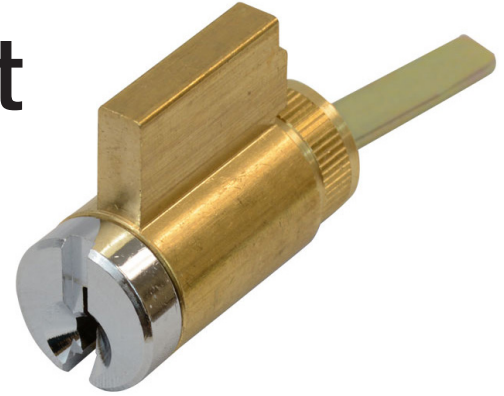


Key Cylinder for Trilennium® Multi-Point Locks

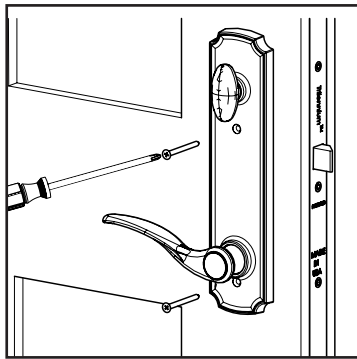


Installation Instructions

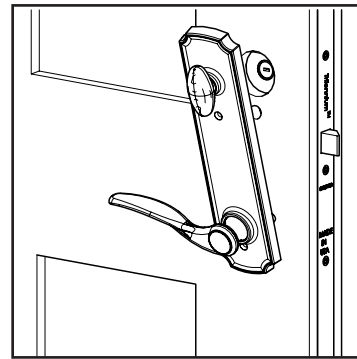
TOOLS AND SUPPLIES:

- Phillips Screwdriver

STEP 1: REMOVE HANDSETS FROM THE DOOR.

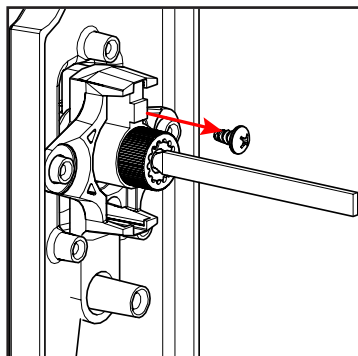


a. Remove the 2 mounting screws on the interior escutcheon that are securing both plates together. **NOTE:** Do not lose these screws. You will need them to reattach the handset.

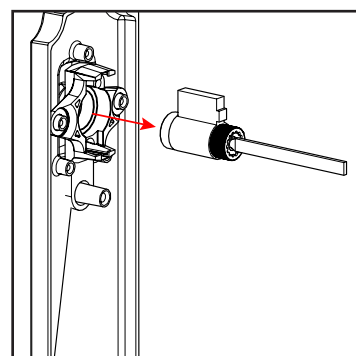


b. Carefully remove the plates from the door panel. **NOTE:** There are loose pieces that may fall out as the plates are removed - do not lose these pieces.

STEP 2: REMOVE THE OLD KEY CYLINDER.

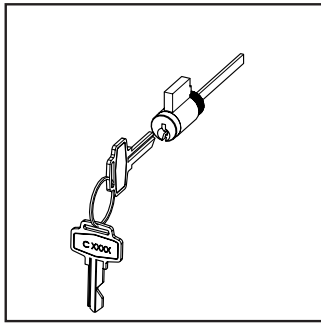


a. Remove the screw securing the current key cylinder. **NOTE:** Do not lose this screw. You will need it to install the new cylinder.

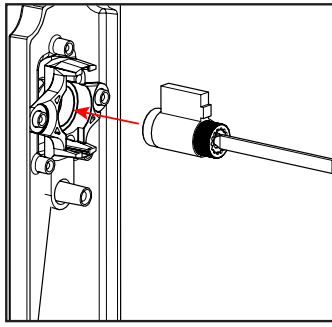


b. Remove the key cylinder from the escutcheon.

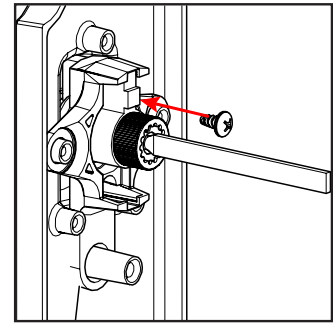
STEP 3: INSTALL THE NEW KEY CYLINDER.



a. Remove the keys from the key cylinder.

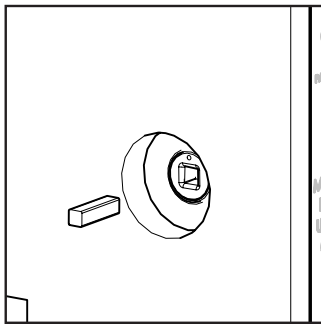


b. Insert the key cylinder into the upper hole from the back side of the escutcheon with the tab pointing up.

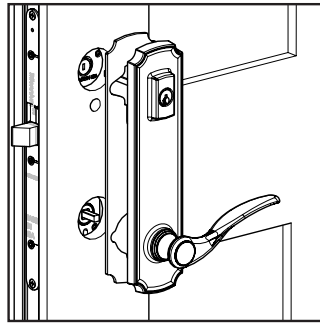


c. Secure the cylinder using the tapping screw you removed in step 2.

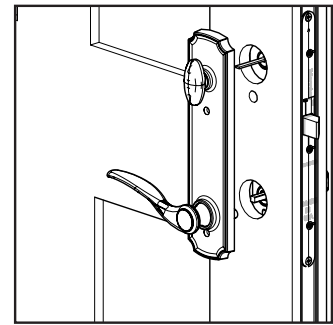
STEP 4: RETURN THE ESCUTCHEONS TO THE DOOR.



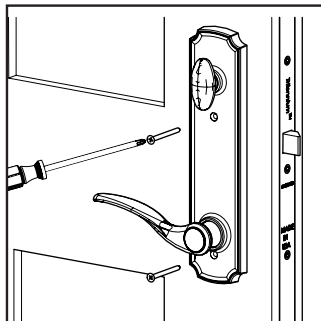
a. If the square spindles fell out of the lock when the escutcheons were removed, re-insert them into their hubs within the lock.



b. Start with the exterior escutcheon. If the gasket is still present, align it with inside face of the escutcheon. Guide the cylinder tailpiece and handle cartridge into the respective hubs on the lock hardware. Hold in place.



c. With the interior escutcheon, guide the thumb-turn receiving slot towards the cylinder tailpiece and align the handle cartridge with the spindle. Both escutcheons should lay flush against the door panel.



d. Secure the handsets with the mounting screws from the interior to exterior. Do not overtighten.