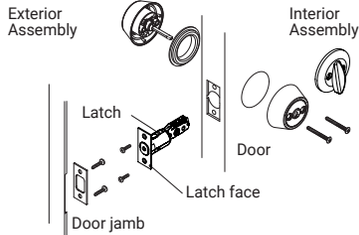


DEADBOLT INSTALLATION

Install in numerical order. Numbers on drawing match detailed instructions below.

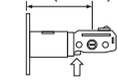
Try to keep each assembly together when removing from package.



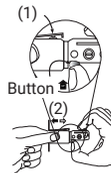
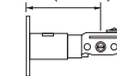
1. Latch Adjustment

Latch is preset to 2-3/8" (60 mm) backset distance. For 2-3/4" (70 mm) backset, (1) press button up with the right thumb (see drawing) and while holding the button depressed with thumb. (2) pull latch housing to the left to extend to the 2-3/4" position.

2-3/8" (60 mm)

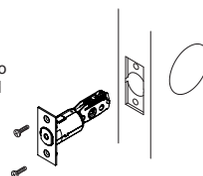


2-3/4" (70 mm)



2. Latch Installation

Insert latch through the hole in door edge and screw in place using two of the 3/4" Phillips head screws.



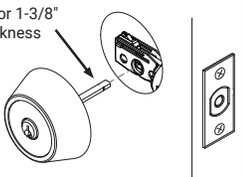
3. Latch Adjustment

Insert cylinder assembly through the deadbolt rosette. Position cylinder rosette assembly over exterior hole of door with cylinder face up. Insert cylinder assembly with tailpiece in horizontal position through the latch. Hold assembly in position.

If assembly does not fit snugly into bore, reverse adapter ring as shown in "Adapter Ring Reversal" in the reverse of this instructive.

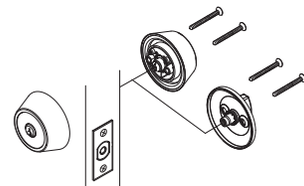
IMPORTANT: CUT THE TAILPIECE IF IS NECESSARY, IT DEPENDS OF YOUR DOOR THICKNESS

Cut the tail for 1-3/8" for Door thickness



4. Interior Assembly (Double Cylinder or Thumbturn)

Align interior thumbturn against interior side of door and over the tailpiece with thumbturn in vertical position. Insert attachment screws through the two holes in plate and latch and tighten into exterior of deadbolt. If assembly does not fit snugly into bore, reverse adapter ring as shown in "Adapter Ring Reversal" in the reverse of this instructive.

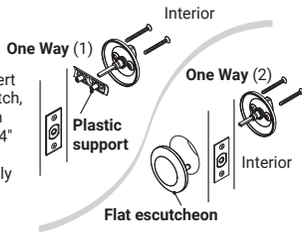


5. ATTENTION:

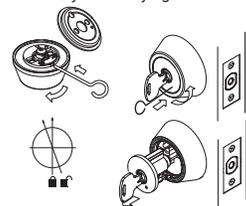
(Read this step if you have gotten a (1) One Way or (2) One Side).

Interior Assembly One Way (Thumbturn) Insert the plastic support's guides in the holes of latch, insert the thumbturn in place with the stem in the central hole and to fix using two of the 3/4" Phillips head screws.

One Side (Thumbturn) Insert interior assembly into bore, passing stem through slot in latch. Hold the flat escutcheon outside in position. Insert and tighten screws.



NOTE: Removal of cylinder is only necessary for re-keying.



Removal of Cylinder When Not installed on Door (82 Series)

Remove the loose plate from the back of the cylinder. Two screws hold a metal strap in place. Under the "C" cutout in this strap is a semicircular indentation in a spring loaded tab. Using the cylinder removing tool (wire with loop), or a screwdriver place the tip of the tool against the tab in the indentation and push toward the center and then clockwise. The object is to move the cylinder and strap to the left. When all the way left, push the cylinder out of the housing. Note: It may be necessary to put the tool in between the gap created on the right and force the cylinder to the left. Remove the plug assembly from the cylinder housing for re-keying.

Removal of Cylinder When installed on Door (82 Series)

Insert the key into the plug. Press the cylinder removing tool into the hole positioned at 5 o'clock and turn the key counterclockwise. This will cause the face of the cylinder to rotate to the left slightly. Once turned off center, pull on the key to remove cylinder. Remove the plug assembly from the cylinder housing for re-keying.

⚠ WARNING

This product can expose you to lead which is known to the state of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65warnings.ca.gov.

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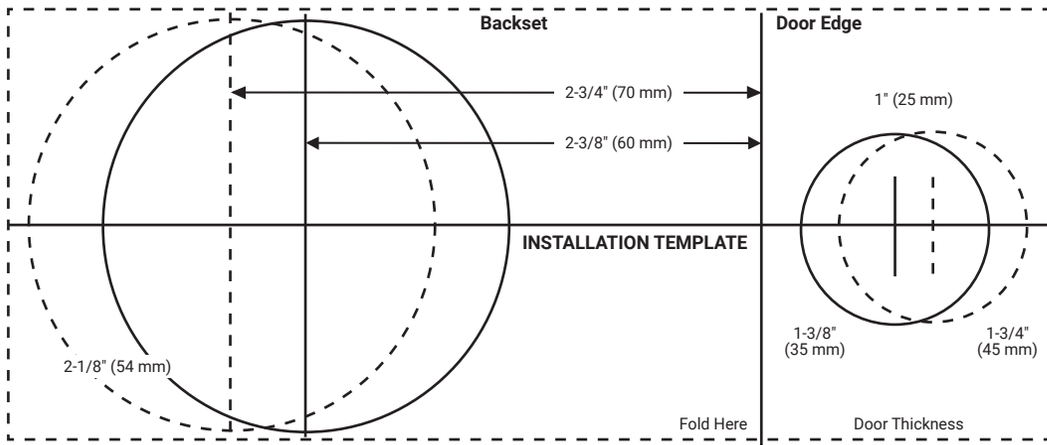
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UL PRODUCTS, PLEASE REVIEW AT BACK OF THIS INSTRUCTIVE TO INSTALL UL STEEL CUP.

ACCENTRA

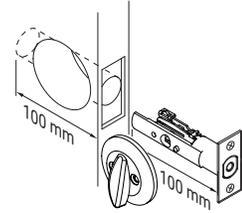
ASSA ABLOY



"Backset" is the distance from the door edge to the center of the mounting hole for the door knob or lever.

One way
Hole for the latch

CAUTION
Although a door can be prepared by an untrained person, recommend that measurements and drilling be done by a skilled carpenter or locksmith.

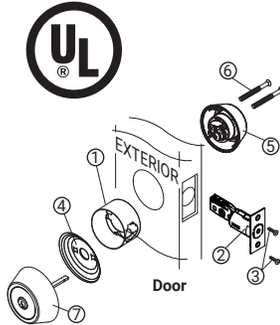


AUXILIARY LOCKS

To qualify as an UL listed auxiliary lock the steel cup and supplemental steel cup must be installed as part of the unit.

Instructions

- Place the steel cup inside the 2-1/8" hole in the door as shown. The open part of the cup is now facing the exterior.
- Insert the latch through the 1" hole in the edge of the door guiding it through the 1" hole in the steel cup.
- Tighten the latch in place with the screws supplied.
- Place the supplemental steel fire cup in place as shown.
- Place the interior part of the deadbolt in place.
- Tighten the connecting screws against the supplemental steel fire cup until the screw tip is at the door level.
- Place the exterior assembly in the door and tighten the connecting screws again until all the auxiliary lock is firmly mounted in the door.

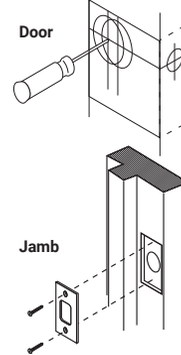


NOTE: Auxiliary locks are intended for usage on swinging type fire doors and are intended to be used in conjunction with single point locks rated up to and including 90 min.

New Door Preparation

- Fold template as marked and place on door. If corner of door is beveled, place template on widest side of door.
- Mark centers for both holes. Drill 1/8" (3 mm) pilot holes at centers. Drill completely through door thickness.
- Bore 2-1/8" (54 mm) hole halfway through door. Finish bore from the other side of door to prevent splintering.
- To mark location for strike hole, put finish nail through pilot hole in door edge. Close door and make mark on door jamb.
- Bore 1" (25 mm) hole through door edge.
- Bore 1" (25 mm) hole into jamb to depth of 1/2" (13 mm).
- Trace outlines of latchplate and strike plate. Carefully chisel away outlined areas until plates fit flush. Drill pilot holes for latchplates mounting screws.
- Secure strike plate with (2) 3/4" screws. Install lockset as explained on other side of page.

Install lockset as explained on other side of page.



Adapter Ring Reversal

If the door has a bore or 1-5/8" (41 mm), fit the adapter ring in the "A" orientation, if it has a bore of 2-1/8" (54 mm), fit the ring in the "B" orientation.



INSTRUCTIONS FOR REMOVING THE E-CLIP FROM THE 800 & 900 SERIES DEADBOLTS

PRY CLIP OFF BY PLACING POINTED TOOL BETWEEN CLIP AND PLUG AND FORCING CLIP OFF PLUG.

FOR REKEYING: THE E-CLIP MAY BE REMOVED BY PRYING OFF FROM THE CENTER OF THE CLIP, OR BY PUSHING BOTH TIPS AT THE SAME TIME.