



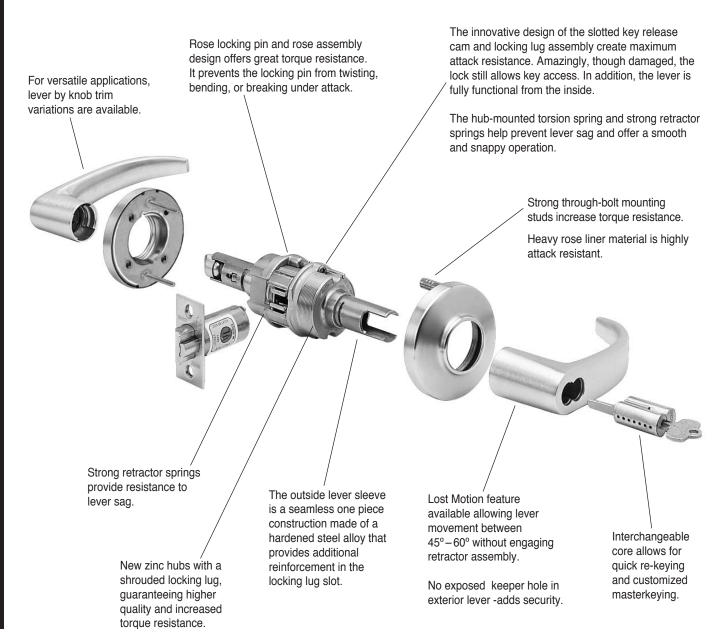
9K SERIES

HEAVY DUTY LOCKS - LEVERS



TABLE OF CONTENTS	_	
	Page	Page
Features	2	Function Descriptions
Specifications	3	Shipping Weights9
How to Order	3	9K Sample Specifications
Trim Variations	4	Patented Keying10
Options/Features	5	Deadlocking Latches
Service Equipment	5	Strikes & Door Preparation
· ·		·

9K FEATURES





SPECIFICATIONS

Certifications— UL Listed:

Listed by Underwriter's Laboratories for use on 3 Hr. A label single swinging doors



UL Listed for both Canada and the US.

(4'x10'). GYJT Builders Hardware-single point locks or latches.

American National Standard: ANSI A156.2, Series 4000 Grade 1 (formerly FF-H-106C Series 161.)



Finish-	605 606 611 612	US 3 4 9 10	DESCRIPTION bright brass satin brass bright bronze satin bronze
	613	10B	oxidized satin bronze, oil rubbed
	618	14	bright nickel plated
	619	15	satin nickel plated
	622	19	flat black
	625	26	bright chromium plated
	626	26D	satin chromium plated
	690	20	dark bronze

Backset– 2 ³/₄" standard, 3 ³/₄" and 5" available.

Chassis— Critical latch and chassis components are brass or corrosion-treated steel. 2 1/16 diameter to fit 2 1/8 hole in door (Conforms to ANSI A115.2). Lost Motion feature available as an option.(see page 11 for special features)

Door thickness— Available for 1 3/4" to 2 1/4" doors. Spacers available for 1 3/8" doors.

Latch- Solid brass ⁹/₁₆" throw. Front 2 ¹/₄" x 1 ¹/₈" beveled.

Lever handles - Lever handles are a high-quality zinc alloy. Trim components are brass or bronze. Body is approximately 1 5/8" in diameter; Handle is approximately 4 3/4" long (from center-line of chassis). #14 and #15 levers conform to California Administrative Code Title 19 and Title 24. All three styles of levers conform to the Illinois Accessibility Standard.

Mounting- In addition to standard door preparation (ANSI A115.2 for 1 ³/₄" doors), two additional holes are needed for through-bolts. Through-bolts require two 5/16" diameter holes located at 12 o'clock and 6 o'clock positions. A drill jig is provided to insure accuracy of the holes. (see KD303 on back page).

Projection on door— Approximately 2 3/4" when mounted on 1 3/4" door.

Roses - C - 3" Convex **D** - 3 ¹/₂" Convex K - 3" Convex - no ring L - 3 1/2" Convex - no ring

Strike— **STK:** Conforms to ANSI A115.2 (2 ³/₄" x 1 ¹/₈" with curved lip & box). S3: Conforms to ANSI A115.2 for $1^{3}/4$ " doors ($4^{7}/8$ " x $1^{1}/4$ " with curved lip).**S3-7/8**: Conforms to ANSI A115.2 for 1 3/4" doors (4 7/8" x 1 7/8" flat)

Products protected by one or more of the following patents:

<u>U.S.:</u>			<u>Canad</u>	la:				
D290,085	4,437,695	4,428,212	1,184,7	73				
4,843,852	4,318,558	4,428,570	1,194,0)57				
4,262,507	4,496,178	4,779,908	1,229,3	358				
5,116,170								
Other products patent pending.								

HOW TO ORDER

93K	7	AB	15	D	S3	626	
Backset	Core Housing	Function Code	Lever Style	Rose Style	Strike Package	Available Finishes*	Options
93K- 2 ³ / ₄ " 94K- 3 ³ / ₄ " 95K- 5"	7 – 7 pin housing	AB- entrance D- storeroom L- privacy N- passage R- classroom Etc.	0-	$D-3^{1}/2"$		611 612 613 618 619 622	AL— abrasive lever LL— lead lined LM— lost motion RQE— request to exit SH— security head screws TL— tactile lever 3/4— 3/4" throw latch 7/8" LTC— flat lip strike NOTE: specify inside (I), outside (O), or both (B) for AL,TL options
		pages 6-9	pages 4-5	pages 4-5	page 11		page 5

^{*} Handles are made from a zinc alloy, and have been plated to be equivalent in appearance to the finishes listed. For information on 9K non IC products please refer to Best's non-IC keying products brochure.



TRIM VARIATIONS







15C 💺







14D 💺





14K 🕹



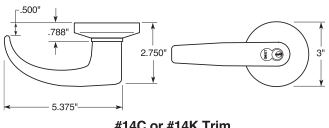
16K 💺

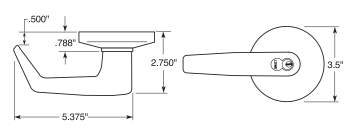






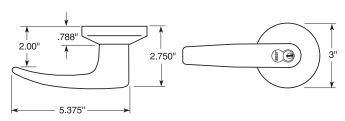
LEVER & TRIM DIMENSIONS





#14C or #14K Trim ("C" rose shown)

#15D or #15L Trim ("D" rose shown)



#16C or #16K Trim ("K" rose shown)

OPTIONS/FEATURES

Abrasive Lever Option

Besides complying with a wide variety of accessibility codes and ordinances, Best Access Systems lever handles are available with a special abrasive feature. Abrasive strip on the lever immediately identifies warnings on doors to hazardous areas for the blind. **To order:** Designate "AL" on How to Order (page 3). **Note:** abrasive strip is available on all levers, except #14, #15, #16 levers in 613 finish.

Lost Motion Feature

The Lost Motion feature allows the lever handle to move 45 degrees from parallel to the horizontal plane without engaging the latchbolt assembly. When the lockset is in the locked mode, this feature makes over-torque or over-lever-age abuse more difficult to achieve. **To order:** designate **"LM"** on How to Order (page 3).

Non IC Lever Option

The 9K heavy duty cylindrical lock may be adapted to existing keying systems by using a special retrofit lever and throw member that will accept 6 pin single shear-line cylinders from non BEST manufacturers. No internal modifications are required to adapt the 9K to cylinders from the following manufacturers: Corbin-Russwin, Medeco, Sargent, Schlage, Yale. Refer to non-IC Best keying products brochure for more details.

RQE Feature

The 9K lever handle cylindrical can be supplied with a request-to-exit (RQE) switch. A normally open switch provides momentary switch closure when the inside lever is rotated. **To order:** designate **"RQE"** on How to Order (page 3).

Tactile Lever Option

Tactile levers may be used in areas where improved grip is required or as a warning in hazardous areas. Grooves are machined into the back of the hand grasp portion of the lever to improve grip and/or to provide a sensory warning in hazardous areas. This option can be used for Blind, Safety or Accessibility applications. **To order:** Designate "**TL**" on How to Order (page 3).

SERVICE EQUIPMENT

KD303 THROUGH-BOLT DRILL JIG



Special accessory jig aids in aligning ⁵/16" holes for through-bolt mounting. Install the latch first, then insert jig in 2 ¹/8" bored hole, align with door edge and drill with ⁵/16" drill bit. A drill jig is included 1 per every 9 locksets with your order. Additional jigs are available upon request. **To order:** designate **KD303**.

KD303-9K

KD304A BORING JIG KITS



The **KD304A** jig kit is made for boring cut outs in wooden doors for ANSI A156.2 series cylindrical/tubular locksets, doors 1 $^3/8"$ to 2 $^1/4"$ thick. The **KD304A** kit includes the boring jig (to drill wood doors for 2 $^3/8"$, 2 $^3/4"$, 3 $^3/4"$ and 5" backsets), adaptor for $^3/8"$ drill chuck, **KD309**: 2 $^1/8"$ bit, **KD318**: 1" dia. x 9" bit, **KD312**: face plate marking chisel 1", **KD315**: face plate marking chisel 1 $^1/8"$, and the **KD325**: strike plate locating pin. **To order:** complete kits specify **KD304A Kit.** All of the individual kit parts listed above may be ordered separately except for the adaptor chuck and jig.

KD315 FACE PLATE MARKING CHISEL KD325 PLATE LOCATING PIN



The **KD315** faceplate marking chisel locates the mortising for the faceplate of ANSI A156.2 (1 $^{1}/_{8}$ " x 2 $^{1}/_{4}$ ") cylindrical lockset. A strike plate locating pin **KD325** is available for use in conjunction with ANSI A156.2 cylindrical locksets.

To order: designate KD312 faceplate marking chisel (1"), KD315 faceplate marking chisel (1 1/8"), KD325 strike plate locating pin.



KD317

Spanner Wrench

KD317 SPANNER WRENCH KD340 SPRING TOOL

All 9K locksets require the use of **KD317** spanner wrench for door mounting. This tool is included 1 per every 9 locksets with your order. If more are needed, designate **KD317** on your order. The **KD340** lever return spring tool with its unique design feature is used when replacing the 9K lever return spring. **To order:** designate **KD340**.





FUNCTIONS

Function & Diag.	Description	Outsid	le Lever	Inside	Lever
(ANSI No.)	Latch operated by	Locked by	Unlocked by	Locked by	Unlocked by
Single Keyed F	unctions				
Entrance AB F109	Rotating the inside lever, OR Rotating the outside lever—only when the inside push button is out, OR Turning the key in the outside lever	Pushing the inside button, OR Pushing and turning the inside button. Turning the button keeps the outside lever locked until the button is turned back	Turning the key in the outside lever, (only when the button is not turned) <u>OR</u> Rotating the inside lever, (only when the button is not turned). <u>OR</u> Closing the door (only when the button is not turned)	Cannot be locked	Always unlocked
Storeroom D F86	Turning the key in the outside lever, OR Rotating the inside lever	Always fixed	Cannot be unlocked	Cannot be locked	Always unlocked
Service Station E F92	Rotating the inside lever, OR Rotating the outside lever-only when the inside push button is out. OR Turning the key in the outside lever	Pushing the inside button, OR Pushing and turning the inside button. Turning the button keeps the outside lever locked until the button is turned back	Turning the key in the outside lever, <u>OR</u> Rotating the inside lever, <u>OR</u> Closing the door-only when the button is not turned, <u>OR</u> Turning back the slotted button	Cannot be locked	Always unlocked
Hotel Guest Rm.	Rotating the inside lever, <u>OR</u> Turning the key in the outside lever-only when the inside push button is out, <u>OR</u> Removing the core with a control key and using a special emergency key	Always fixed	Key block feature is released by: • Rotating the inside lever, OR • Closing the door	Cannot be locked	Always unlocked
	Pushing the inside button proje	ects an "occupied" indicator in the	outside lever and blocks all oper	ating keys.	
Hotel Guest Rm.	Rotating the inside lever, OR Turning the key in the outside lever-only when the inside push button is out, OR Removing the core with a control key and using a special emergency key	Always fixed	Key block feature is released by: • Rotating the inside lever, OR • Closing the door	Cannot be locked	Always unlocked
		ks all operating keys, but no "occ			
Classroom R F84	Rotating the inside lever, OR Turning the key in the outside lever, OR Rotating the outside lever when not locked by key	Turning the key in the outside lever	Turning the key in the outside lever	Cannot be locked	Always unlocked
Dormitory T F90 Double Koyed*	Rotating the inside lever, OR Rotating the outside lever when not locked by key or push button Rotations Rotations Rotations	Turning the key in the outside lever, OR Pushing the button on the inside lever	Turning the key in the outside lever, <u>OR</u> Rotating the inside lever (only when locked by push button), <u>OR</u> Closing the door (only when locked by push button)	Cannot be locked	Always unlocked
Double Keyed*		Tourism the last of the last	Tourism the A. A. A. A. A. A.	0	Alman
Corridor C F88	Rotating the inside lever, OR Rotating the outside lever when not locked by key, OR Turning the key in the outside lever	Turning the key in the inside lever	Turning the key in the inside lever	Cannot be locked	Always unlocked
Storeroom * G F91	 Rotating the outside lever when not locked by key, OR Rotating the inside lever when not locked by key 	Turning the key in the inside lever, OR Turning the key in the outside lever	Turning the key in the inside lever, OR Turning the key in the outside lever	Turning the key in the inside lever, OR Turning the key in the outside lever	Turning the key in the inside lever OR Turning the key in the outside lever
? L V	Turning the key in either the in	side or the outside, locks or unlo	cks both sides.		

^{*}ATTENTION: Locksets that secure both sides of the door are controlled by building codes and the Life Safety Code. In an emergency exit situation, failure to quickly unlock the inside lever could be hazardous or even fatal.



FUNCTIONS

Function & Diag.	Description	Outsid	Inside	Lever	
(ANSI No.)	Latch operated by	Locked by	Unlocked by	Locked by	Unlocked by
Double Keyed	-unctions (Continued	-	omoonou by	zoonou by	omoonou by
Intruder IN	Rotating inside lever, OR Rotating outside lever only when not locked by inside or outside key	Turning key in the inside lever, OR Turning the key in the outside lever	Turning key in the inside lever, OR Turning the key in the outside lever	Cannot be locked	Always unlocked
Communicating* S F80	Turning the key in the inside lever, <u>OR</u> Turning the key in the outside lever, <u>OR</u> Rotating the inside or outside lever (if unlocked)	Turning the key in the outside lever	Turning the key in the outside lever	Turning the key in the inside lever	Turning the key in the inside lever
		ever, locks or unlocks its own leve			
Institutional* W F87	Turning the key in the inside lever, <u>OR</u> Turning the key in the outside lever	Always fixed	Cannot be unlocked	Always fixed	Cannot be unlocked
Keyless Function	ons				
Privacy L F76	Rotating the inside lever OR Rotating the outside lever only when the inside push button is out	Pushing the inside button	Rotating the outside slotted button, OR Rotating the inside lever, OR Closing the door.	Cannot be locked	Always unlocked
Passage N F75	Rotating the inside lever, OR Rotating the outside lever	Cannot be locked	Always unlocked	Cannot be locked	Always unlocked
Exit NX F89	Rotating the inside lever	Always fixed	Always fixed	Cannot be locked	Always unlocked
Patio P F77	Rotating the inside lever, OR Rotating the outside lever only when the inside push button is out	Pushing the inside button	Rotating the inside lever, OR Closing the door	Cannot be locked	Always unlocked
Y Exit	Rotating the inside lever			Cannot be locked	Always unlocked
Single Dummy Trim	This is a single, surface-m	ounted lever for an inactive door	or a non-latching door	1	1
1DT					
Double Dummy Trim	This is a through bolt moun	nted pair of matching levers for a	n inactive door or a non-latching	door	
2DT					

^{*}ATTENTION: Locksets that secure both sides of the door are controlled by building codes and the Life Safety Code. In an emergency exit situation, failure to quickly unlock the inside lever could be hazardous or even fatal.













FUNCTIONS

Function & Diag.	Description		le Lever	Inside	
(ANSI No.)	Latch operated by	Locked by	Unlocked by	Locked by	Unlocked by
Electromechani	ical Functions				
Electrically Locked DEL	Rotating the inside lever, OR Rotating the outside lever only when power is off, OR Turning the key in the outside lever	Applying 24 Volts DC. Outside lever remains locked only while power is on	Switching off 24 Volts DC	Cannot be locked	Always unlocked
Electrically Unlocked DEU	Rotating the inside lever, OR Rotating the outside lever only when power is on, OR Turning the key in the outside lever	Switching off 24 Volts DC	Applying 24 Volts DC Outside lever remains unlocked only while power is on	Cannot be locked	Always unlocked
Special Functio	ns				
Dormitory or Storeroom A F81	Rotating the inside lever, OR Rotating the outside lever only when inside turn button is in unlocked position, OR Turning the key in the outside lever NOTE: Turn button must be me.	Turning the inside button	Turning the inside button	Cannot be locked	Always unlocked
Office				Cannat ha la alcad	A huse ve visle also d
Office B F82	Rotating the inside lever, OR Rotating the outside lever only when inside push button is out, OR Turning the key in the outside lever	Pushing the inside button	Turning the key in the outside lever, OR Rotating the inside lever	Cannot be locked	Always unlocked
	NOTE: Push button is released b	y turning the key in the outside level	r, <u>OR</u> rotating the inside lever. Closing	g the door does not rele	ease the push button.
Closet or Storeroom	Turning the key in the outside lever, OR Turning the inside closet turn knob	Always fixed	Cannot be unlocked	Closet turn knob cannot be locked	Closet turn knob always free
Entrance or Office	Rotating the inside lever, OR Rotating the outside lever only when inside push button is out, OR Turning the key in the outside lever	Pushing the inside button, OR Pushing and turning the inside button. Turning the slotted button keeps the outside lever locked until the button is turned back	Turning the key in the outside lever, OR Rotating the inside lever, OR Turning the slotted button back	Cannot be locked	Always unlocked
Closet or Storeroom	Turning the key in the outside lever, OR Turning the inside closet turn knob, OR Rotating the outside lever when not locked by key	Turning the key in the outside lever	Turning the key in the outside lever	Closet turn knob cannot be locked	Closet turn knob always free
Special*	Turning the key in the inside lever	Always fixed	Cannot be unlocked	Always fixed	Cannot be unlocked
Special*	Turning the key in the inside lever, OR Rotating the inside lever when not locked by key	Always fixed	Cannot be unlocked	Turning the key in the inside lever	Turning the key in the inside leve

^{*}ATTENTION: Locksets that secure both sides of the door are controlled by building codes and the Life Safety Code. In an emergency exit situation, failure to quickly unlock the inside lever could be hazardous or even fatal.



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MI EV	

Function & Diag.	Description	Outs	ide Lever	Inside	CTIONS Lever
(ANSI No.)	Latch operated by	Locked by	Unlocked by	Locked by	Unlocked by
Special Function	ns (Continued)				
Exit *	Turning the key in the inside lever			Always fixed	Cannot be unlocked
Special * YR	Turning the key in the inside lever, OR Rotating the inside lever when not locked by key			Turning the key in the inside lever	Turning the key in the inside lever
Special *	Rotating the inside lever only when not locked by key, OR Turning the key in the outside lever, OR Turning the key in the inside lever	Always fixed	Cannot be unlocked	Turning the key in the inside lever	Turning the key in the inside lever
Special *	Rotating the outside lever only when not locked by key, <u>OR</u> Turning the key in the outside lever, <u>OR</u> Turning the key in the inside lever	Turning the key in the outside lever	Turning the key in the outside lever	Always fixed	Cannot be unlocked
Hospital Privacy	Rotating the inside lever, OR Rotating the outside lever only when the inside push button is out	Pushing the inside push button	Turning the turn button in the outside lever, <u>OR</u> Rotating the inside lever, <u>OR</u> Closing the door	Cannot be locked	Always unlocked
Communicating* M F78	Rotating the inside lever-only when the outside turn button is in the unlocked position, <u>OR</u> Rotating the outside lever-only when the inside turn button is in the unlocked position	Turning the inside turn button	Turning the inside turn button	Turning the outside turn button	Turning the outside turn button
> □//	NOTE: Do not use this function fo	r rooms that have no other e	ntrance.		
Exit Q F83	Rotating the inside lever, <u>OR</u> Rotating the outside lever-only when the inside turn button is in the unlocked position	Turning the inside turn button	Turning the inside turn button	Cannot be locked	Always unlocked
Closet Z	Rotating the outside lever, <u>OR</u> Turning the inside closet turn knob	Cannot be locked	Always unlocked	Closet turn knob cannot be locked	Closet turn knob is always free

^{*}ATTENTION: Locksets that secure both sides of the door are controlled by building codes and the Life Safety Code. In an emergency exit situation, failure to quickly unlock the inside lever could be hazardous or even fatal.

SHIPPING WEIGHTS

The chart is the approximate shipping weight for the standard 9K functions locksets. This weight includes the weight of the lockset with the "#15" style lever, "K" style rose, latch, strike package, and box. Listed separately are the approximate weights for "with core" and "less core" shipments.

LOCK FUNCTION NOMENCLATURE	CASE QUANTITY	SHIPPING WEIGHT- WITH CORE	SHIPPING WEIGHT- LESS CORE
Υ	9		31 lbs.
N	9		40 lbs.
L,NX,P	9		40 lbs.
AB,D,E,H,HJ,R,T	9	42lbs.	40 lbs.
C.G.IN.S.W	9	44 lbs.	40 lbs.

ACCEPTABLE MANUFACTURERS

A. Locksets and Latchsets

Best Access Systems - No Substitution.

- 1. Locksets must be extra heavy-duty cylindrical type with 2 3/4 inch backset, or greater as specified, with a 9/16 inch throw latchbolt.
- 2. Provide locksets with Best 7-pin interchangeable core.
- 3. Locksets and latchsets must conform to ANSI A156.2, Series 4000, Grade 1, and be UL listed.
- 4. Locksets and cores to be of the same manufacturer to maintain complete lockset warranty.
- 5. Locksets must be available with tactile or abrasive lever for identification of hazardous areas.
- **6.** Locks to have solid shank with no opening for access to keyed lever keeper.
- 7. Keyed lever to be removable only after core is removed, by authorized control key, to allow access to lever "keeper".
- 8. Permanent core face must be the same finish as the lockset finish.
- 9. Levers must have a minimum wall thickness of .060.

B. Keys and Keying

- **A.** Provide construction cores and keys during the construction period. Construction, control and operating keys and cores shall not be part of the Owner's permanent keying system or furnished on the same keyway as the Owner's permanent keying system. Permanent cores and keys prepared according to the accepted keying schedule will be furnished to the Owner by the local Best Access Systems office prior to occupancy. The Owner or Owner's agent will install permanent cores and return the construction cores to the Best Access Systems office.
- **B.** All cylinders shall be Best 7-pin, interchangeable core and keyed into a [new] [existing] factory registered Grand Master Key System with a restricted keyway.
- **C.** Permanent keys and cores shall be stamped with the applicable key mark for identification. These visual key control marks or codes will *not* include the actual key cuts. Permanent keys will also be stamped ["Do Not Duplicate".] ["U.S. Gov.-Do Not Duplicate".] [_______.]
- **D.** Grand Masterkeys, Masterkeys and other Security Keys shall be transmitted to the Owner by U.P.S., delivery confirmation requested.
- **E.** Furnish keys in the following quantities:
 - 1 each Grand Masterkey
 - 2 each Masterkevs per set
 - 1 each Change key per each keyed core
 - 2 each Construction masterkeys
 - 2 each Control keys
- **F.** Computer key and core control software Best Access System Keystone® 600 will be provided and registered to the owner by the local Best Access Systems office. The owner will furnish compatible hardware to operate the key and core control program. The Best Access Systems office will provide initial training on computer key and core control as well as on-going support including software updates.

PATENTED KEYING



BEST Peaks[®] – For advanced solutions in key control and security, BEST offers Peaks[®], the most adaptable and cost effective patented keying system on the market. The patented mechanism ensures that cylinders and cores will only operate with the Peaks[®] keys, which are only available through authorized BEST distributors.

For BEST products, Peaks® offers the security and convenience of a patented solution for interchangeable core. Peaks® is also available to adapt to a wide variety of locks from other manufacturers. All cylinders can be keyed into the same system, providing you the ability to operate all the locks at your facility using a single key, regardless of the lock manufacturer.



DEADLOCKING LATCHES



8KL3 Deadlocking Latch

Bolt throw-9/16" Backset- 2 3/4"

Front- 2 1/4" x 1 1/8" beveled.

Tube— To fit 1" diameter hole in door edge. To order: (wit h unit) designate "93K" on

How to Order (page 3).

To order: (without unit) designate "8KL3-SL" (Spring Latch) or DL (Deadlocking Latch) and finish.



8KL4 Deadlocking Latch

Bolt throw - 9/16" Backset- 3 3/4"

Front- 2 1/4" x 1 1/8" beveled.

Tube— To fit 1" diameter hole in door edge.

To order: (with unit) designate "94K" on

How to Order (page 3).

To order: (without unit) designate "8KL4-SL" (Spring Latch) or DL (Deadlocking Latch) and finish.



8KL5 Deadlocking Latch

Bolt throw- 9/16" Backset- 5'

Front- 2 1/4" x 1 1/8" beveled.

Tube— To fit 1" diameter hole in door edge.

To order: (with unit) designate "95K" on

How to Order (page 3).

To order: (without unit) designate "8KL5-SL" (Spring Latch) or DL (Deadlocking Latch)

and finish.

STRIKES



8KS3-7/8

8KS3-7/8 Flat Strike

Dimension: Conforms to ANSI A115.2 for 1 3/4" doors (4 7/8" x 1 7/8" flat)

To order: (with unit) designate "S3-7/8"

on How to Order (page 3).

To order: (without unit) designate

8KS3-7/8 and finish.



8KS3

8KS3 Strike

Dimension: Conforms to ANSI A115.2 for 1 $^3/_4$ " doors (4 $^7/_8$ " x 1 $^1/_8$ " with

curved lip).

To order: (with unit) designate "S3" on How to Order (page 3).

To order: (without unit) designate

8KS3 and finish.



8KS2

8KS2 Strike (Supplied Standard)

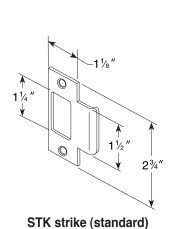
Dimension: Conforms to ANSI A115.2 for 1 3/8" doors (2 3/4" x 1 1/8" with curved lip and box).

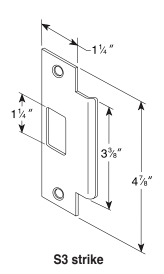
To order: (with unit) designate "STK"

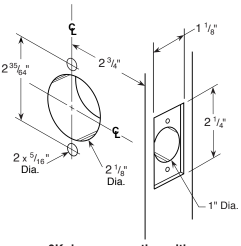
on How to Order (page 3). To order: (without unit) designate

8KS2 and finish.

STRIKES & DOOR PREPARATION







9K door preparation with through-bolt mountings



Best Access Systems

A Division of Stanley Security Solutions, Inc. 6161 E. 75th Street Indianapolis, Indiana 46250 www.bestaccess.com

For more information on BEST's full line of security solutions visit our web site at www.stanleysecuritysolutions.com or call 1-317-849-2250 for the name of the Stanley Security Solutions office nearest you.

Product information contained in this catalog has been compiled and presented with as much care and completeness as is reasonably possible. Errors or mistakes may be present, and in many cases, reliance has been placed on information supplied by other manufacturers which may be in error or which may be subject to changes or modifications by the manufacturer without notice and without obligation. Therefore, no guarantee can be made or should be assumed or implied with regards to product information contained in this catalog.

Product Warranty – Best Access Systems warrants that all of its products sold under its trade name "BEST" are free of defects in materials, workmanship and operation, normal wear and tear excepted, for a period of three years from the date of sale to the original purchaser.

Concerning Proper Installation: Installation instructions for any Best Access Systems product should be carefully followed for proper operation of the installed product. If improperly installed, malfunction of the product may result.



Security Solutions

Stanley Security Solutions, Inc.

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