



** IMPORTANT** SPINDLE LENGTH If spindle extends less than 3/8", it may not engage the lock. If spindle extends more than 5/8", it will cause the lock to bind.

If Spindle is too long, cut it to the correct length using pliers.

Step 7: Install the Lock

Place the Rubber Trim Plate on the backside of the Outside Body. Hold Outside Body (#1) to the door.

Hex bolts should extend into the top & bottom holes.

Step 4: Install Handles (3830 Knobs or 3835 Levers)

Step 5: Adjust Latch (#15) (if necessary) and Install

Adjustable latch is preset to 2 3/8" backset.

Step 6: Verify Correct Spindle (#7) Length

** IMPORTANT** 3835 Lever handles should point toward door hinges.

To adjust: remove plastic plug, slide to $23/4^{\prime\prime}$, and replace plastic plug.

After installing latch, hold Inside Body (#2) and Rubber Trim Plate (#4) to door.

Spindle should extend from exterior of door 3/8" minimum to 5/8" maximum.

Insert Adjustable Latch into the door. Secure with two wood screws.

Place Spindle through latch, into the Inside Body as far as possible.

Note: 3835 has a slip clutch to prevent damage during an attempted forced entry. If you find the lever handle pointing down, pull lever back to desired position.

Support pin should extend through the hole in the latch.

**** IMPORTANT** SPINDLE ANGLE**

Insert the spindle as directed below:

Right Hand Doors: From inside, insert spindle through latch, into Outside Body in 2:00/8:00 position. Left Hand Doors: From inside, insert spindle through latch, into Outside Body in the 10:00/4:00 position.

Using the allen wrench, install handles (#3) to the inside and outside lock bodies. Secure with set screws.

1. Remove Plastic Plug

2. Slide latch to 2 3/4'

3. Replace Plastic Plug

=3/8" to 5/8'

Hinge o Door

10

Right-Hand Door

(INSIDE DOOR)

0

8:00

POSITION OF SPIND

linge of Door 2:00

•

Left-Hand Door

(INSIDE DOOR)

 \circ

4.00

POSITION OF SPINDLE

10:00

Hold the Inside Body with the Rubber Trim Plate on the backside on the inside of the door. Using a #2 screwdriver & screws (#9/#10/#11, dependent on door thickness), secure the lock to the door. Test the operation of the latch by turning the inside knob/lever.



