient flexibility to adapt to most locking situations.

Item #	Cam Extension	Cam Rotation
TLCB170	Straight: 1-1/4", Bent Cam: 1-1/2"	90°

Order Lock Plug & Strike separately, see page D-30



CAM LOCK CYLINDER BODIES, HORIZONTAL MOUNT

Cam Locks, Horizontal Mount 90° or 180° Rotation

A

B

C

D

E

F

G

Н

П

J

K

L

M

N

0

P

Q

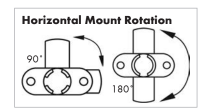
R

S

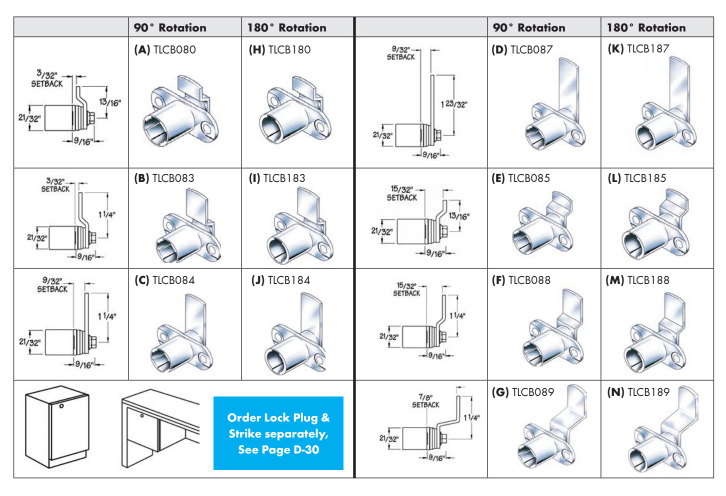
Т

U

- All locks require a 16.5 mm diameter bore hole
- Designed to mount in 3/4" thick material with 3/4" long cylinder
- Locks must be installed to lock in a counter clockwise position







90	90° Rotation					
	Item#	Cylinder Length	Setback	Cam Extension		
Α	TLCB080	3/4"	3/32"	13/16"		
В	TLCB083	3/4"	3/32"	1-1/4"		
С	TLCB084	3/4"	9/32"	1-1/4"		
D	TLCB087	3/4"	9/32"	1-23/32"		
Е	TLCB085	3/4"	15/32"	13/16"		
F	TLCB088	3/4"	15/32"	1-1/4"		
G	TLCB089	3/4"	7/8"	1-1/4"		

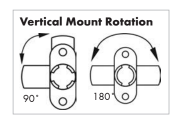
18	180° Rotation						
	Item#	Cylinder Length	Setback	Cam Extension			
Н	TLCB180	3/4"	3/32"	13/16"			
1	TLCB183	3/4"	3/32"	1-1/4"			
J	TLCB184	3/4"	9/32"	1-1/4"			
K	TLCB187	3/4"	9/32"	1-23/32"			
L	TLCB185	3/4"	15/32"	13/16"			
М	TLCB188	3/4"	15/32"	1-1/4"			
Ν	TLCB189	3/4"	7/8"	1-1/4"			



CAM LOCK CYLINDER BODIES, VERTICAL MOUNT

Cam Locks, Vertical Mount 90° or 180° Rotation

- All locks require a 16.5 mm diameter bore hole
- Designed to mount in 3/4" thick material with 3/4" long cylinder
- Locks must be installed to lock in a counter clockwise position





В

C

D

E

F

Н

K

M

0

P

Q

R

S

U

	90° Rotation	180° Rotation		90° Rotation	180° Rotation
3/20*	(A) TLCB090	(H) TLCB190	9/32"— SETBACK	(D) TLCB097	(K) TLCB197
3/32" SETBACK 21/32" 13/16"			21/32*		
3/32" SETBACK	(B) TLCB093	(I) TLCB193	15	(E) TLCB095	(L) TLCB195
21/32"			15/32" SETBACK 21/32" 13/16" 		
9/32" - SETBACK	(C) TLCB094	(J) TLCB194	15/32" - SETBACK	(F) TLCB098	(M) TLCB198
21/32*			21/32*		
	Str	der Lock Plug & rike separately, see Page D-30	7/8° SETBACK 21/32° 	(G) TLCB099	(N) TLCB199

90° Rotation							
	Item#	Cylinder Length	Setback	Cam Extension			
Α	TLCB090	3/4"	3/32"	13/16"			
В	TLCB093	3/4"	3/32"	1-1/4"			
С	TLCB094	3/4"	15/32"	1-1/4"			
D	TLCB097	3/4"	9/32"	1-23/32"			
Е	TLCB095	3/4"	15/32"	13/16"			
F	TLCB098	3/4"	15/32"	1-1/4"			
G	TLCB099	3/4"	7/8"	1-1/4"			

180° Rotation						
	Item#	Cylinder Length	Setback	Cam Extension		
Н	TLCB190	3/4"	3/32"	13/16"		
Ι	TLCB193	3/4"	3/32"	1-1/4"		
J	TLCB194	3/4"	9/32"	1-1/4"		
K	TLCB197	3/4"	9/32"	1-23/32"		
L	TLCB195	3/4"	15/32"	13/16"		
M	TLCB198	3/4"	15/32"	1-1/4"		
Ν	TLCB199	3/4"	7/8"	1-1/4"		



DEADBOLT LOCK CYLINDER BODIES, HORIZONTAL MOUNT





A

B

C

D

E

F

G

н

П

J

K

L

M

N

0

P

Q

R

S

Т

U

W

X

D - 20



Rectangular Cylinder

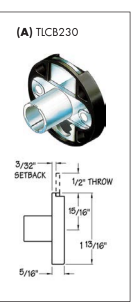
Deadbolt Locks, Horizontal Mount Mounts in 3/4" Material

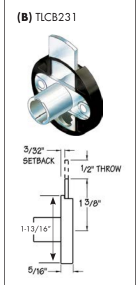
- Surface mounted lock for locking doors or drawers
- All locks cylinders are 3/4" L
- Requires 16.5mm diameter bore hole
- 180° key rotation
- Key removable in locked and unlocked positions
- Tough nylon housing

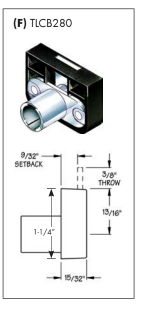
Key removTough nylo

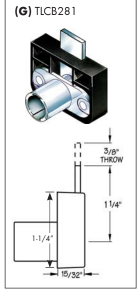
TIMBERLINE

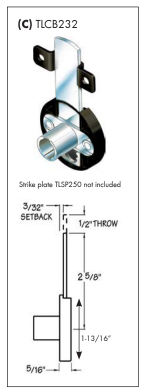
Order Lock Plug & Strike separately, see page D-30

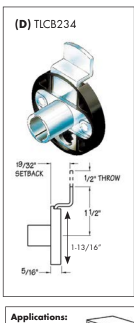


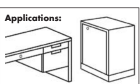












1/2" THROW	7/8"— SETBACK	1/2" THROW
1-13/16"	5/16"	1-13/16"

(E) TLCB235

	Item#	Cam Setback	Cam Extension	Cam Throw
Α	TLCB230	3/32"	15/16"	1/2"
В	TLCB231	3/32"	1-3/8"	1/2"
С	TLCB232	3/32"	2-5/8"	1/2"
D	TLCB234	19/32"	1-1/2"	1/2"
Е	TLCB235	7/8"	1-1/2"	1/2"
F	TLCB280	9/32"	13/16"	3/8"
G	TLCB281	9/32"	1-1/4"	3/8"



DEADBOLT LOCK CYLINDER BODIES, VERTICAL MOUNT



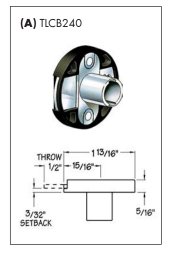


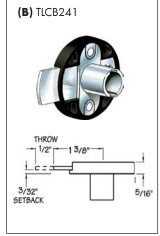


Rectangular Cylinder

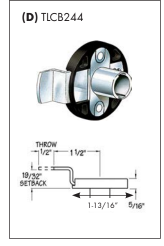
Deadbolt Locks, Vertical Mount Mounts in 3/4" Material

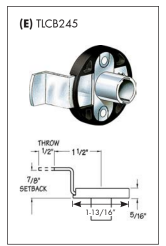
- Surface mounted lock for locking doors
- All locks have 3/4" long cylinders
- Requires 16.5mm diameter bore hole
- 180° key rotation
- Key removable in both locked and unlocked positions
- Tough nylon housing

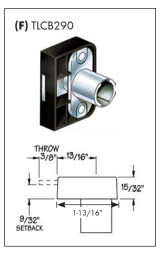


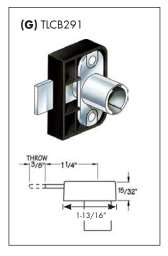


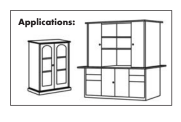












Order Lock Plug & Strike

separately, see page D-30

	Item#	Cylinder Length	Cam Setback	Cam Extension	Cam Throw
Α	TLCB240	3/4"	3/32"	15/16"	1/2"
В	TLCB241	3/4"	3/32"	1-3/8"	1/2″
С	TLCB242	3/4"	3/32"	2-5/8"	1/2"
D	TLCB244	3/4"	19/32"	1-1/2"	1/2"

	Item#	Cylinder Length	Cam Setback	Cam Extension	Cam Throw
Е	TLCB245	3/4"	7/8"	1-1/2"	1/2"
F	TLCB290	3/4"	9/32"	13/16"	3/8"
G	TLCB291	3/4"	9/32"	1-1/4"	3/8"

В

C

D

E F

G Н

П J

K L

M N

0

P Q

> R S

T

U

W



DOUBLE DOOR LOCK CYLINDER BODIES



В

C

D

E

F

G

н

K

L

M

N

0

P

Q

R

S

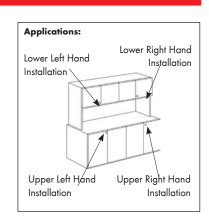
Т

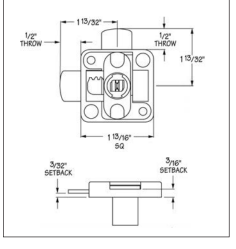
U



Double Door Cylinder Body Mounts in 3/4" Material

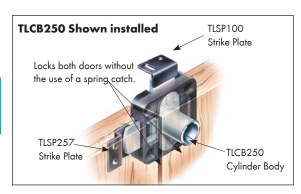
- Timberline Type 250 Double Door Lock
- · Surface mounted lock for locking two adjacent doors
- · Locks both doors without the use of a spring catch
- · Works with either overlay or inset doors
- Requires 16.5mm diameter bore hole
- Turn key counter-clockwise to lock
- Key removable in both locked and unlocked positions
- TLSP100 and TLSP257 strike plates sold separately (1 each required per lock) See page D-30







Order Lock Plug & Strike separately, see page D-30



	Item#	Description	Application
Α	TLCB250	Double Door Lock	Lower left hand or upper right hand installation
В	TLCB255	Opposite Mount Double Door Lock	Lower right hand or upper left hand installation



Thumb Knob

- For use with all Compx Timberline cylinder bodies
- · Works as a general thumb latch when keyed lock plugs are not required
- Can use as a shipping plug, or an insert for testing locks during manufacturing







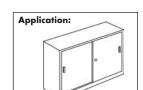
SLIDING DOOR & GANG LOCK CYLINDER BODIES

Sliding Door Push Lock Cylinder Body Mounts in 3/4" Material

- For locking sliding, bypass type doors
- Requires 3/4" diameter hole in front door for cylinder
- Pushing in cylinder locks doors, with or without key; 45° key rotation allows cylinder to pop back out to unlock doors
- Lock throw length is 5/16"
- \bullet Optional TLBZ110 finish cup for back door requires 1/2" hole

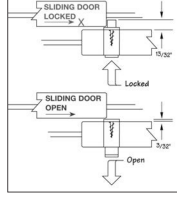
Item#	Description	Cylinder Length
TLCB175	Cylinder Body	3/4"
TLBZ110	Optional Finish Cup, NIckel Finish	-

Order Lock Plug & Strike separately, see page D-30





Würth Baer Supply Representative for more information.

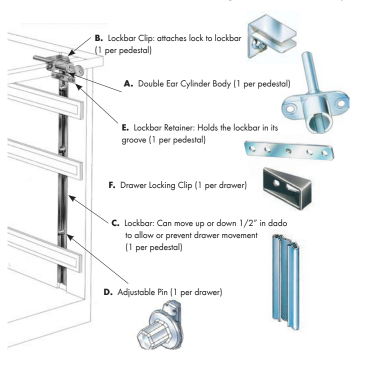




Gang Lock Cylinder Bodies

- Designed to have lock cylinder mount into fixed cabinet top rail
- Mounts in 3/4" material
- Lockbar stocked in four standard lengths; can be cut to size by user





	Item #	Description
Α	TLCB100	Cylinder Body, 3/4" L
В	B TLLC100 Lockbar Clip	
	TLLB120	Lockbar, 18" (cut to size)
c	TLLB240	Lockbar, 24" (cut to size)
	TLLB360	Lockbar, 36" (cut to size)
	TLLB480	Lockbar, 48" (cut to size)
D	TLAP037	Adjustable Pin, 3/8"
E TLLR100 Lockbar Retainer F TLDC500 Drawer Locking Clip		Lockbar Retainer
		Drawer Locking Clip

Order Lock Plug & Strike separately, see page D-30

В

C

D

F

E

G H

K

M

L

N

O P

Q R

S

U

V

X



GANG LOCK CYLINDER BODIES

Multiple Drawer Gang Lock, Drawer Front Mount For use with Hanging Files, 3/4" Material

- Timberline System 101 is designed to have lock cylinder mounted in drawer front
- · Minimizes interference with hanging files
- Full 1/2" lockbar throw

В

C

D

E

F

G

н

П

J

K

L

M

P

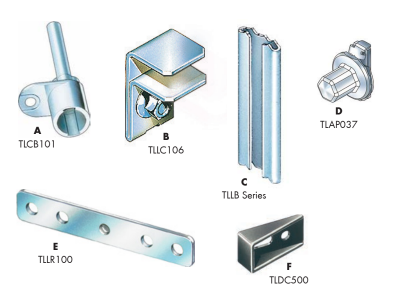
Q

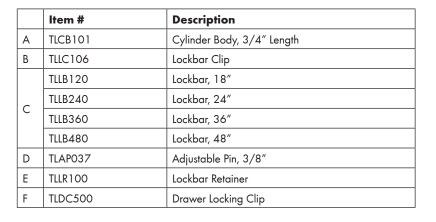
R

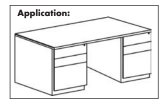
S

U

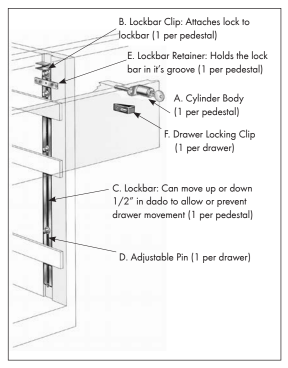
- Fits within 1/2" drawer slide clearance
- · Minimal machining required; drawer front hole for lock and cabinet groove for lockbar
- Lockbar stocked in four standard lengths as shown below; can be cut to size by user
- Lockbar must be restrained from dropping when in the locked position

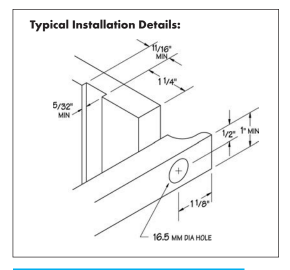












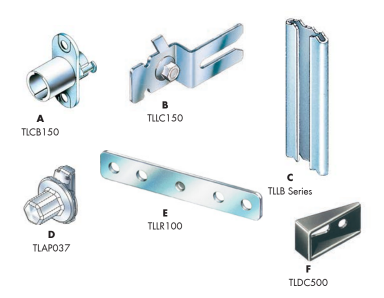
Order Lock Plug & Strike separately, see page D-30



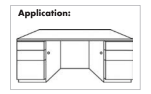
GANG LOCK CYLINDER BODIES

Multiple Drawer Gang Lock, Side Mount For 3/4" Material

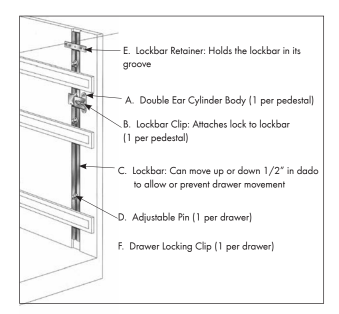
- Timberline System 150
- Full 1/2" lockbar throw
- Fits within 1/2" drawer slide clearance
- Lock cylinder length is 3/4" and mounted in side panel
- · Minimal machining required; hole for lock and groove for lockbar
- Lockbar stocked in standard sizes as shown below; can be cut to size by user

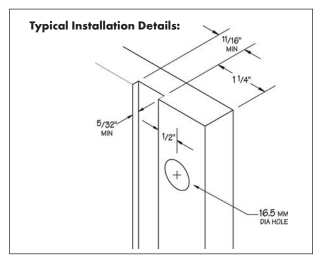


	Item #	Description	
Α	A TLCB150 Cylinder Body, 3/4" Length		
B TLLC150 Lockbar Clip		Lockbar Clip	
	TLLB120	Lockbar, 18"	
	TLLB240	Lockbar, 24"	
	TLLB360	Lockbar, 36"	
	TLLB480	Lockbar, 48"	
D TLAPO37 Adjustable Pin, 3/8"		Adjustable Pin, 3/8"	
E TLLR100 Lockbar Retainer		Lockbar Retainer	
F	TLDC500 Drawer Locking Clip		









Order Lock Plug & Strike separately, see page D-30

В

C

D

E F

G

Н П

K

M

N 0

P Q

> R S

T

U

X



WARDROBE LOCK CYLINDER BODIES/STRIKE PLATES



Wardrobe Lock **Cylinder Body**



- For use on vertical wardrobe doors, 3/4" material
- Full 1/2" wardrobe bar throw
- · Center line of lock must be minimum of 1" from edge of door
- 16.5mm lock hole only machining required
- Wardrobe bar supports used every 18". All locks require a 16.5 mm diameter bore hole.

Item #	Description
TLCB260	Wardrobe Lock Cylinder Body
TLWB240	24" Wardrobe Bar (cut to size)
TLWB480-50	50" Wardrobe Bar (cut to size)
TLSP260	Wardrobe Bar Support (every 18")
TLSP101	Strike Plate, Black
TLSP101-BN	Strike Plate, Bright Nickel

Order Lock Plug & Strike separately, see page D-30

Strike Plates

B

C

D

E

G

K

L

M

P

Q

R

S

U

- Strike plates are sold without screws
- TLSP181 and TLSP185 use #6 x 1/2" Flathead screws
- TLSP500 uses #8 x 1/2" Flathead screws
- All others use #6 x 1/2" Panhead screws

	Black Item #	Bright Nickel Item #
Α	TLSP100	TLSP100-BN
В	TLSP101	TLSP101-BN
С	TLSP181	TLSP181-BN
D	TLSP185	TLSP185-BN
Е	TLSP250	TLSP250-BN
F	TLSP251	TLSP251-BN
G	TLSP255	TLSP255-BN
Н	TLSP256	TLSP256-BN
I	TLSP257	TLSP257-BN
J	TLSP258	TLSP258-BN
K	-	TLSP500-BN



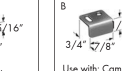
Use with: Cam. deadbolt or wardrobe locks

1-15/16

Cam, deadbolt or

glass door locks

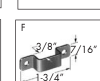
Use with:



Use with: Cam, deadbolt or wardrobe locks



Use with: Deadbolt locks



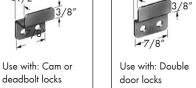
Horizontal flipper/tambour door locks

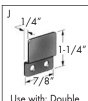
Use with: Deadbolt locks



deadbolt locks







Use with: Double door locks





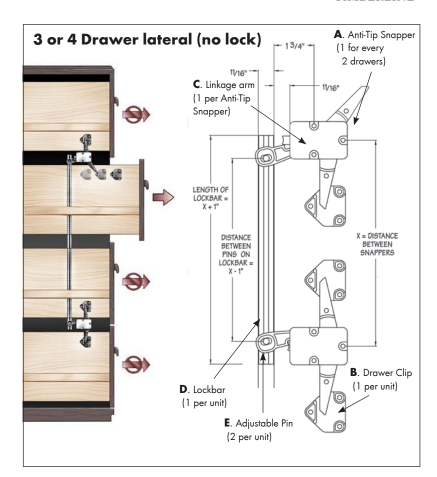


ANTI-TIP INTERLOCK SYSTEM

For 2 or 3-4 Drawer Lateral File

- Prevents more than one drawer from being opened at a time
- Used on file cabinets where no lock is present
- Meets BIFMA standards for strength and durability
- All components are surface mounted
- 1/2" drawer slide clearance required
- Lockbar can be cut to size by user





	Item #	Description	2 Drawer Files	3-4 Drawer Files
Α	TLSN400	Anti-Tip Snapper	1	2
В	TLDC400	Drawer Clip	1 per drawer	1 per drawer
С	TLSN410	Linkage Arm	0	1 per Anti-Tip Snapper
_	TLLB240	Lockbar, 24"	0	1 per unit
D	TLLB360	Lockbar, 36"	0	1 per unit
Е	TLAP037	Adjustable Pin, 3/8"	О	2 per unit

Order Lock Plug & Strike separately, see page D-30



В

C D

E

F G

H I

K

M

О Р

Q

S

R

T U

W

X



GLASS DOOR LOCKS

A

B

C

D

E

F

G

Н

П

J

K

L

M

N

0

P

Q

R

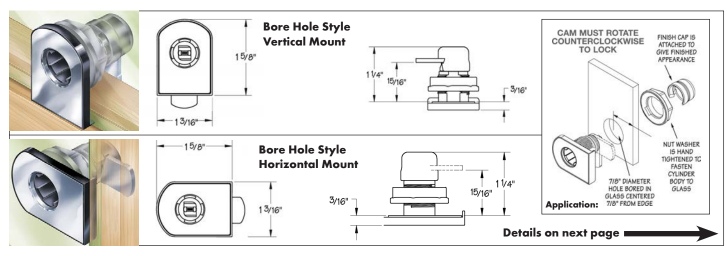
S

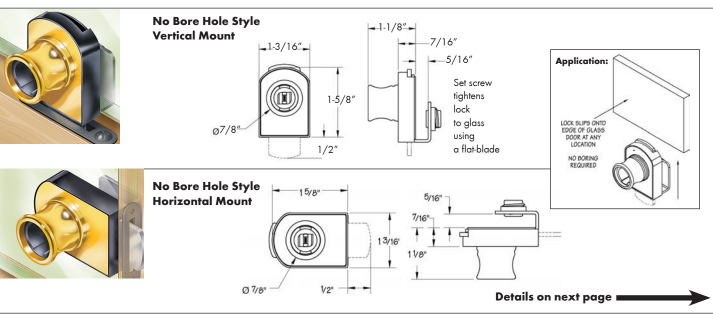
T

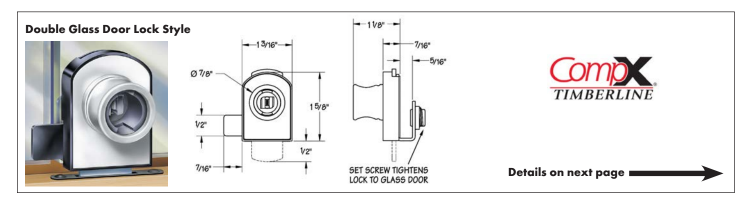
U

W

Bore Hole, No Bore Hole & Double Door







Section D - Cabinet Locks & Latches



GLASS DOOR LOCKS

Bore Style, Glass Door Lock For Glass Doors Up To 3/8" Thick

- Designed for swing style doors
- · Fully cushioned lock clamping to avoid glass damage
- · Horizontal and vertical mount lock to side or bottom of cabinet
- 2 piece lock design for quick mounting-no cam assembly needed
- Requires 7/8" dia. hole bored in glass centered 7/8" from edge
- Cam must rotate counter clockwise to lock with an extension of 7/8" and a setback of 15/16"
- Finish cap is attached to give finished appearance



Item#	Description	Finish	
Vertical Mount			
TLCB311	Lock Body	Bright Nickel	
TLCB315	Lock Body	Brass	
TLCB317	Lock Body	Satin Nickel	
Horizontal Mount			
TLCB301	Lock Body	Bright Nickel	
TLCB307	Lock Body	Satin Nickel	
Strike Plates			
TLSP185	Strike Plate	Black	
TLSP185-BN	Strike Plate	Bright Nickel	

Order Lock Plug & Strike separately, see page D-30

No Bore Style, Glass Door Lock For 1/4" - 5/16" Thick Glass Doors

- Designed for swing style doors
- Non-bore glass door locks lock slips onto edge of glass door
- · Lock is fully cushioned to avoid glass damage
- · Horizontal and vertical mount lock to side or bottom of cabinet
- Lock throw is 1/2"
- Vertical or horizontal mounts on glass from 1/4" 5/16" thick



Item#	Description	Finish		
Vertical Mount				
TLCB361	Lock Body	Bright Nickel		
TLCB367	Lock Body	Satin Nickel		
Horizontal Mount				
TLCB351	Lock Body	Bright Nickel		
TLCB357	Lock Body	Satin Nickel		
Strike Plates				
TLSP185	Strike Plate	Black		
TLSP185-BN	Strike Plate	Bright Nickel		

Order Lock Plug & Strike separately, see page D-30

Double Glass Door Lock For 1/4" - 5/16" Thick Glass Doors - Vertical Mount

- Designed for swing style doors when left and right doors locking simultaneously is desired
- Non-bore glass door locks lock slips onto edge of glass
- Fully cushioned lock to avoid glass damage
- Two lock throws extend 1/2" from bottom and left (as you face the lock) side of lock housing

Item#	Description	Finish
TLCB371	Lock Body	Bright Nickel
TLCB375	Lock Body	Brass
TLCB377	Lock Body	Satin Nickel
Strike Plates		
TLSP185	Strike Plate	Black
TLSP185-BN	Strike Plate	Bright Nickel

Order Lock Plug & Strike separately, see page D-30



800-289-2237 • WWW.WURTHBAERSUPPLY.COM • WÜRTH BAER SUPPLY

В

C

D

F

E

Н

<u>...</u>

J

K

L

M

P

0

Q R

S

U

W

X

D - 29



TIMBERLINE LOCK ACCESSORIES



В

C

D

E

G

K

M

Q

U

Master Keyed Lock Plugs



- Choose lock plug based on finish and key numbers your job requires
- Key number coded on face and keys (two keys included with each lockplug)
- All lock plugs are masterkeyed

Additional key numbers available.

Contact your Würth Baer Supply Representative for more information.

Black

Item#

TLLP300KD

TLLP300-100TA

TLLP300-101TA

TLLP300-102TA

TLLP300-103TA

TLLP300-104TA

TLLP300-105TA

TLLP300-106TA

TLLP300-107TA

TLLP300-108TA

TLLP300-109TA

Satin Nickel

TLLP700KD

TLLP700-100TA

TLLP700-101TA

TLLP700-102TA

TLLP700-103TA

TLLP700-104TA

TLLP700-105TA

TLLP700-106TA

TLLP700-107TA

TLLP700-108TA

TLLP700-109TA

Item#

Now available in White finish **TLLP800 Series**

Bright Brass

TLLP500-100TA

TLLP500-101TA

TLLP500-102TA

TLLP500-103TA

TLLP500-104TA

TLLP500-105TA

TLLP500-106TA

TLLP500-107TA

TLLP500-108TA

TLLP500-109TA

Item#

	Duiada Nidad
Key#	Bright Nickel Item#
Keyed Different	TLLP100KD
100TA	TLLP100-100TA
101TA	TLLP100-101TA
102TA	TLLP100-102TA
103TA	TLLP100-103TA
104TA	TLLP100-104TA
105TA	TLLP100-105TA
106TA	TLLP100-106TA
107TA	TLLP100-107TA
108TA	TLLP100-108TA
109TA	TLLP100-109TA
110TA	TLLP100-110TA
111TA	TLLP100-111TA
112TA	TLLP100-112TA
113TA	TLLP100-113TA
114TA	TLLP100-114TA
11 <i>5</i> TA	TLLP100-115TA
116TA	TLLP100-116TA
11 <i>7</i> TA	TLLP100-117TA
118TA	TLLP100-118TA
119TA	TLLP100-119TA
120TA	TLLP100-120TA

Strike Plates

Antique English

TLLP200-100TA

TLLP200-101TA TLLP200-102TA

TLLP200-103TA

TLLP200-104TA

TLLP200-105TA

TLLP200-106TA

TLLP200-107TA

TLLP200-108TA

TLLP200-109TA

В

Item#

- Strike plates are sold without screws
- TLSP181 and TLSP185 use #6 x 1/2" Flathead screws
- TLSP500 uses #8 x 1/2" Flathead screws
- All others use #6 x 1/2" Panhead screws



Statuary Bronze

TLLP400-100TA

TLLP400-101TA

TLLP400-102TA

TLLP400-103TA

TLLP400-104TA

TLLP400-105TA

TLLP400-106TA

TLLP400-107TA

TLLP400-108TA

TLLP400-109TA

Item#

Use with: Cam, deadbolt or



Cam, deadbolt or glass door locks

	Black Item #	Bright Nickel Item #
Α	TLSP100	TLSP100-BN
В	TLSP101	TLSP101-BN
С	TLSP181	TLSP181-BN
D	TLSP185	TLSP185-BN
Е	TLSP250	TLSP250-BN
F	TLSP251	TLSP251-BN
G	TLSP255	TLSP255-BN
Н	TLSP256	TLSP256-BN
I	TLSP257	TLSP257-BN
J	TLSP258	TLSP258-BN
K	-	TLSP500-BN



Use with: Deadbolt locks



Use with: Deadbolt locks



Use with: Cam,

deadbolt or

Use with: Cam or deadbolt locks



5/32'

Use with: Horizontal flipper/tambour door

locks

Use with: Cam or deadbolt locks



Use with: Double door locks



door locks





TIMBERLINE LOCK ACCESSORIES



Timberline Keys

Item #	Description
TLKY500	Lock plug change key required to remove lock plugs from cylinder body
TLKY101	Masterkey for use with Timberline locks



В

C

D

E

F

G

H

П

K

L

M

N

0

P

Q

R

S

T

U



Bezels

- Allows cylinder bodies to be used with 3/4" 7/8" diameter holes
- Permits use of locks in 7/8" thick panels

Item#	Finish
TLBZ100	Nickel
TLBZ200	Old English
TLBZ300	Black
TLBZ400	Statuary Bronze
TLBZ500	Polished Brass
TLBZ700	Satin Nickel



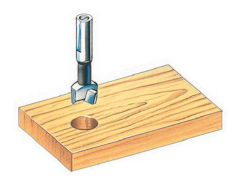


Spacer

• Allows cam lock cylinder bodies to be used in 5/8" thick panels

Item#	
TLSP300	





Drill Bit

- 16.5mm drill bit
- 10mm shank diameter
- Drills the proper diameter hole for most Timberline cylinder bodies

Item#	
TLDB165	





OLYMPUS LOCK OVERVIEW

Olympus Lock

A

В

C

D

E

F

G

н

П

J

K

L

M

N

0

Q

R

S

Т

U



Olympus Lock manufactures institutional grade cabinet locks that reflect the company's culture of design and ingenuity. The company pioneered rekeyable cabinet locks and holds numerous North American patents speaking to those inventions. By incorporating feedback from locksmiths at airports, casinos, schools, and hospitals, Olympus engineered its products to be both durable and easy to work with, making it the preferred choice of institutional locksmiths.

The Company has been around for over three decades, is still family owned and operated, and boasts industry leading ship times.

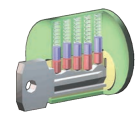
Institutional Grade Cabinet Locks - Heavy duty locks for high use applications

What are the benefits of a pin tumbler versus a disc tumbler? Pin tumbler key systems provide significantly more key changes than disc tumbler systems. See the chart below for the typical number of allowable key changes under a single master key:

Wafer/disc	80 key changes
4 pin tumbler	.650 key changes
5 pin tumbler	.2,000 key changes
6 pin tumbler	.4,000 key changes
7 pin tumbler	.16,000 key changes

Additional Pin tumbler Features:

- 5 or 6 chambers, pin #s 0-9 (10 total steps per chamber)
- 2000+ keyed different and master keyed total key changes
- Can be grand master keyed
- More secure keyway
- For high-use commercial applications



Wide Variety of Finishes Available:

Olympus Lock offers locks in the most popular architectural finishes. Not all finishes are available on all products. See catalog page for standard finishes available on a specific item. Other finishes may be available through our custom plating service. Call for pricing and availability.







US3 / 605 Polished Brass



US10B / 613 Oil Rubbed Bronze



US4 / 606 Satin Brass



US26 / 625 Polished Chrome

Why Olympus Lock?

- Speed is KEY 98% of orders ship within 24-48 hours, over 350,000 locks on the floor!
- Versatility is KEY all locks are rekeyable in 4 minutes or less!
- Quality is KEY tested to ANSI/BHMA standards where applicable!
- Innovation is KEY- over 22 North American patents, always improving or adding features, no "me-too's"!
- Security is KEY all pin tumbler locks, complex masterkeying beyond grandmaster is available!
- Support is KEY factory direct assistance and submittal samples always available!
- Order History is KEY need to add on to a job? Electronic key records are kept for all specialty orders!



PADLOCKABLE CAM LOCK

DCP Series Padlockable Cam Lock





Specifications

Function: Cam lock for use with padlock as locking device. Functions on doors or drawers. Ideal for locker applications.

Through-hole: 0.4"

Padlocks: Not included; accepts most standard padlocks with a shackle diameter 3/8" or less

Max. Material Thickness: 1-1/8"

Barrel Diameter: 3/4"

Finishes: 26D, 26 (3, 19 available via direct ship)

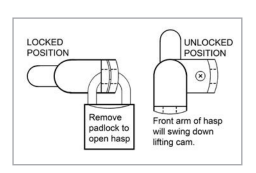
Included Accessories:

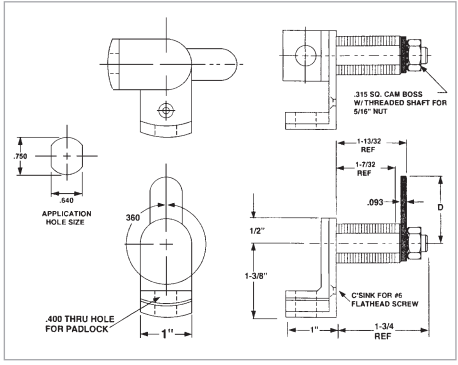
DCP-LC straight 1-1/4" cam;

DCNP-SPW pronged wood washer

Available with thumb pull via direct ship.

Finish	Item #	Cyl Length Description	
Satin Chrome	OYDCP-26D	1-7/32"	Padlock not included
Polished Chrome	OYDCP-26	1-7/32"	Padlock not included





B

A

D

F

E

G

Н

J

K L

M

0

N

Q

P

R

T U

V

X



PIN TUMBLER CAM LOCKS

A

B

C

D

E

F

G

н

K

L

M

P

Q

R

S

Т

U

DCN Series Pin Tumbler Cam Locks



Custom Keying

Available





Keying: Can be keyed together with other N Series locks Rekeyable: Easily rekeyable via cylinder retainer clip

ANSI/BHMA: Passed ANSI/BHMA A156.11 Grade 1 performance requirements.

Equivalent to E07261 / E07271.

Woodwork Institute: (WI) acknowledged product Body: Zinc die cast; Cylinder: Zinc die cast, pin tumbler

Standard function: Key removable in locked or unlocked position.

Cams: 2 reversible cams work in all positions

Face: 1" face covers splintering, no additional trim ring required

Finishes: 26D, 3,10B **Keying Information**

Keyway: N Series (equivalent to National D4291 4-pin or D4292 5-pin system)

Keys: Includes 2 keys per lock

Stock keying: KD/KA - 4 pin standard Stock KA#: 101, 103, 107, 915

Masterkeyed: 5 pin standard; Grand masterkeyed: Available

Included Accessories

DCNP-100-SC straight cam, DCNP-100-BC offset reversible cam, DCNP-500-ARP anti-rotation plate,

DCNP-200-OCD lost-motion cam shifter

-Y - X - X - X - X - X - X - X - X - X -

± 14 ± 14 ± 14 ± 14 ± 14 ± 14 ± 14 ± 14	
<u></u>	

-11/4"-		
<u> </u>		

DIMENSIONS

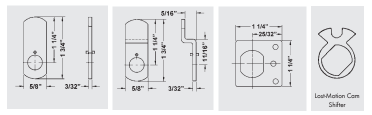
	For Mat. Thickness	Straight Cam (X)	Inbent Cam (Y)	Outbent Cam (Z)	Cylinder Length (A)
DCN1	3/4"	1-1/16"	3/4"	1-3/8"	1"
DCN2	7/8"	1-3/16"	7/8"	1-1/2"	1-1/8"
DCN3	1-1/8"	1-7/16"	1-1/8"	1-3/4"	1-3/8"
DCN4	1-1/2"	1-13/16"	1-1/2"	2-1/8"	1-3/4"

Finish	Item #	Cyl Length	(as measured with straight cam)
Satin Chrome	OYDCN1-**-26D	1-1/16"	
Oil Rubbed Bronze	OYDCN1-**-10B	1-1/16"	
Bright Brass	OYDCN1-**-3	1-1/16"	
Satin Chrome	OYDCN2-**-26D	1-3/16"	
Oil Rubbed Bronze	OYDCN2-**-10B	1-3/16"	
Bright Brass	OYDCN2-**-3	1-3/16"	Locks in all eight positions
Satin Chrome	OYDCN3-**-26D	1-7/16"	with 2 reversible cams
Oil Rubbed Bronze	OYDCN3-**-10B	1-7/16"	
Bright Brass	OYDCN3-**-3	1-7/16"	
Satin Chrome	OYDCN4-**-26D	1-3/4"	
Oil Rubbed Bronze	OYDCN4-**-10B	1-3/4"	
Bright Brass	OYDCN4-**-3	1-3/4"	

Master Keyed

Mounting Cutout 5/8"

Included Accessories





PIN TUMBLER DEADBOLT LOCKS

21/32

1 5/16

.150 DIA. HOLES

(

100DR and 200DW Series Deadbolt Door and Drawer Locks



В

C

D

E

F

G

н

П

J

K

L

M

N

0

P

Q

R

S

T

U

W

X



-3/4-

15/32

Front

1 5/8

7/8

 ${\bf Specifications}$

Keying: Can be keyed together with other N Series locks

Rekeyable: Easily rekeyable via set screw cylinder release mechanism

ANSI/BHMA: Passed ANSI/BHMA A156.11 Grade 1 performance requirements. Equivalent to

E07121(100DR) / E07041(200DW)

Standard function: Key removable in locked or unlocked position (removable in locked position only, available via direct ship). Standard function locks are non-handed.

Body: Zinc die cast; Cylinder: Solid brass, pin tumbler

Cylinder length: 15/16", 1-3/8" or 1-5/8"; Barrel diameter: 7/8"

Keying Information

Keyway: N Series (equivalent to National D4291 4-pin or D4292 5-pin system)

Keys: Includes 2 keys per lock

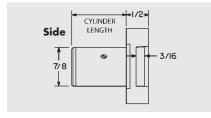
Stock keying: KD/KA - 4 pin standard **Stock KA#:** 101, 103, 107, 915

Masterkeyed: 5 pin standard; Grand masterkeyed: Available

Included Accessories

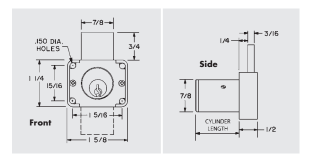
100DR: 2 keys, 56-1 bar strike, and lock mounting screws **200DW:** 2 keys, 12-3 angle strike, and lock mounting screws







Finish	Item #	Function	Cyl Length	Mtrl Thickness
Satin Chrome	OY1001516**-26D	Door	15/16"	7/8"
Satin Brass	OY1001516**-4	Door	15/16"	7/8"
Oil Rubbed Bronze	OY1001516**-10B	Door	15/16"	7/8"
Satin Chrome	OY1001716**-26D	Door	1-7/16"	1-3/8"
Satin Brass	OY1001716**-4	Door	1-7/16"	1-3/8"
Oil Rubbed Bronze	OY1001716**-10B	Door	1-7/16"	1-3/8"
Satin Chrome	OY2001516**-26D	Drawer	15/16"	7/8"
Satin Brass	OY2001516**-4	Drawer	15/16"	7/8"
Oil Rubbed Bronze	OY2001516**-10B	Drawer	15/16"	7/8"
Satin Chrome	OY2001716**-26D	Drawer	1-7/16"	1-3/8"
Satin Brass	OY2001716**-4	Drawer	1-7/16"	1-3/8"
Oil Rubbed Bronze	OY2001716**-10B	Drawer	1-7/16"	1-3/8"
Satin Chrome	OY20011116**26D	Drawer	1-11/16"	1-5/8"
Oil Rubbed Bronze	OY20011116**10B	Drawer	1-11/16"	1-5/8"



^{**} Insert KD for Keyed Differently or Key Number for Keyed Alike (KA101, KA103, KA107, KA915) or KDMKD for Keyed Different, Master Keyed.

"M" series MRI locks available via direct ship.



CAM LOCK BODY

A

В

C

D

E

F

G

н

J

K

L

M

N

0

P

Q

R

S

Т

U

720 Series Cam Lock (core not included)



BEST

For BEST style

interchangeable

core cylinders



Specifications

Retrofits: Best 1E7E4

ANSI/BHMA: Passed ANSI/BHMA A156.11 Grade 1 performance requirements.

Equivalent to E07261/E07271. Cylinder diameter: 1-1/8"

Across flats: 7/8"

Max. material thickness: 1-1/8" Min. material thickness: 0.08"

Functions: Includes parts for key-retaining or non-key-retaining function

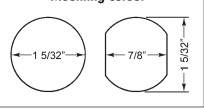
Body: Zinc die cast

Finish: 26D, 26 or 3 (via direct ship)

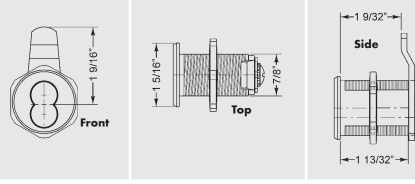
Keying Information Cores: Not included.

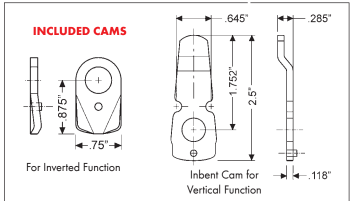
Accepts: Best, Arrow, Falcon, KSP, Schlage SFIC or equivalent small format interchangeable cores Compatible electronic cylinders: Medeco Nexgen XT or VIDEX CyberLock SFIC cylinders **Includes**

725-PA plastic thumbturn, 720-PL3 stabilizer plate, 725-1 spacer to fit 6 or 7 pin cores, 720-3-1 short inverted cam, 720-3-2 long vertical cam, 720-CDLM lost motion cam shifter, 720-CDDM key retaining door cam shifter, 720-KR key retaining drawer cam shifter



Finish	Item #	Cyl Dia.	Max Thickness
Satin Chrome	OY720LMDM-26	1-1/8"	Up to 1-1/8"
Satin Chrome	OY720LMDM-26D	1-1/8"	Up to 1-1/8"







DEADBOLT LOCK BODY

721 Series Deadbolt Door and Drawer Locks (core not included)





Specifications
Retrofits: Best 3L

Reversible: Field reversible between door and drawer functions

ANSI/BHMA: Passed ANSI/BHMA A156.11 Grade 1 performance requirements. Equivalent to

E07121 (721DR) / E07041 (721DW)

Woodwork Institute: (WI) acknowledged product

Standard function: Key removable in locked and unlocked position (removable in locked

position only, available via direct ship)

Barrel diameter: 1-1/8"; Cylinder length: 1-1/4" or 1-3/8"

Body: Zinc die cast

Finishes: 26D, 10B (3 and US26 available via direct ship)

Keying Information Cores: Not included

Accepts: Best, Arrow, Falcon, KSP, Schlage SFIC or equivalent small format interchangeable cores **Compatible electronic cylinders:** Medeco Nexgen XT or VIDEX CyberLock SFIC cylinders

Included Accessories

For 1-1/4"barrel length locks:

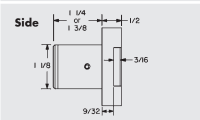
725-1 spacer to fit 6 or 7 pin cores; 725-PA plastic thumbturn; 10-350 (qty 3) plastic spacers;

10-054 1/4" plastic bar strike; 10-057 .65" plastic bar strike

For 1-3/8"barrel length locks:

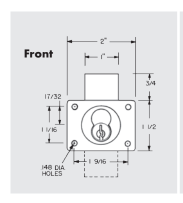
725-1 spacer to fit 6 or 7 pin cores; 725-PA plastic thumbturn; 10-054 1/4" plastic bar strike

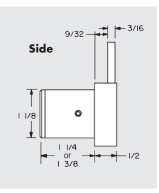
Front	4-3/4 → 4 1 1/2 →
2" 1"	17/32 J50 DIA. HOLES
er.i.	1 1/4



Finish	Item#	Function	Cyl Length	Description
Satin Chrome	OY721DR-26D	Door	1-1/4"	Lock body ONLY - For small format IC
Oil Rubbed Bronze	OY721DR-10B	Door	1-1/4"	Lock body ONLY - For small format IC
Satin Chrome	OY721DR138-26D	Door	1-3/8"	Lock body ONLY - For small format IC
Satin Chrome	OY721DW-26D	Drawer	1-1/4"	Lock body ONLY - For small format IC
Oil Rubbed Bronze	OY721DW-10B	Drawer	1-1/4"	Lock body ONLY - For small format IC
Satin Chrome	OY721DW138-26D	Drawer	1-3/8"	Lock body ONLY - For small format IC







В

C

D

E F

G

Н

J

П

L

K

N

0

M

P

Q R

S T

U

W



SFIC LOCK CYLINDERS

206 Series SFIC Cylinders



BEST

For BEST style

interchangeable

core cylinders



Specifications

206 Series: 6 pin core; 207 Series: 7 pin core

Cores: Equivalent to Best, Arrow, Falcon or similar small format interchangeable cores

Standard finish: 26D **Keying Information**

Uncombinated: Core only (does not include pins, springs or keys)

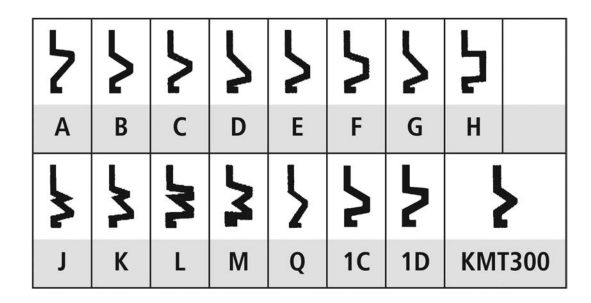
Keyed cores: Specify KA, KD or MK (direct ship). Keyed cores include 2 change keys per core. 2 additional cut keys (master keys and/or control keys) are shipped with each project. Additional keys are available separately.

Stamping/Engraving: Custom stamping or engraving for cores and keys is available for an additional charge.

Custom Keying Available

Finish	Item #	Description
Satin Chrome	OY206-*-26D-CUST	6 pin core, KA, KD or MK (Direct Ship)
Satin Chrome	OY207-*-26D-CUST	7 pin core, KA, KD or MK (Direct Ship)

^{* =} Insert KD for Keyed Different or Key way number for Keyed Alike (see below chart)



A



A

В

C

D

E

F

G

Н

I

J

K

L

M

N

0

P

Q

R

S

T

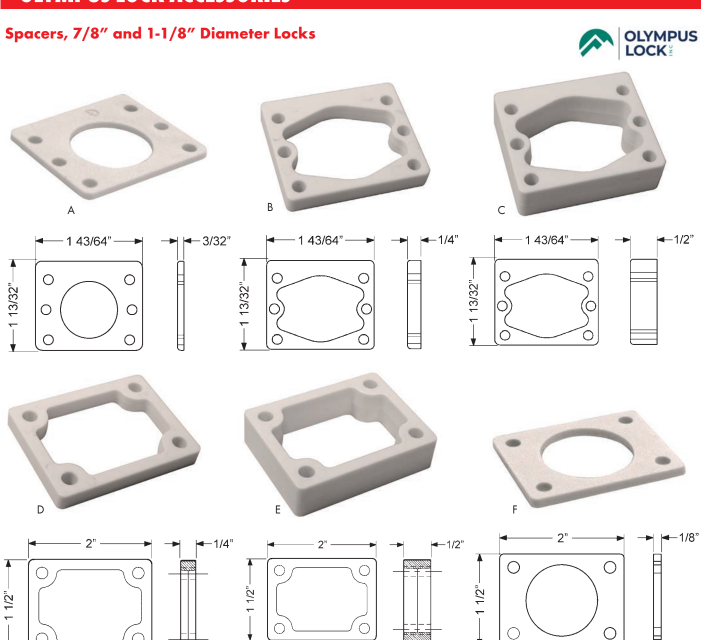
U

V

W

X

OLYMPUS LOCK ACCESSORIES



	Item #	Thickness	Lock Dia	For Use With
Α	OYWP21	3/32"	7/8"	100, 200, 500, 600, L20V, N078, R078
В	OYWP22	1/4"	7/8"	100, 200, 500, 600, L20V, N078, R078
С	OYWP23	1/2"	7/8"	100, 200, 500, 600, L20V, N078, R078
D	OY10-348	1/4"	1-1/8"	700, 721, 754, 777, 800, 850, 854, 888, 931, 950, L92, L72
Е	OY10-349	1/2"	1-1/8"	700, 721, 754, 777, 800, 850, 854, 888, 931, 950, L92, L72
F	OY10-350	1/8″	1-1/8"	700, 721, 754, 777, 800, 850, 854, 888, 931, 950, L92, L72



OLYMPUS LOCK ACCESSORIES

Trim Rings, 7/8" and 1-1/8" Diameter Locks

Trim rings cover chips or gouges in the laminate or wood hole that can be seen from the outside of the cabinet.

They are used primarily to enhance the appearance of the overall lock installation.



OYTR1256 Series

A

В

C

D

E

F

G

Н

П

J

K

L

M

N

0

P

Q

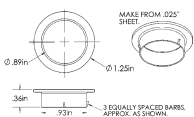
R

S

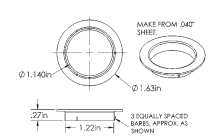
Т

U



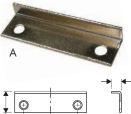


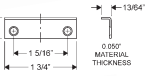
OYTR78 Series



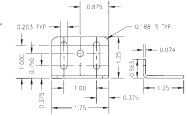
Item #	Finish	Lock Dia	For Use With
OYTR1256-3	Bright Brass	7/8"	100, 200, N078, 999, 998, 500, 600, R078, 997, 996, L20V
OYTR1256-10B	Oil Rubbed Bronze	7/8"	100, 200, N078, 999, 998, 500, 600, R078, 997, 996, L20V
OYTR1256-26D	Satin Chrome	7/8"	100, 200, N078, 999, 998, 500, 600, R078, 997, 996, L20V
OYTR78-3	Bright Brass	1-1/8"	700, 800, 850, 950, 721, 725, 754, 854, 777, 888, 931, L72, L78, L92
OYTR78-10B	Oil Rubbed Bronze	1-1/8"	700, 800, 850, 950, 721, 725, 754, 854, 777, 888, 931, L72, L78, L92
OYTR78-26D	Satin Chrome	1-1/8"	700, 800, 850, 950, 721, 725, 754, 854, 777, 888, 931, L72, L78, L92

Strikes

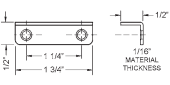


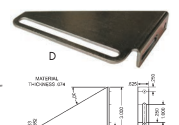


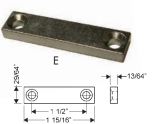




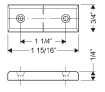


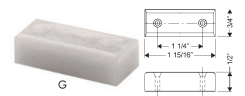












	Item #	Style	Finish
Α	OY12-1-26D	Angle Strike	Satin Chrome
В	OY12-2-26D	Angle Strike, Heavy Duty	Satin Chrome
С	OY12-3-26D	Angle Strike, Medium	Satin Chrome
D	OY12-4-ZP	Frameless Drawer Strike	Zinc Plated

	Item #	Style	Finish
Е	OY56-1-26D	Bar Strike	Satin Chrome
F	OY10-054	Bar Strike, 1/4"	White Plastic
G	OY10-055	Bar Strike, ½"	White Plastic



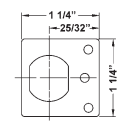
OLYMPUS LOCK ACCESSORIES



Anti-Rotation Plate

• For use with DCN and DCP Series Locks

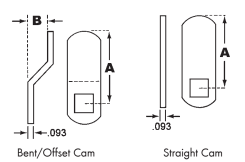
Item #
OYDCNP-500-ARP





OLYMPUS LOCK

> OLYMPUS LOCK



Offset and Straight Cams

• For use with DCP Series Locks

Item #	Туре	Dim A	Dim B
OYDCP-114-18	Bent/Offset	1-1/4"	1/8"
OYDCP-LBC	Bent/Offset	1-1/4"	1/4"
OYDCP-LC-112	Straight	1-1/2"	-



N Series Keys

• Cut keys for N Series keyways

Item #	
OYKB-101-NP	Cut key for KA101 locks
OYKB-103-NP	Cut key for KA103 locks
OYKB-107-NP	Cut key for KA107 locks
OYKB-915-NP	Cut key for KA915 locks
OYKB-GM2MK-NP	Cut master key for GM2 (5-pin) master key system*



F

В

C

D

E

G H

> l J

K L

M

0

N

Q

R

P

S

U

T

W

SPECIALTY LOCKS

В

C

D

Ε

F

G

н

П

K

L

M

N

0

P

Q

R

S

T

U



Flush Flap Locks, For Drop Or Lift Up Flaps

- Lock fits flush in face; for wood thickness up to 7/8"
- · Key removable only when locked
- Back of lock may be recessed into 5/32" deep x 1-3/8" diameter bore
- All furnished keyed alike
- Recommended fasteners: WW40000, sold in multiples of 1,000

Item#	Finish
CN9411CHR	Bright Nickel



Chest/Lid Locks, Surface Mounted



- Lid locks for cedar chest application and other lid locking requirements
- Surface mounted and requires a 9/16" diameter hole for cylinder
- Key removable in both locked and unlocked positions, all keyed alike
- Safety feature requiring operation of pushbutton to lock or latch lid closed Includes: Lock, one key, strike, and mounting screws

Item #	Bolt Type	Cylinder Length	Finish
NLC8414-4G	Internal, Engages Strike	7/8"	Antique Brass



Drawer Locks

• Mounting flange: $1-1/2" \times 2"$ wide with screw holes on 1-7/16" centers



• Bolt travel: 3/8"

• Keyed: Alike

Sold In: 1 Each

Item #	Description	Finish
KVCS986NP	Drawer Lock, mounts to material up to 7/8" thick	Nickel



By-Passing (Sliding) Door Lock For Doors up to 1" Thick

- All keyed alike
- Changes are available Special Order

Item#	Keying	Finish
KV984NP	Keyed Alike	Bright Nickel





KNAPE & VOGT.



SPECIALTY LOCKS



Matte Black Brushed Satin Nickel

Padlockable Cam Lock



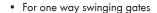
- Cylinder length of 1-7/16" for material thickness of up to 1-1/8"
- Accepts padlocks (not included) with shackle up to 3/8" dia (5/16" is recommended)
- Choice of either 90° clockwise or counterclockwise using rotation stop
- Features FlexaCamTM 3 spacers offer three thicknesses
- Includes: FlexaCam spacers, mounting plate for wood installation, one cam, detent washer, one rotation stop and mounting hardware

NOTE: Padlock NOT included.

	Item #	Finish	
	NLC8010-15	Brushed Satin Nickel	
NLC8010-18		Matte Black	
	NLC8010-14A	Bright Nickel	

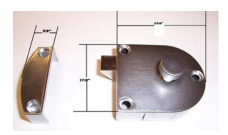


Aluminum Door Latches





Item#	Dimensions	Material	Finish	Box Qty
KV989AL	2-3/8"W x 2"H	Aluminum	Aluminum	12



Secret Gate Latch

• Quickly installed on almost any gate to keep the gate closed

Item#	Dimensions
KD551-SPA	Sprayed Aluminum
KD551-SPB	Sprayed Brass



Magnetic Cabinet Door Locks



- A magnetic key placed on the outside of the cabinet door releases the catch; remove the magnetic key and the catch springs back
- The lock is not visible on the outside of the cabinet
- Maximum Door Thickness: 1 inch, requires 9/32 in. diameter plunger hole in door back
- **RSRAL101:** Starter kit includes 5 locks with strike plates, templates, sets of screws, 2 keys, 1 drill stop and instructions in one carton. Sold as complete kits only.
- RSRL201: Lock is individually polybagged with a strike plate, screws and templates
- RSRL202: Magnetic key

Item#	Description	Box Qty
RSRAL101	Starter Kit	1
RSRL201	Lock with Strike Plate	25
RSRL202	Magnetic Key	25

C

D

F

E

H

1

J K

L M

N O

P

Q

R

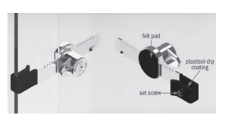
T

V

W



GLASS DOOR/SHOWCASE LOCKS



В

C

D

E

F

G

н

K

L

M

N

0

Q

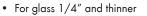
R

S

Т

U

Sliding Glass Door Lock



- · Plastisol dip coating reduces glass rattling with a snug fit
- Set screw keeps the lock from "drooping" down when in the locked position
- Felt pad eliminates rattling between the glass door and the lock body

Note: Other key codes available.

Contact your Würth Baer Supply representative for more information.





Key your glass door locks to match your Compx National or Timberline disc tumbler door cabinet locks!

Item #	Keying	Finish	
Compx National Key Codes			
NLC8040KA346-14A	Key #346	Bright Nickel	
NLC8040KA415-14A	Key #415	Bright Nickel	
NLC8040KDMKD-14A	Keyed Different, Masterkeyed	Bright Nickel	
Compx Timberline Key Codes			
TLL1-330-101TA	Key # 100	Bright Nickel	
TLL1-330-101TA	Key # 101	Bright Nickel	
TLL1-330-102TA	Key # 102	Bright Nickel	
TLL1-330-103TA	Key # 103	Bright Nickel	
TLL1-330-104TA	Key # 104	Bright Nickel	
TLL1-330-105TA	Key # 105	Bright Nickel	



Showcase Door Locks, For Glass Doors, No Bore

- For plate glass sliding doors up to .22" thick
- ANSI/BHMA designation E07191
- Key removable in locked position only
- Bolt Type: Internal Spring
- Keyed to work with National Lock pin tumbler locks keyed to #101

Item#	Keying	Finish
NLC8140KA101-26D	Keyed Alike	Satin Chrome



Showcase Door Lock For Glass or Wood Doors, No Bore

- Designed for sliding glass or wood showcase doors
- For doors 1/8" to 5/16" thick
- · All are keyed alike

Item#	Keying	Finish
FR1000S	Keyed Alike	Bright Chrome







RATCHET LOCKS/DOUBLE DOOR LATCH



Ratchet Locks

- Adjustable from 1" to 3-3/8"
- Adjustable lock for 1/4" sliding glass doors
- Keyed: Alike

Sold In: 1 Each

Item#	Description	Finish
KV965NPKA	Ratchet Lock	Polished Nickel



- Requires use of a single lock (sold separately)
- Allows 2 or 3 point locking for standard or wardrobe style double door cabinets used with a lock
- Exceeds pull force above 150lbs



- 1. Determine location of lock right hand or left hand
- 2. Decide where latch is needed top or bottom mount
- 3. Choose color black or white

Lock Placement	Top Mount Kit Black Item #	Top Mount Kit White Item #
Lock on Right Door	TLDL200-BLK	TLDL200-WHT
Lock on Left Door	TLDL300-BLK	TLDL300-WHT

Lock Placement	Bottom Mount Kit Black Item #	Bottom Mount Kit White Item #
Lock on Right Door	TLDL300-BLK	TLDL300-WHT
Lock on Left Door	TLDL200-BLK	TLDL200-WHT



Example is TLDL200 with lock (sold separately) on right hand door:

B C

D

F

E

Н

П

K

M

N 0

P

Q R

S



MAGNETIC CATCHES & STRIKE PLATES

Plastic Casing Magnets and Strike Plates

• All necessary screws included

A

В

C

D

E

F

G

Н

П

J

K

L

M

N

0

P

Q

R

S

T

U

W

- Magnets listed in order of pull force
- AMCM items are sold in box quantities only





















	Pull Force (lbs.)	Magnet Design	Features	Magnet Housing/ Strike Plate Size	Case/Strike Finish	Item#	Box Qty
	A 5 lb Double Pole types: Flat for inset, L-shaped for overlay and Z-shaped for full (L-shaped) 1-1/8" H x	Double	types: Flat for inset,	1-15/16"H x 3/4"D x 11/16"L/ (Flat) 1-1/8" H x 3/4" L	Tan/Zinc	AMBP9765-PT	1
		(L-shaped)1-1/8"H x 7/8"D x 3/4"L (Z-shaped)1-1/8"H x 1/2"D x 1-1/2"L	White/Zinc	AMBP9765-W	1		
	- 11	Double	Z-shaped strike for	11/16"H x 3/4"D x 15/16"L/	Tan/Zinc	AMCM9765F-PT	100
В	3 5 lb Pole	Pole	full inset door applications	1-1/8"H x 1/2"D x 1-1/2"L	White/Zinc	AMCM9765F-W	100
					Tan	AMBP3473-PT	1
С	7.5 lb	Double Pole	-	1/2"H x 1-1/8"D x 2"L/	White	AMBP3473-W	25
		Tole		3/4"H x 1-1/8"L	Burnished Brass	AMCM9773-PT	200
D	0.11	Double		1/2"H x 7/8"D x 1-3/4"L/	Brown/Copper	DS5360BN	1
ט	9 lb	Pole	-	1/2"H x 1-3/8"L	White/Copper	DS5360WH	1
F	10	Double		1/2"H x 3/4" D x 2"L/	T /7:	AMBP9793-PT	1
E	10 lb	Pole	-	3/4"H x 1-1/8" L	Tan /Zinc	AMCM9793-PT	200
_	10	Dual Dble		17/32" H x 13/16"D x 2-7/8"L/	White/ Zinc	EP1015-WH	1
F	10 lb	Pole	-	(2) 1-3/18"H x 7/8"L	Brown/Copper	IM5363BN	1



MAGNETIC CATCHES & STRIKE PLATES

Aluminum Casing Magnets and Strike Plates Standard Duty, Light Pull Force

- Light pull force (4 to 7.5 lbs.) magnetic catches
- All necessary screws included
- Magnets listed in order of pull force
- AMCM items sold in box auantities only















	Pull Force (lbs.)	Magnet Design	Features	Magnet Housing/ Strike Plate Size	Casing/ Strike Finish	Item #	Box Qty
А	4 lbs.	Double Pole	Drive in magnet casing	5/8" Dia. x 3/4" Deep/ 3/4" Diameter	Aluminum/ Aluminum	EP600AL	1
В	5 lbs.	Double Pole	• 3 finishes	2-1/16"H x 1-1/8" D x 5/8"L/ 5/8"H x 1-1/8"L	Alum./Alum.	IV325A92	1
С	6.5 lbs.	Double Pole	Magnets rotate within casing to maintain maxi- mum contact to strike	47/64"H x 3/4"D x 2-1/16" L/ 13/16"H x 1-1/8"L	Aluminum/Zinc	EP591B	1
5	7.5.11.	Double Pole	Magnets rotate within	5/8"H x 1"D x 2"L/	Aluminum/	AMBP9783-AL	1
D 7.5	7.5 lbs.	Double Pole	casing to maintain maximum contact to strike	3/4"H x 1-1/8" L	Aluminum	AMCM9783-AL	200

A

B C

D

F

E

G H

J

K

L M

N O

P

Q

R S

T U

V

W



MAGNETIC CATCHES & STRIKE PLATES

Aluminum Casing Magnets and Strike Plates Heavy Duty, Strong Pull Force







• All necessary screws included

A

В

C

D

E

F

G

н

П

J

K

L

M

N

0

P

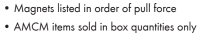
Q

R

S

T

U









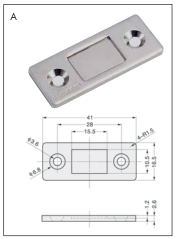


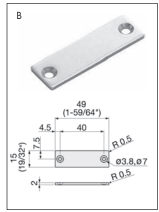


	Pull Force (lb)	Magnet Design	Features	Magnet Housing/ Strike Plate Size	Casing / Strike Finish	Item #	Box Qty
А	9 lb	Dual Dble Pole	Magnets rotate within casing to maintain maximum contact to strike	1-1/8"H x 2-1/16"D x 5/8"L/ Strike: (1) 11/16"H x 3-1/8" L Strike: (2) 5/8" H x 1-1/8" L	Aluminum/ Aluminum	IV326A92	1
В	13 lb	Triple	Magnets rotate within casing to maintain maximum	47/64" H x 1" D x 2-1/16" L/	Aluminum /	EP592-1	1
	Pole	Pole	contact to strike	3/4"H x 1-1/8" L		EP592BWS	100
С	14 lb	Dual Trple Pole	Magnets rotate within casing to maintain maximum contact to strikes	3/4" H x 1"D x 3-1/8" L/ Strike: (1) 7/8" H x 3-1/8" L Strike: (2) 13/16"H x 1-1/8" L	Aluminum / Zinc	IV327A92	1
		T:.I.	Magnets rotate within casing to maintain maximum	ng to maintain maximum		AMBP9798-AW	1
D	I A I h	13/16"H x 1-1/16"D x -1/32"L/ 3/4"H x 1"L	Woodgrain / Burnished Brass	AMCM9798-AW	200		



SPECIALTY MAGNETIC CATCHES





Ultra Thin Magnet & Catch Pull Force 8.8 lbs.



- Ultra thin magnet design is only 2.6mm thick
- Strike plate (sold separately) made of 316 stainless steel, 0.5mm thick
- Strike and screws sold separately

	Item#	Description	Finish
Α	SLMC159	Base	Nickel
В	SLMC159-PLATE	Strike Plate	Nickel







Wood Technology

- riigii perioriilarice neodyiilioiii magneis insens iiilo a nole iii cabi
- Cabinet frame hole can be covered over using covercaps
- 3/8" L x .42" Dia. PowerHead screw is inserted into door to act as magnetic catch (sold separately)

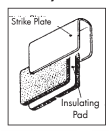


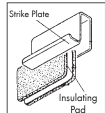
Item#	Magnet Size	Power	Description/Packing
FAPOWERMAG	9/16" x 3/16"	6 lb.	10 each Magnets
FAPOWERMAG-18MM	9/16" x 3/16"	11 lb.	10 each Magnets
FAPOWERMAG-3/4	9/16" x 3/16"	19 lb.	2 each Magnets
FAPHKKMET42-200	200 each PowerHead Screws		

TRANSFORM THE WAY YOU USE MAGNETS!



Flush Style





Pull Style



Glass Door Strike Plates

- Designed for 1/4" thick glass doors
- No bore strike plates clamp to glass firmly with use of insulating pads (pads included)
- For use with magnetic push/touch latches

Item#	Finish	Dimensions			
Flush Style					
WY7011	Black	20/22//11 - 1 0/14//\			
WY7012	Bright Nickel	29/32"H x 1-9/16"W x 5/16"D			
Pull Style	Pull Style				
WY7015	Black	15 /15 // L - 1 O /14 // A/ - 7 /14 // D - :			
WY7016	Bright Nickel	15/15"H x 1-9/16"W x 7/16" Proj.			

В

D

E F

G

<u>н</u> 1

J

K L

M

0

P Q

R

S T

U

V

X



SPECIALTY MAGNETIC CATCHES



B

C

D

E

F

G

н

K

L

M

N

0

P

Q

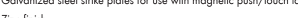
R

S

U

Strike Plates



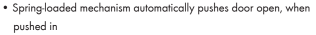




Item#	Туре	Dimensions
WY9460R	Round	15mm Diameter, 1.5mm thick
WY9460S	Oval	35mm length x 12mm width, 1.5mm thick



Magnetic Push/Touch Latches Value Priced



• Strike plate not included



Wood Technology

Item #	Color	Throw Length	Туре	Latch Dimensions
FRPB9461-WH	White	7/16"	Rectangle/Single	1-11/16"L x 1-5/8"W x 1/2"H

Magnetic Push/Touch Latches, Value Priced

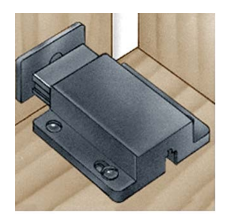
- Spring-loaded mechanism automatically pushes door open, when pushed in
- Open cabinet doors with a single touch
- Single door and double door options available in white and black
- Strike plates and screws included



	Item #	Color	Throw Length	Туре	Latch Dimensions	Catch Dimensions
,	FRPB9461R-BLP	Black	7/16"	Single	1-5/16"L x 1-1/8"W x 11/16"H	1-1/16"L x 1/2"W
Α	FRPB9461R-WHP	White	7/16"	Single	1-5/16"L x 1-1/8"W x 11/16"H	1-1/16"L x 1/2"W
_	FRPB9462R-BLP	Black	3/8"	Double	1-5/16"L x 2-1/4"W x 5/8"H	1-3/8"L x 1/2"W
В	FRPB9462R-WHP	White	3/8"	Double	1-5/16"L x 2-1/4"W x 5/8"H	1-3/8"L x 1/2"W



MAGNETIC PUSH/TOUCH LATCHES



Varied Throw Distances Latches

- Spring-loaded mechanism pushes door open, when pushed in
- Latches have short, medium and long throw distances
- Strike plates included with all latches
- Single (one door) and double (two door) types available
- Plastic housing available in brown, black and white colors
- Magnetic pull force: A) 2.6 lbs., B) 2.6 lbs., C) 3.5 lbs., D) 5.2 lbs.
- Mounting screws not included









	Item #	Color	Throw Length	Туре	Latch Dimensions	Strike Dimensions
	SLML30S-WH	White	.33" Short	Single	1.2"L x 1.69"W x .63"H	.91"L x .47"W x .055" Thick
Α	SLML30S-BN	Brown	.33" Short	Single	1.2"L x 1.69"W x .63"H	.91"L x .47"W x .055" Thick
В	SLML30W-BN	Brown	.33" Short	Double	1.2"L x 1.69"W x .63"H	.91"L x .47"W x .055" Thick
L	SLML30W-WH	White	.33" Short	Double	1.2"L x 1.69"W x .63"H	.91"L x .47"W x .055" Thick
	SLML80-BN	Brown	.59" Medium	Single	1.72"L x 1.69"W x .59"H	.91"L x .47"W x .055" Thick
С	SLML80-BK	Black	.59" Medium	Single	1.72"L x 1.69"W x .59"H	.91"L x .47"W x .055" Thick
	SLML80-WH	White	.59" Medium	Single	1.72"L x 1.69"W x .59"H	.91"L x .47"W x .055" Thick
D	SLML120-BRN	Brown	1.57" Long	Single	2.97"L x 1.81"W x .67"H	1.34"L x 1.47"W x .20"Thick
	SLML120-WHT	White	1.57" Long	Single	2.97"L x 1.81"W x .67"H	1.34"L x 1.47"W x .20"Thick



Non-Magnetic Push/Touch Latches Metal Housing



- For use on wood cabinets
- Opens cabinet doors automatically with a gentle touch of finger, arm or elbow
- Individually polypagged with screws and includes latch and catch

Item#	Finish
FRPB942ZP	Zinc Plated



E F

Н

В

C

D

П J

K

M N

0 P

Q

R

S

T U

NON-MAGNETIC TOUCH LATCHES & TENSION CATCHES

В

C

D

F

G

Н

П

K

L

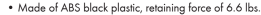
M

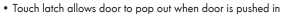
Q

R

U

Standard Retaining Force





• Allow 3mm (1/8") space for push in release

Item#	Color
SLMC28-BL	Black

Note: Screws, latch and catch included



Strong Retaining Force

- Constructed of ABS plastic, retaining force of 17.6 lbs.
- Floating strike for easy alignment
- Allow 3mm (1/8") space for push in release

Item#	Color
SLMC37-BL	Black
SLMC37-BN	Brown
SLMC37-WH	White

Note: Screws, latch and catch included



Non-Magnetic Push/Touch Latches

- Can be used on overlay, flush, and inset doors
- Mounts either horizontally or vertically
- Individually polypagged with screws. Latch and strike sold together.

Item#	Strike Finish	Latch Finish
FRPB944BP	Brown Plastic	Brass Plated
FRPB944NP	White Plastic	Nickel Plated



Adjustable Tension

- Solid brass catch and strike
- Screw on top and bottom provide adjustable tension
- Strike may enter from side or front







Item#	Finish	Catch Dimensions	Strike Dimensions	Screws Included
AV511PBR-1	Bright Brass	1-11/16" L x 5/16" W x 3/8" D	1" L x 5/16" W x 3/8" D	No
AV511PBR-2	Bright Brass	1-3/16" L x 3/8" W x 7/16" D	1-1/8" L x 5/16" W x 7/16" D	No
AV511PBR-3	Bright Brass	2-3/8" L x 7/16" W x 1/2" D	1-7/16" L x 7/16" W x 1/2" D	No
AV511PBR-4	Bright Brass	2-3/4" L x 1/2" W x 5/8" D	1-5/8" L x 1/2" W x 5/8" D	No
EP1017-DB	Dull Brass	2-23/32"L x 1/2"W x 37/64"D	1-21/32"L x 7/16"W x 37/64"D	Yes
FR511NP-4S	Bright Nickel	2-3/4" L x 1/2" W x 5/8" D	1-5/8" L x 1/2" W x 5/8" D	No



ROLLER CATCHES







Small Metal Single Roller Catches

• Base Size: 1-1/4"L x 1-3/8"W x 5/8"H

• Strike Size: (A) For Inset Doors: 1-3/4" L x 1-1/4" W x 1/2" H

(B) For Overlay or Flush Doors: 1-3/4" L x 1-1/8" W x 1/2" H

• Screws and both strikes included

Item#	Finish
AMBP9823-2G	Bright Zinc





Large Metal Single Roller Catches

• Base Size: 1-1/2" L x 2-1/8" W x 7/8" H

• Strike Size: 1/16" x 1-3/4"

• Screws included. Catch and strike sold together.

Item#	Finish
AMBP9745-2G	Bright Zinc
AMCM9745-2G	Bright Zinc



Plastic Double Roller Catches

- Polyacetal plastic catch and polyamide finish strike
- Durability proven by 3,000,000 cycle test
- Catch and strike sold together
- Mounting screws not included

Item#	Pull Force	Color
SL6900-WHT	3.5 lbs.	White
SL6901-WHT	7.0 lbs.	White





Metal Double Roller Catches

- Steel with spring-cushioned polyethylene rollers
- Screws and strike included
- Base Size: 1-17/64" L x 9/16" W x 9/16" H
- Strike Size: 1-1/4" L x 3/8"H
- Screws included. Catch and strike sold together.

Item#	Finish
IM72-2G	Zinc Plated Steel



Amerock

Amerock

SUGATSUNE

D

C

В

E F

G

Н

П J

K

L M

N 0

P

Q R

S

U

T



FRICTION CATCHES & BULLET CATCH



В

C

D

E

F

G

н

K

L

M

0

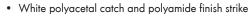
Q

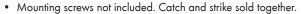
R

S

U

Plastic Friction Catches, Non-Adjustable





Item#	Pull Force
SLKCATCH-WHT	15.6 Lbs.



Amerock

SUGATSUNE



Metal Friction Catches

Base Size: 1-5/16"L x 1"W x 1/2"H
Strike Size: 1-1/4"L x 3/8"W x 5/8" H

• Screws included. Catch and strike sold together.

Item#	Finish
AMBP3471-2G	Zinc Plated Steel





Metal Double Roller Catches

Overall Length: 1"Projection: 3/8"Width: 11/16"

• Screws included. Catch and strike sold together.

Item#	Finish
AMBP3474-14	Nickel Plated Steel





Bullet Catches

- Furnished with strike and nail
- Catch and strike sold together

Item#	Bore Diameter	Bore Depth	Finish
FR300BP-3/8S	3/8"	7/16	Bright Brass



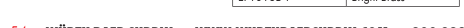
Elbow Catches

- Both catch and strike have slots to provide adjustment
- Strike plate has extra screw hole to prevent spinning on plastic laminate
- Made of Solid Brass
- Catch Size: 1-9/64"x 45/64"
- Strike Size: 7/8"length x 45/64" wide
- Individually polybagged with screws

Packing: 25 each per box. Catch and strike sold together.

Sold in: Both broken and full box quantities. Discount available for full box orders.

Item#	Finish
EP1018B-1	Bright Brass





ELBOW & BALL CATCHES



Elbow Catches



В

C

D

E

F

G

Н

П

J

K

L

M

N

0

P

Q

R

S

U

• Strike plate has extra screw hole to prevent spinning on plastic laminate

Catch Size: 1-5/16"L x 1"W x 1"H
 Strike Size: 1"L x 7/16"W x 1/4"H

• Screws included. Catch and strike sold together.

Item#	Finish	Box Qty
AMBP3675-2G	Bright Zinc	25 Pairs (50 Each)
AMCM3675-2G	Bright Zinc	500 Each



Elbow Catches

IVES.

Catch Size: 1-3/8" x 5/8"
Strike Size: 13/16" x 5/8"

- Conforms to design requirements of ANSI/BHMA A156.9
- Catch and strike sold together

Item#	Finish	
IV2A92	Natural Aluminum	
IV2A14	Bright Nickel	
IV2A3	Bright Brass	





Ball Catches, Small Adjustable

IVES

- Adjustable threaded barrel compensates (up to 1/4") for various door clearances
- Adjustable spring tension
- Made from Wrought Brass
- Meets ANSI/BHMA A156.9 B23013
- Catch and strike sold together

Item#	Face Plate	Bore	Strike	Lip To Center	Finish
IV345B26	3/4"W x 1-1/2"H	1"D x 9/16"Dia.	25/32"W x 1-1/2"H	13/32"	Bright Chrome
IV345B10B	3/4"W x 1-1/2"H	1"D x 9/16"Dia.	25/32"W x 1-1/2"H	13/32"	Dark Satin Bronze
IV345B5	3/4"W x 1-1/2"H	1"D x 9/16"Dia.	25/32"W x 1-1/2"H	13/32"	Antique Brass





Ball Catches, Large Dual Adjustment



- Catch is mounted in the door and the strike is mounted on the jamb
- Dual adjustment for door clearance and holding strength
- Adjustable threaded barrel compensates for various door clearances
- Adjustable spring tension
- Made from Wrought Brass, meets ANSI/BHMA A156.9 B23013
- Catch and strike sold together

Item#	Face Plate	Bore	Strike	Lip To Center	Finish
IV347B26D	1"W x 2-1/8"H	1-3/8"D x 7/8"Dia.	1-3/8"W x 2-1/8"H	7/8"	Satin Chrome

PUSH KNOB CABINET LOCK



В

C

D

E

F

G

Н

J

K

L

M

0

Q

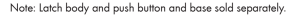
R

U

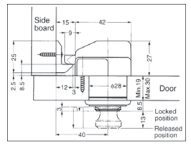
Push Knob Cabinet Locks



- Pushing in the button activates and secures the latch so the door will not open until the button is pushed again
- Suitable for left or right side use, and inset as well as overlay mounting
- Used for door thickness from 19mm up to 30mm
- Holding force of up to 44 lbs.
- Supplied with stainless steel screws
- Latch body is made of Polyamide; Push button is Solid Brass; and the base is made from Zinc Alloy



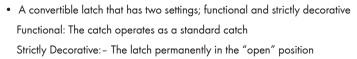
Item#	Description	Finish
SLTLP-CR	Push Button and Base	Chrome
SLTLPLB-W	Latch Body	White





Cupboard Catches





- Surface mounted, making installation simple
- Latch Dimension: 2-1/8"W x 1-1/2"L x 9/16"H
- Catch Dimension: 2-1/8"W x 9/16"L x 5/8"H
- Made of Zinc and available in four finishes
- All catches are poly-bagged with installation screws. Latch and catch sold together.

Item#	Finish
BQ5148-14-P	Polished Nickel
BQ5149-VB-P	Venetian Bronze
BQ5150-BPN-P	Brushed Nickel

