Tools Required
#2 Phillips Screwdriver
Hex-wrench for handle set screws is provided in the hardware package.

Surface Treatment
Use water to clean. Do not use brass cleaner. It will remove the protective coating. PVD finishes can be cleaned using a soft cloth moistened with light soapy water. To remove heavier deposits, a non-abrasive kitchen cleaner may be used with a moistened cloth.

Step One
Adhere gasket to the inside surface of the exterior escutcheon.

Apply interior and exterior escutcheon plates onto door.

Determine whether you are applying the handle to a left or right hand panel. NOTE: If you stand straddling the sill of the door with your back to the hinge of the operating panel, notice which hand you would use to reach out and close the door. This indicates Right or Left handing. Turn lock cylinder pin (without key inserted) fully counterclockwise for a LEFT HAND PANEL and clockwise for a RIGHT HAND PANEL as shown.

IMPORTANT: Improper pin orientation can result, and the dead bolt lock will not engage.

Step Two
Fasten the escutcheons together loosely with a #2 Phillips screwdriver.

Step Three
Orient the two spindle halves relative to the handle set screw (see enlarged view). Install spindle halves into handles and push handles together slightly sandwiching escutcheons onto door.

Step Four
Tighten escutcheons with Phillips screwdriver.

Hold handles against escutcheons and tighten handle set screws firmly with hex wrench.