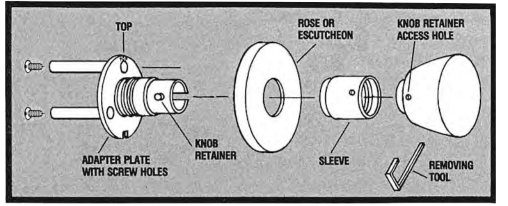
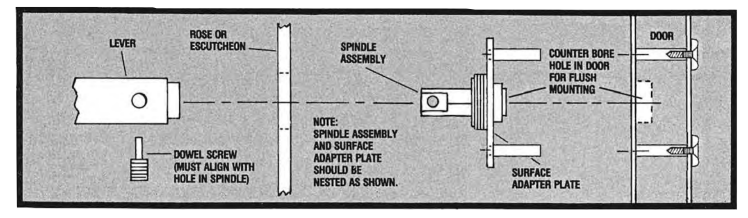
Instructions for Installing "Half Dummy Trim" on Wood or Metal Doors (Metal Door Shown)

KNOB TRIM ... SNAP-ON TYPE



KNOB TRIM ... SCREW-ON TYPE

- Apply the adapter plate (having two long lugs) with the word "TOP" in the highest position. Use supplied washer and screw to attach trim to the door.
- Slip the reinforcing ring into the adapter plate followed by the rose or escutcheon and then secure with threaded sleeve. Tighten with wrench furnished.
- C. Attach knob by depressing retainer and pushing until it snaps into position (make sure "Engaging Hole" in knob aligns with knob retainer)



A. Door MUST be counter bored to assure flush mounting of surface adapter plate.

B. Spindle assembly MUST be mounted so that hole aligns with lever dowel screw before securing to door with set screws.

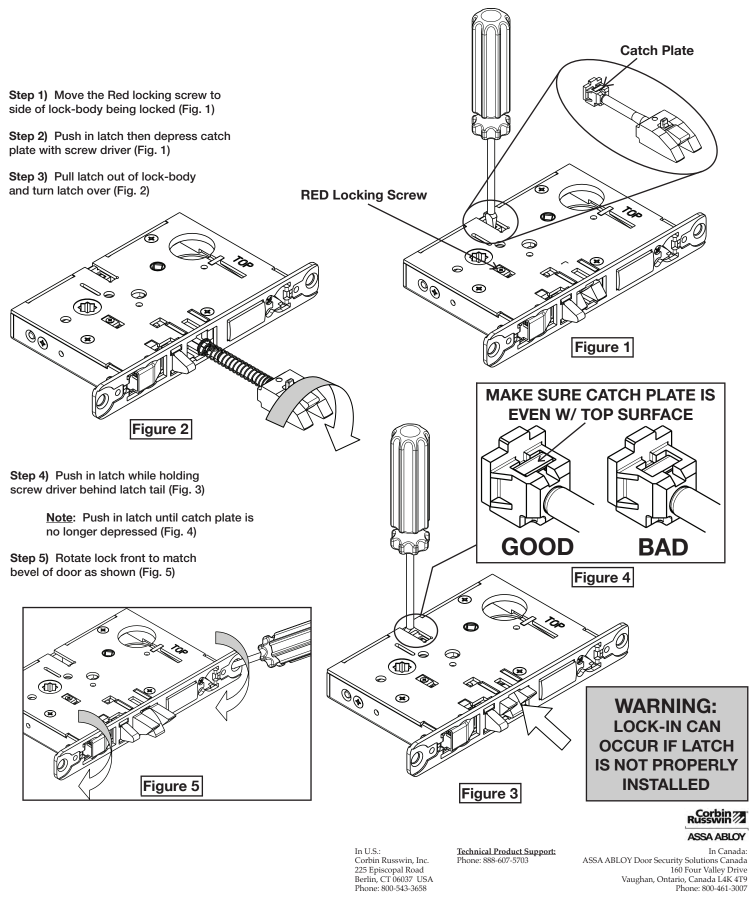
C. Install remainder of trim and lever to complete installation.

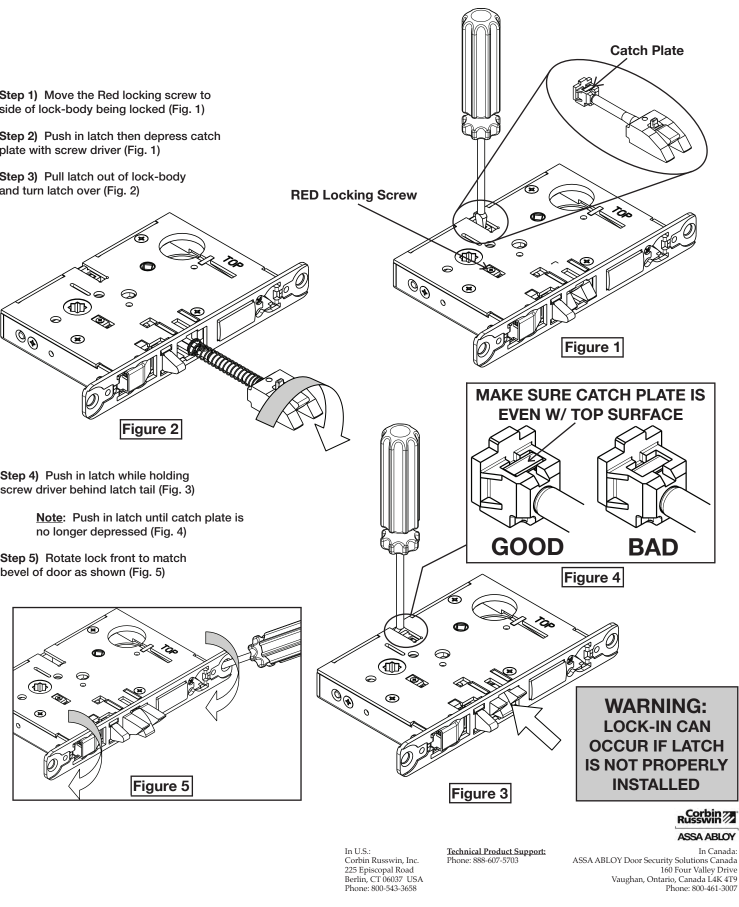
TO CHECK OPERATION OF LEVER HANDLE TRIM If you have drawn up the lever too tight and it binds.

- **A.** Loosen the set screw holding the lever to the spindle and remove the lever.
- **B.** Remove the trim and surface adapter plate.
- C. Pull the spindle and jamb nut assembly out of the lock hub just far enough to turn it clockwise a quarter turn (See Illustration)
- **D.** Slide the spindle and jamb nut assembly back into the lock hub and reinstall the surface adapter plate. trim and lever.

Instructions for reversing the hand of the ML2000

and turn latch over (Fig. 2)

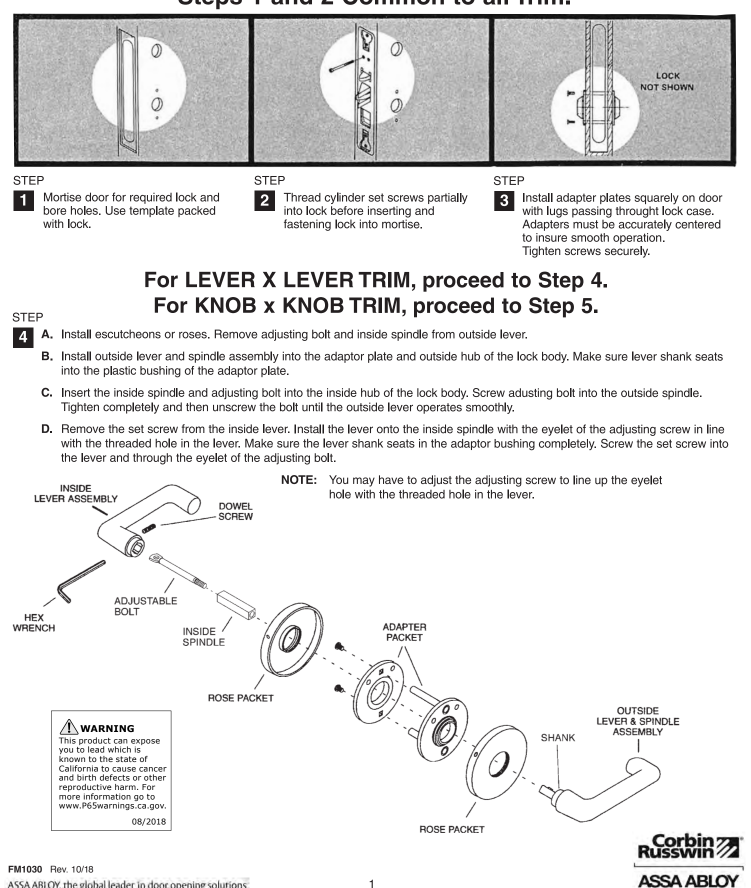






Instructions for Installing Thru-Bolted Trim with Mortise Locks

Steps 1 and 2 Common to all Trim.



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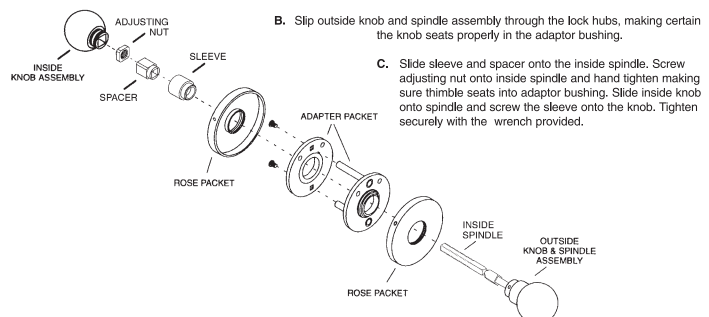
Instructions for Installing **Thru-Bolted Trim with Mortise Locks**

Steps 1 and 2 Common to all Trim. If you have a CAST KNOB x KNOB follow Step 3 and then proceed as follows:

STEP

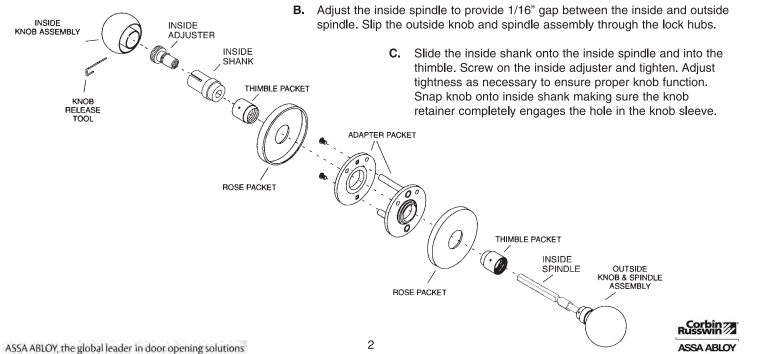
STEP

5 Install escutcheon or roses and secure tightly. Remove inside spacer, sleeve, adjusting nut and threaded thimble from spindle assembly. Adjust inside spindle to provide 1/16" gap between the outside spindle and inside spindle.



If you have WROUGHT KNOB x KNOB follow previous instructions to Steps 1 - 3 and then proceed as follows.

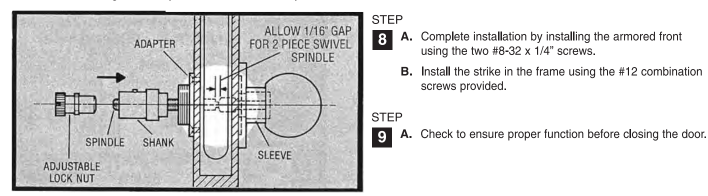
6 A. Install roses or escutheon and secure using the threaded thimbles. tighten securely. Unscrew the inside adjuster and remove the inside shank.



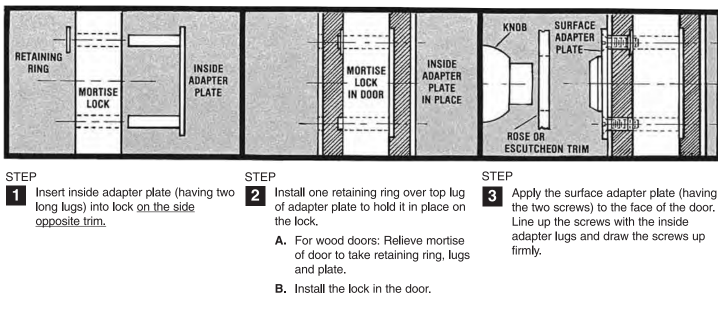
Instructions for Installing **Thru-Bolted Trim with Mortise Locks**

Steps 1 and 2 Common to all Trim. If you have WROUGHT KNOB x KNOB follow previous instructions to Steps 1 - 3 and then proceed as follows.

7 A. If cylinder is provided, install cylinder and collar (when required) into the lock body. Screw in until cylinder is tight and key way is vertical, tighten the cylinder set screw securely.



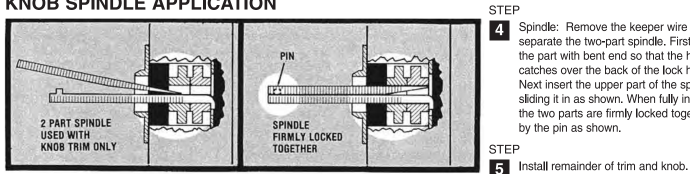
Instructions for Installing "Half" Thru Bolted Sectional or Escutcheon Trim on Wood or Metal Doors (Metal Door Shown)



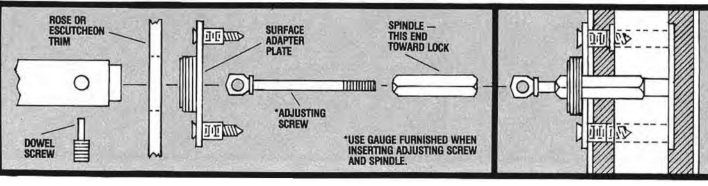
STEP

Instructions for Installing "Half" Thru Bolted Sectional or Escutcheon Trim on Wood or Metal Doors (Metal Door Shown)

KNOB SPINDLE APPLICATION



LEVER SPINDLE APPLICATION

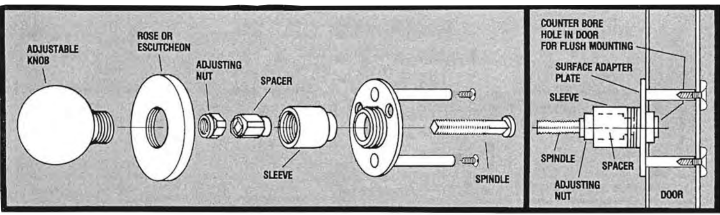


6 Apply the surface adapter plate (having the two screws) olus the spindle and adjusting screw to the face of the door being sure to insert the "Crimped" end of the spindle into the lock hub. Line up the screws with the inside adapter lugs and draw the screws up firmly.

STEP 7 Install remainder of trim and lever to complete installation.

Instructions for Installing "Half Dummy Trim" on Wood or Metal Doors (Metal Door Shown)

KNOB TRIM



A. Insert spindle through adapter plate and assemble all parts on **B.** Tighten adjusting nut so that all parts fit snugly. spindle in sequence as shown.

Slip on adjustable knob and draw it up tightly by turning sleeve counter clockwise with wrench furnished. Corbin



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Spindle: Remove the keeper wire and eparate the two-part spindle. First insert

the part with bent end so that the hook

Next insert the upper part of the spindle

the two parts are firmly locked together

by the pin as shown.

sliding it in as shown. When fully inserted,

catches over the back of the lock hub.





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