





Cabinet Locks



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3L7RD2

(Vertical Only)



3L SERIES DEADBOLT

Operation–Deadbolt locked and unlocked by key. Must be locked by key after door is closed. Key may be withdrawn in locked position and unlocked position.

Specifications

Material– Bolt is stainless steel, springs are phosphor bronze, all other parts are brass. **Backset**– $^{7}/_{8}''$ **Bolt**– $1^{1}/_{8}'' \times 3^{1}/_{16}'' - 3^{1}/_{4}''$ throw **Case**– Height $1^{21}/_{32}''$, width $2^{1}/_{8}''$, thickness $^{21}/_{32}''$, hole spacing $1^{39}/_{64}'' \times 1^{1}/_{4}''$ **Cylinder diameter**– $1^{1}/_{8}''$ **Cylinder length**–7-pin tumbler, $1^{13}/_{64}''$ **Finish**– Base finish 606 unless otherwise specified. **Keeper plate**– None supplied.

Products protected by one or more of the following patents:

	U.S.:	-	Canada:
4531390	4531389	4633690	1229234
4663839	4075878	4616394	
4055973	4768360	D290085	
4722204	4843852	5590555	
5794472			

HOW TO ORDER – 3L

3L	7	R	D	2	606	Std.
Series	Core	Mounting Housing	Latch Type	Hand Type	Standard Finish	Cylindar Length
3L – coin box lock	7 – 7 pin housing accepts all Best cores	R – rim	D – deadbolt	2 – vertical	606 612 626 (cylinder only)	Standard 1 ¹ /²" 2"





5L SERIES LATCHBOLT

Specifications

Latchbolt function- Retracted by key to unlock. Key may be withdrawn only in locked position Deadbolt function- Locked and unlocked by key. Must be locked by key after door is closed. Key may be withdrawn in locked position and unlocked position Backset-7%" Body thickness- ½" Case- Length 2 ½", width 2 ¹⁹/₅₂", thickness ²¹/₃₂", hole spacing 2 ³/₁₆" Cylinder diameter- 1 ½" Cylinder length- 1 ½" Cylinder length- 1 ½" Deadbolt-3/4" x ²⁵/₆₄" - ½" throw Door thickness- 5%" minimum for rim type, ²¹/₃₂" minimum for mortise type. Face- 1 7%" x ²⁵/₆₄" - ⁹/₃₂" throw Material- Nickel plated zinc case and bolts, stainless steel cover, phosphor bronze spring. Strike plate- ³/₆" x 1¹/₁₆" x 1 ½", hole spacing 1 ½₁₆", 1 ¼" wide lip.

T-Option- Key is removeable only in locked position. (Deadbolt Only)



Mounting Positions



Rim (Vertical Mounting)



Left-hand (Vertical Mounting)



Mortise (Vertical Mounting)



Inverted

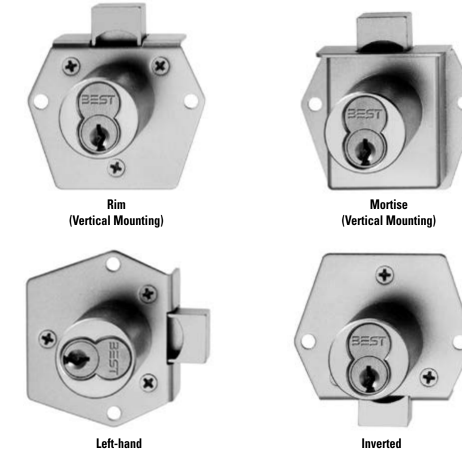
5L continued next page



LOCKS

5L SERIES – DEADBOLT

Mounting Positions



(Vertical Mounting)



5L STRIKES

Strike plate specification: $^{3}\!\!\!\!\!\!\!\!^{64}$ ' x $\,^{11}\!\!\!\!\!\!^{16}$ ' x 1 $^{7}\!\!\!\!\!\!^{8}$ '; hole spacing 1 $^{7}\!\!\!\!\!^{67}$



A-450 Standard strike supplied unless A00450 otherwise specified







HOW TO ORDER – 5L

5L	7	R	D	2	606	
Series	Core	Mounting Housing	Latch Type	Hand	Standard Finish	Options
5L	7 – 7 pin housing accepts all Best cores	M– mortise R– rim	D – deadbolt L– latchbolt	2– vertical 5– inverted	606 612 626 (cylinder only)	T– deadlock (deadbolt only) TR– special trim ring





5L SSTRIKES

5L DEADBOLT

8L SERIES – MAIL BOX LOCKS

The 8L7SPR mailbox lock features the convenience of the interchangeable core, allowing quick combination change, and is adaptable to a number of different mailbox manufacturers. The 8L7SPR can be masterkeyed into any existing BEST[®] system. Variations are available for adaptation purposes.

To order: Specify mail box manufacturer and style number, and/or send sample of mail box door.

Specifications

Housing – Steel, zinc plated. Cylinder – Machined from solid aluminum. Cylinder head diameter – 1 ½". Latchbolt – ⅔2" square with bevel. Handing – Right-hand standard – 8LSPR. Finish – 627 standard.



8L7SPR (Inside)

1E SERIES – SLABBED CABINET MORTISE CYLINDERS

The special cylinders are threaded to the head, mounted with a hex nut, and slabbed on both sides to prevent turning in the mounting hole.

model assistance 800-392-5209.

Call product support for manufacturer

 $\begin{array}{l} \textbf{Specifications} \\ \textbf{Length-1ED7D4:} 1 \ {}^{15}\!/_{32}" \ from head to cam. \\ \textbf{1EE7E4} 1 \ {}^{1}\!/_{4}" \ from head to cam. \\ \textbf{Cylinder diameter-1} \ {}^{5}\!/_{32}", \ {}^{7}\!/_{8}" \ across flats. \\ \textbf{Thread-} 1.150 - 32 \ (NS - 2A). \\ \textbf{Finish-} 626 \ standard. \end{array}$

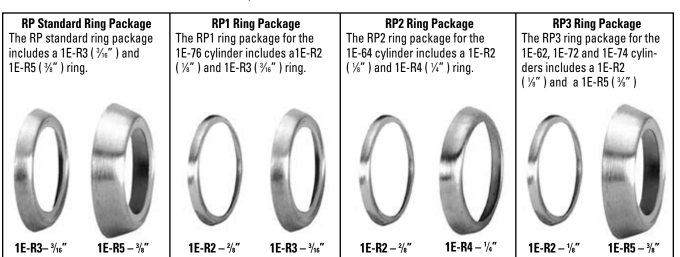


1ED7D4

Direct motion cam prevents key from being withdrawn in unlocked position. Reversible cam may be assembled for required hand at installation.



1EE7E4 270° lost motion cam permits key to be withdrawn when locked or unlocked.



Note: RP5 includes – 1ER2, 1ER4 & 1ER5

K

HOW TO ORDER – 1E

1E	7	E4	RP3	626
Cylinder Diameter	Core Housing	Function Code	Rings	Finishes
1ED- 1 ⁵ / ₃₂ " 1EE- 1 ⁵ / ₃₂ "	7 – 7 pin housing accepts all Best cores	D4– direct motion E4– lost motion	$\begin{array}{c} \textbf{RP-} \frac{3}{6} \text{``and } \frac{3}{8} \text{''} \\ \textbf{RP1-} \frac{1}{8} \text{``and } \frac{3}{6} \text{''} \\ \textbf{RP2-} \frac{1}{8} \text{``and } \frac{1}{4} \text{''} \\ \textbf{RP3-} \frac{1}{6} \text{'', } \frac{1}{4} \text{''and } \frac{3}{8} \text{''} \end{array}$	605 606 612 613 625 626



5

5E SERIES 3/4" UTILITY CYLINDER

5E Specifications:

5E6 - Series

"A" (Body length)–³¹/₃₂", Body diameter–³/₄", Body– 6 pin, Head diameter–⁷/₆", Finish – 626, "B" (Max. mounting thickness)–¹¹/₁₆"

5E7 - Series

"A" (Body length)– 1 1/8", Body diameter– 3/4", Body– 7 pin, Head diameter– 7/8", Finish– 626,

"B" (Max. mounting thickness) $-\frac{27}{32}$ "

Standard 5E Assembly unit includes:

Keyed $\frac{3}{4}$ " with cam (specify cam length - if length is not specified, the 5EC1 x $\frac{3}{8}$ " will be supplied as standard), hex nut, spacer collar (not supplied unless length is specified), and lock washer.

Application:

Fits standard ³/₄" cylinder installations for e.g. desks, file cabinets, coin-operated vending machines, utility cabinets, storage cabinets, elevators, and security alarm control panels.

Material finish:

Solid extruded brass cylinder body, 626 finish standard.

Cam motion operation:

TYPE "A" - Standard 5E cylinder key rotates 360° right or left.

TYPE "B" - Limited motion cam operation 90° or 180° as required.

TYPE "C" - Lost motion cam operation 90°: Key removal with cam in locked or unlocked position.

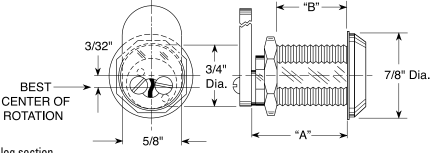
TYPE "D" - Throw member-type drive. Two throw pins engage key plug from rear of cylinder. (Direct 360° action-R or L.)

Throw member types available upon request.

Cam & Spacer Collar:

Cam variations are detailed in the cylinder catalog section and may be modified for use on the 5E cylinder. Standard cams are factory attached to key plug with screws. Spacer collars may be required to position the cam for proper lock operation. The spacer collar is installed between the 5E cylinder head and the mounting surface. Both straight collars and special tapered collars available by request.

To order: For more information see E series catalog section.



HOW TO ORDER – 5E

5E	7	Α	1	2C	606	4B	21	12	R	90	626
Series Body	Lock	Keyway Code	Combination Code	Cam Motion	Ring Length	Cam	Cam Length	Mounting Position	Cam Direction	Degree of Rotation	Finish
5E-3/4"	6–6 pin 7–7 pin cores	designate specific keyway (A, E, etc.)	1– uncomb- inated 2– combinated	A– direct B– limited C– lost D– throw member	R701- 1/16" R702- 1/8" R703- 3/16" R704- 1/4" R705- 5/16" R706- 3%" R706- 3%" R707- 7/16" R708- 1/2"	 1-fixed straight 2A- fixed offset in 2B-fixed offset out 3-lost motion 4A-lost motion offset in 4B-lost motion 4B-lost motion offset out D-direct throw 	10 – $\frac{5}{4}$ " 12 – $\frac{3}{4}$ " 14 – $\frac{7}{8}$ " 16 – 1" and so forth in $\frac{1}{16}$ of inch	3 –3 o'clock 6 –6 o'clock 9 –9 o'clock 12 –12 o'clock	R– right L– left	90 – 90 [°] 180 – 180 [°] 360 – 360 [°]	626– standard





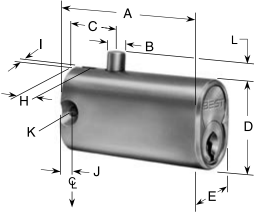
5E– Straight Cam

2P SERIES PUSH LOCKS FOR FILE CABINETS

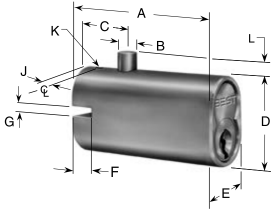
Specifications

Material– All parts are solid brass; phosphor bronze springs. Dimensions– See illustrations and table below. Finish– 2P Series 626 (satin chrome) standard finish. 2P series finish to match satin chrome. (7 pin only).

The 2P series incorporates the BEST[®] interchangeable core and requires special cabinet preparation. It may be keyed individually, keyed alike, masterkeyed or grand-masterkeyed with other BEST[®] lock of any type. **To order:** Specify proper lock, finish and keying instructions.



2P73 Vertical mounting slot



2P74 Horizontal mounting slot

2P SERIES SPECIFICATIONS

Dimensions in inches Vertical Mounting Slot												
	Α	В	C	D	E	F	G	H	I	J	K	L
2P73 (7Barrell)	2 %2″	1/4″	1 ⁹ /32″	1 1⁄8″	3/4″			⁵ / ₁₆ ″	1/8″	⁵ / ₃₂ ″	#6-32	⁵ / ₃₂ ″
Horizontal Mounting Slot												
2P74 (7Barrel)	2 %32″	1⁄4″	¹⁹ /32	1 1⁄8″	³ /4″	⁵ ⁄16″	1⁄8″			⁵ ⁄ ₃₂ ″	#6-32	⁵ / ₃₂ ″



2S SERIES PUSH LOCKS FOR SLIDING DOORS

Specifications

Case- extruded brass. Width- $1 \frac{1}{2}^{"}$ Thickness- $\frac{23}{32}^{"}$ Inside face plate- $2 \frac{3}{4}^{"} x \frac{7}{8}^{"}$, hole spacing $2 \frac{3}{16}^{"}$. Detachable face plate- $\frac{1}{16}^{"} x 1 \frac{1}{8}^{"} x 2 \frac{3}{4}^{"}$, hole spacing $2 \frac{3}{16}^{"}$. Strike- $2 \frac{3}{4}^{"} x 1 \frac{1}{8}^{"}$, $2 \frac{3}{16}^{"}$ hole spacing. Finish- 626 supplied unless otherwise specified.



2S73 Surface Mounted (BHMA E07161)

Function Code	Door	Bolt Thickness	Operation
3	⁷ /₀″ dia. to 1 ⁵/₀″	¹⁹ / ₃₂ " dia. ¹ / 2" throw	When unlocked, case of lock moves out through door stile and may be
3 x TBM	⁷ /8″ to 1 ⁵/8″	^{19/} 32" dia. ¹ /2" throw	used as handle for moving door. To lock 2S73 and 2S74, push case in through door.
4 x TBM	⁷ /8" to 1 ⁵ /8"	¹⁹ / ₃₂ " dia. ³ / ₄ " throw	Spring locking action. To lock 2S75, operate key and push case "IN" through door to engage
5 x TBM	³ /4" to 1 ⁵ /8"	1/2" dia. x 7/16" bolt engagement. 1/8" locking pin	bolt retaining pin behind strike plate in opposite door.

FUNCTION CODE CHART



2S74 x TBM Through-Bolt Mounted (BHMA E07161)

HOW TO ORDER 2S

2\$	7	5	626	**
Series	Core Housing	Function Code	Standard Finish	
2S– push lock for sliding door accepts all BEST cores	7 – 7 pin housing	see above	626	

Must specify key mark and number of keys or designate L/C for less core.





3S SERIES SLIDING PANEL LOCKS

Specifications

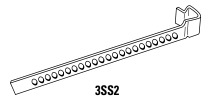
Strike strap– stainless steel, ½" wide. Locking housing– aluminum. Finish– 627 aluminum only.

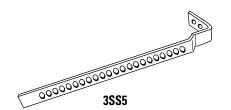
Operation– A stainless steel strap mounts permanently on the inner sliding panel. When panels are closed, the tongue ofthe strike strap extends beyond the edge of the outer panel. To lock panels, slide lock housing onto overlapping tongue and up against edge of outer panel. Lock by turn of key. Key is removable in locked position only.



3S75









3S77

SPECIFICATIONS Strike strap Thickness Length 3SS1 4 1/4" ¹/4″ 6 ¹/₄" ⁷/₃₂″ 3SS2 6 ¹/₄" ⁵/₁₆″ 3SS3 3SS4 6 ¹/₄" ¹³/₃₂" 3SS5 6 ¹/₄" ³/4″

HOW TO ORDER – 3S

3S	7	5	S2	627
Series	Core	Mounting Housing	Latch Type	Hand
3S – sliding panel lock	7 – 7 pin housing accepts all Best cores	 5- straight lock housing 7- captured panel lock 8- housing with 1" extension 	S1 - $4^{1}/_{4}$ " x $^{1}/_{4}$ " S2 - standard unless otherwise specified S3 - $6^{1}/_{4}$ " x $^{5}/_{16}$ " S4 - $6^{1}/_{4}$ " x $^{13}/_{32}$ " S5 - $6^{1}/_{4}$ " x $^{3}/_{4}$ "	627 – standard



SERVICE EQUIPMENT

5ED253 Thread Tap

Matches standard 24 thread on 5E series cylinder locks. To order specify: 5ED253 thread tap

5ED261 Capping Block

The capping process for single shearline 5E cylinders requires the following:

5E slide caps:

5ECP6– 6 pin 5ECP7– 7 pin

5E Cylinder:

5ED261 Capping Block 5ED262 Cap Depressor

Service Equipment for 5E Cylinders (single shearline)

Best single shearline locks may be combinated to Grand Master, Master and/or any operating combinations in your BEST system. Utilizes the AD433 Key Combinator.

See (D Series) Service Equipment Catalog for details.

5ED250 Combinating Kit (single shearline)

Similar to standard CD431 kit for figure 8 cores, the single shearline kit provides a special 5ED261 capping block, springs (5ES1) and caps (5ECP)

To order specify:

5ED250 - 2 (for A2 system) 5ED250 - 3 (for A3 system) 5ED250 - 4 (for A4 system)

Pin Segments (included in kit)

Close tolerance segments assist in accurate combinating. **To order:** Contact your local Best Representative.

Core Springs (included in kit)

This properly sized spring facilitates consistent action in all BEST figure 8 cores. **To order specify: 22S springs.**

Core Caps (included in kit)

Barrels are securely sealed by applied core caps. To order specify: 21C caps.



5ED253– Thread Tap



5ED261–5E Capping Block



5ED250– Combinating Kit (single shearline)





CORMAX[™] PATENTED KEYING SYSTEM

BEST[®] CORMAX[™] is the premier patented keying system offered by Stanley Security Solutions. CORMAX will meet your needs for security, key control, and convenience. A simple solution with no compromising allowed.

CORMAX is the upgrade path for existing BEST Standard, Premium, and MX8 customers; and it is an essential element of non-residential access control as security administrators strive to eliminate the unauthorized duplication of keys.

CORMAX offers the following features and benefits:

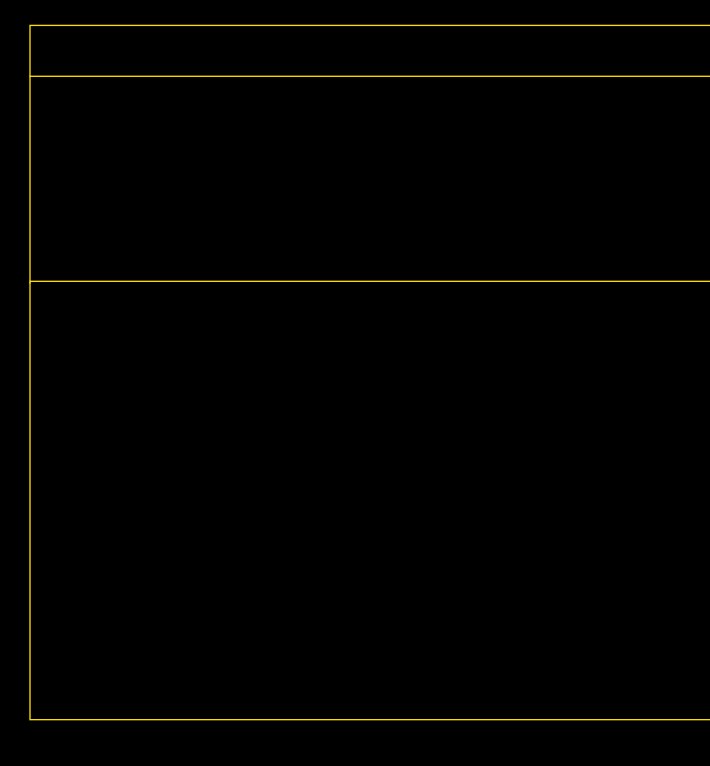
- A long-term US utility patent that guarantees the extended useful life of the system through 2027.
- A second, independent locking mechanism that utilizes a patented set of built-in side pins to provide higher security.
- Several levels of geographical exclusivity, including national exclusivity, are available via the patented side pin feature.
- CORMAX cores and keys are available exclusively through Stanley sales offices. Key blanks are only sold to individuals authorized by the customer to ensure key blanks do not end up in the possession of unauthorized personnel either inside or outside the customer's facility.
- CORMAX cores are certified to meet the security, safety, and reliability requirements of BHMA A156.5 Grade 1.
- Picking and drilling resistance options are available if higher levels of security are desired.
- Complete factory masterkeying service offered, and at no charge with purchase of BEST locksets and PHI exit devices.
- Keyways are organized in families of four keyways each, with double-milled and quad-milled key levels to facilitate the design of masterkey systems in multi-building campuses.
- BEST CORMAX cores are compatible with all existing BEST interchangeable core housings, eliminating the need for new or modified locksets.



CORMAX™ Patented Keying System









Stanley Security Solutions, a business division of Stanley Black & Decker, is a provider of integrated access control and security solutions for institutional, commercial and industrial businesses and organizations. Stanley Security Solutions delivers a comprehensive suite of security products, software and integrated systems with a strong emphasis on service. Stanley Security Solutions is committed to extending its position as a leading comprehensive resource for a broad and extensive array of solutions that span the entire security spectrum.