Re-pinning Cylinder (Optional)

**Step 1.** Small hole should face down.

**Step 2.** Rotate key counterclockwise 90º while pressing wire into hole.

**Step 3.** Slide lever off stem.

For more information on rekeying cylinder, please scan the QR code for how-to video.

Key in Lever Lock Installation Guide
Installation Guide - For Key in Lever Lock

**Lock Assembly**

Outside Trim

Flat spindle **MUST** be in horizontal position for installation

Inside Trim

**Door Prep**

1/8" Deep

2-3/8" or 2-3/4" Backset

2-1/4" Dia. Bore

1" Diameter Edge Bore

**Install Strike Plate**

Fasten Strike Plate using Two #8 x 3/4" Wood Screws (provided).

**Install Strike Plate**

**IMPORTANT!**

**CHECK LATCH HUB POSITION BEFORE INSTALLING**

**1. Adjust and Install Latch**

**Step 1.** Adjusting for appropriate backset.

- 2-3/8" Backset
  - Correct Hub Position

- 2-3/4" Backset
  - **Wrong** Hub Position

**Step 2.** Fasten Adjustable Latch using two #8 x 3/4" Wood Screws (provided).

**To remove Pin:** Push Plastic Latch Pin through latch with screwdriver.

**The Adjustable Latch is factory shipped with a 2-3/4" backset position. Remove pin and slide spindle hub forward for a 2-3/8" backset, then reinsert the pin in the hole at the back of the latch as shown.**

**2. Remove Inside Rosette**

**Step 1.** Remove inside lever by loosing set screw w/ hex wrench (provided).

**Step 2.** Unthread rosette counterclockwise to remove from housing before installing on door.

**3. Installing Inside Trim**

**Step 1.** Secure inside rosette to door by threading it clockwise on to stem.

**Step 2.** Tighten lever set screw after placing lever on stem.

**Plunger spindle **MUST** be in horizontal position for installation.**

Scan this QR code for installation video