1) Affix the Installation Template #E260A furnished at proper height on door, mark center lines on door edge door face and jam side with all necessary holes to be drilled.
2) Mortise the door for lock case.
3) Insert the Lock case in mortise. Mark outline of the lock front/faceplate.
4) Remove the lock case and mortise 1/8" deep within the outline marked for flush mount.
5) Drill through the cylinder holes C1/C2 and Trim Screw Holes T1/T2/T3 marked per template.
6) Clean all wood chips.
7) Unscrew the Faceplate screws FS1/FS2 to remove the Faceplate from the lock case.
8) Install the Lock case into the mortise and fasten with Lock Front Screws LS1/LS2.
9) Rotate the cylinder cam by key or T Turn to line up the cam to insert the Cylinder into Lock case; fasten the Cylinder with Cylinder Screw CS1.
10) Install the Faceplate and fasten with Faceplate Screws FS1/FS2.
11) Test the lock function, lock / unlock with cylinder: depress the Release Button to pop and depress to store the Door Pull.
12) Install the Exterior and Interior Trim plates and fasten with Trim Machine Screws TS1/TS2/TS3 for both side.
13) Test lock function; then fasten the Trims with woodscrews WS1/WS2/WS3/WS4.
14) Close the door with small gap to show the Hook Bolt position and reconfirm the height of Strike location marked.
15) Mortise Jamb side, drill 1-1/4" deep only for Strike Block Assemblage.
16) Use Strike as template to mark the outline of Strike and mortise 1/8" deep for flush mount.
17) Clean all wood chips.
18) Install the metal Dust Box + Strike Block into the mortise and fasten with the long Bolting Screws BS1/BS2. If your jamb side does not have enough room for 3" long Bolting Screws, replace the Bolting Screw to the proper length.
19) Close the door, lock and unlock the door by cylinder and using the Fine-turn Screws on Strike Block and Bolting Screws BS1/BS2 to adjust the closing gape until proper depth of the Strike Block is obtained.
20) Install the Strike Plate and fasten with Strike Screws SS1/SS2.