

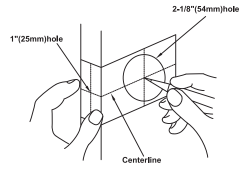
Door Preparation

Position Template

1. Fold and apply template on the high edge of beveled door at the desired height from floor.

40-5/16" (1,024mm) is the recommended height from floor

- 2. Mark Centerline on both faces and edge of door.
- 3. Mark the drill points for lock and latch.



2-1/8"(54mm)

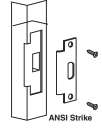
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Drill Trim Holes

- 1. Drill 1"(25mm) diameter hole from the edge of door that intersects 2-1/8"(54mm) hole.
- 2. Drill 2-1/8" diameter hole from both sides of door to the center of door.
- 3. Mortise 5/32"(4mm) deep cutout using latch plate on the door edge for latch face.



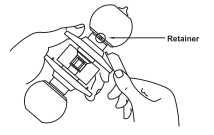
- 1. Mortise door jamb to fit strike.
- 2. Make sure to align strike and latchbolt centers.
- 3. Secure strike with screws provided.



1"(25mm)hole

Prepare Inside Trim for Installation

- 1. Depress retainer with the end of spanner wrench through small hole in knob cap.
- 2. Pull inside knob off and remove inside rose.

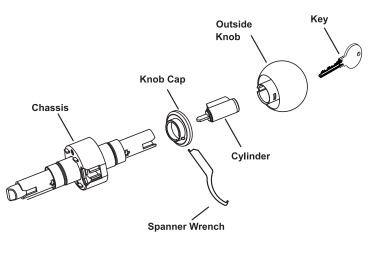


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Lock Preparation

Outside Knob Removal and Cylinder Installation

- 1. To remove the outside knob for cylinder installation, depress retainer with the end of the spanner wrench through the small hole in the knob cap.
- 2. Pull outside knob off the lock chassis.
- 3. Install the cylinder into the outside knob.
- 4. Align the tab on the inside diameter of the knob cap with the slot in the knob spindle and press into position.
- 5. Prior to assembling the outside knob to the lock, adjust for door thickness if other than 1-3/4". See below.
- 6. Align the outside knob with the chassis verifying the correct keyway position.
- 7. Slide the outside knob assembly over the chassis spindle until the knob stops.
- 8. Insert the key into the cylinder and rotate 90 degrees and push the knob into position.







Correct Keyway Position

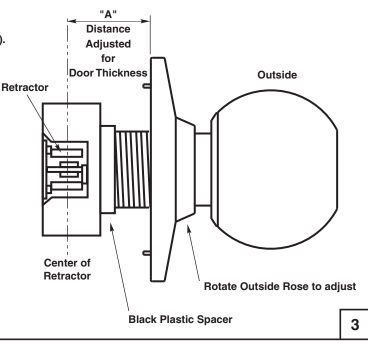
Incorrect Keyway Position

Adjust for Door Thickness (If necessary)

Lock is packed preadjusted for 1-3/4" (44mm) doors.

- 1. Rotate the outside rose nut assembly until proper dimension is reached for required door thickness. See chart.
- 2. Measure from the underside of the rose to the center of the retractor.
- 3. Remove the black plastic spacer to adjust below 1-3/4" (44mm).

Door Thickness	Dimension "A"
1-3/8" (35mm)	11/16" (17mm)
1-1/2" (38mm)	3/4" (19mm)
1-3/4" (44mm)	7/8" (22mm)
2" (51mm)	1" (25mm)



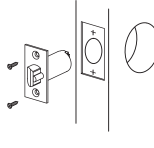
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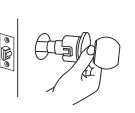
Installation Instructions

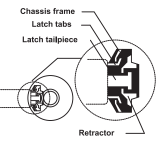
NOTE: DO NOT INSTALL LOCK WITH DOOR CLOSED.

Install Latch

- 1. Beveled side of bolt should face the door jamb.
- 2. Install two(2) latch screws and check the door swing.







Install Inside Trim

Install Outside Trim

- 1. Place mounting plate in position and tighten two(2) Mounting screws.
- 2. Rotate inside rose clockwise to lock and tighten securely with spanner wrench supplied. NOTE
 - Catch small lug "A" of spanner wrench in small hole "B".

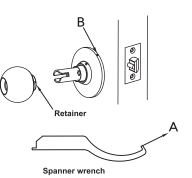
1. With latch in place, install chassis from outside of the door.

2. Make sure that latch tabs fit into chassis frame and latch tailpiece

- Turn clockwise until tight.
- 3. Slide inside knob onto spindle.

fits into the retractor as shown.

With retainer hole in knob facing edge of door push until retainer snaps into place.



Test the Operation of the Lockset

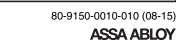
Cycle the lock in both the locked and unlocked positions.

- 1. If Lock functions smoothly when door is open, but binds when closed:
 - b. Check hinges. They should not be loose or have excessive wear on knuckles.

2. Latchbolt will not deadlock.

a. Check door.

- a. Check if strike is out of line with latchbolt or gap between door and jamb is too great.
- b. Realign strike or shim strike out towards flat area of latchbolt.
- 3. If latchbolt doesn't retract or extend properly, latchbolt tail and retractor may not be properly positioned.
 - a. Remove lockset. Look through 2-1/8" hole and verify latchbolt tail is centered between top and bottom of hole.
 - b. Remove latchbolt and insert lockset. Look through latch hole and verify retractor mouth is centered in hole. Adjust outside rose if not.
 - c. Rebore holes if necessary to line up retractor and tail.



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