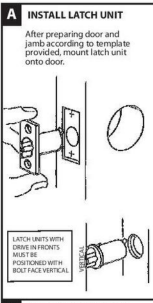
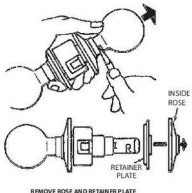
### INSTALLATION INSTRUCTIONS FOR BARRINGTON BA SERIES





# В REMOVE INSIDE KNOB OR HANDLE If received with knob or handle engaged, depress knob catch with screw driver and pull knob or handle off spindle.

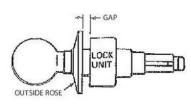


NOTE: LOCKS WITH THREADED INSIDE ROSES DO NOT HAVE RETAINER PLATES. UNSCREW TO REMOVE.

#### ADJUST FOR DOOR THICKNESS C

Rotate outside rose in or out depending on door thickness. Lock will fit any door from 1-3/8" (35mm) to 2" (50.8mm)

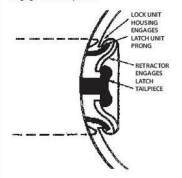
1/8" (32mm) gap for 1-3/8" (35mm) doors 1/4" (6mm) gap for 1-3/4" (44mm) doors 3/8" (9mm) gap for 2" (51mm) doors



#### INSTALL LOCK UNIT D

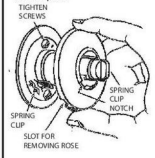
Lock unit housing must engage latch unit prongs and retractor must engage latch tailpiece.

-If guard bolt function is installed, do not attemp to mount lock unit when door is closed. Otherwise guard bolt tail piece will interfere.
-Depress latch bolt slightly to allow retractor to engage latch tailpiece.



## ATTACH INSIDE ROSE

SNAP ON ROSES: Slip on retainer plate and fasten with two machine screws. Position spring clip notch and snap rose over retainer plate.

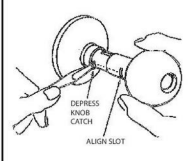


THREADED TYPE ROSES: SLIP ROSE OVER SPINDLE AND SCREW DOWN FIRMLY USING TRIM WRENCH PROVIDED

### REPLACE INSIDE KNOB OR HANDLE F

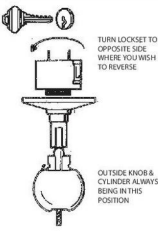
Line up slot in knob with knob catch in spindle. Slide knob or handle on to spindle. Depress knob catch and push knob or handle into

engaged position. NOTE: Ball knob button sets should be in the unlocked position when replacing the inside knob or handle.



NOTE: When a cylinder function lock is correctly installed, the key should enter in this position. If not reverse cylinder as follows:

- 1. With inside knob unlocked, insert a key into the cylinder. 2. Turn key about 45°. 3. Press retainer thru sleeve hole by using tool
- provided and pull knob out. Turn lockset to opposite side where you wish to
- 5. Put outside knob with key-in-cylinder back into spindle until tailpiece can engage retractor. (Turn key sliahtly)
- 6. Turn key about 45° and push knob in until retainer clicks into position.



OUTSIDE KNOB & CYLINDER ALWAYS BEING IN THIS

