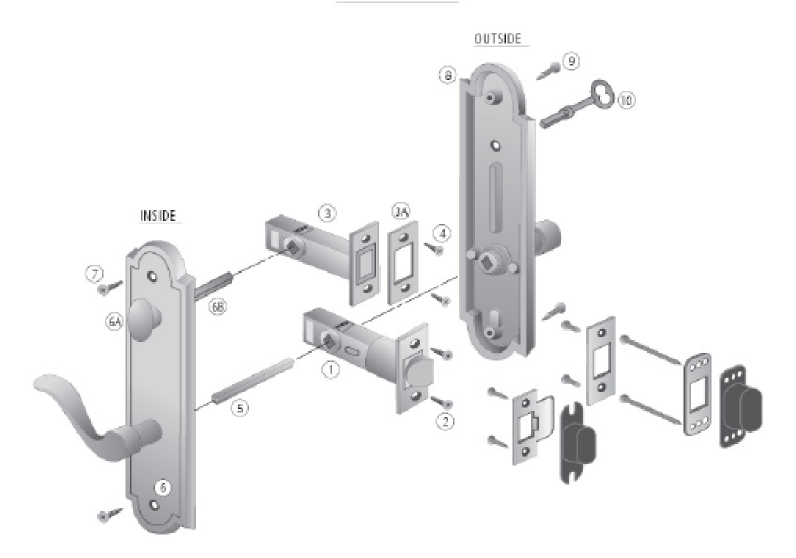


INSTALLATION INSTRUCTIONS

Seamless Transaction with Enhanced Product Features delivered on time and quality correct.

02MB FUNCTION





INSTALLATION INSTRUCTIONS

Seamless Transaction with Enhanced Product Features delivered on time and quality correct.

02MB FUNCTION

LATCHES:

- A. Insert the latch (1) into the lower edge bore and attach using screws (2). Pre-drill for screws using a 1/8" drill bit. Make sure the bevel on the latch face is facing the jamb. (The latch face is removable so that the bevel can be reversed to maintain the "up" position of the latch.)
- B. Install the privacy bolt (3) in the upper edge bore. Be sure to orient the bolt so that the bolt will extend when the thumbturn (6A) is rotated toward the edge of the door. Place the latch face (3A) on the latch and attach using screws (4). Pre-drill as above.
- C. Orient spindle (5) in the diamond position and push through the latch, centering in hub.

TRIM:

- D. Before attaching inside trim (6), cut the tailpiece (6B) to length for door condition. The tailpiece should insert 1/2 way into the hub of the privacy bolt (3), allowing the key (10) to operate bolt from the outside.
- E. With the tailpeice cut to proper length, apply the inside trim (6) to the door, sliding the tailpiece (6B) into the privacy bolt, and the spindle (5) into the knob or lever. Align the edge of trim plate parallel with edge of door. Position the inside trim for free and smooth operation of latch by knob/lever, and privacy bolt by thumbturn. Fasten trim with screws (7). We recommend using a #5 VIX bit to pilot the screw holes. (If you don't have one, use a 3/32" drill bit.) Hand tighten screws, as a power driver may strip them.
- F. Apply the outside trim (8), sliding spindle (5) into the knob or lever. Align edge of the trim plate parallel with edge of the door and check for smooth operation of latch. Be sure that the key (10) will insert and operate bolt freely. Fasten trim with screws (9). Pre-drill as above for inside trim. Hand tighten screws.
- G. Install dust boxes and strike plates on the jamb. Pre-drill for screws using a 1/8" drill bit.