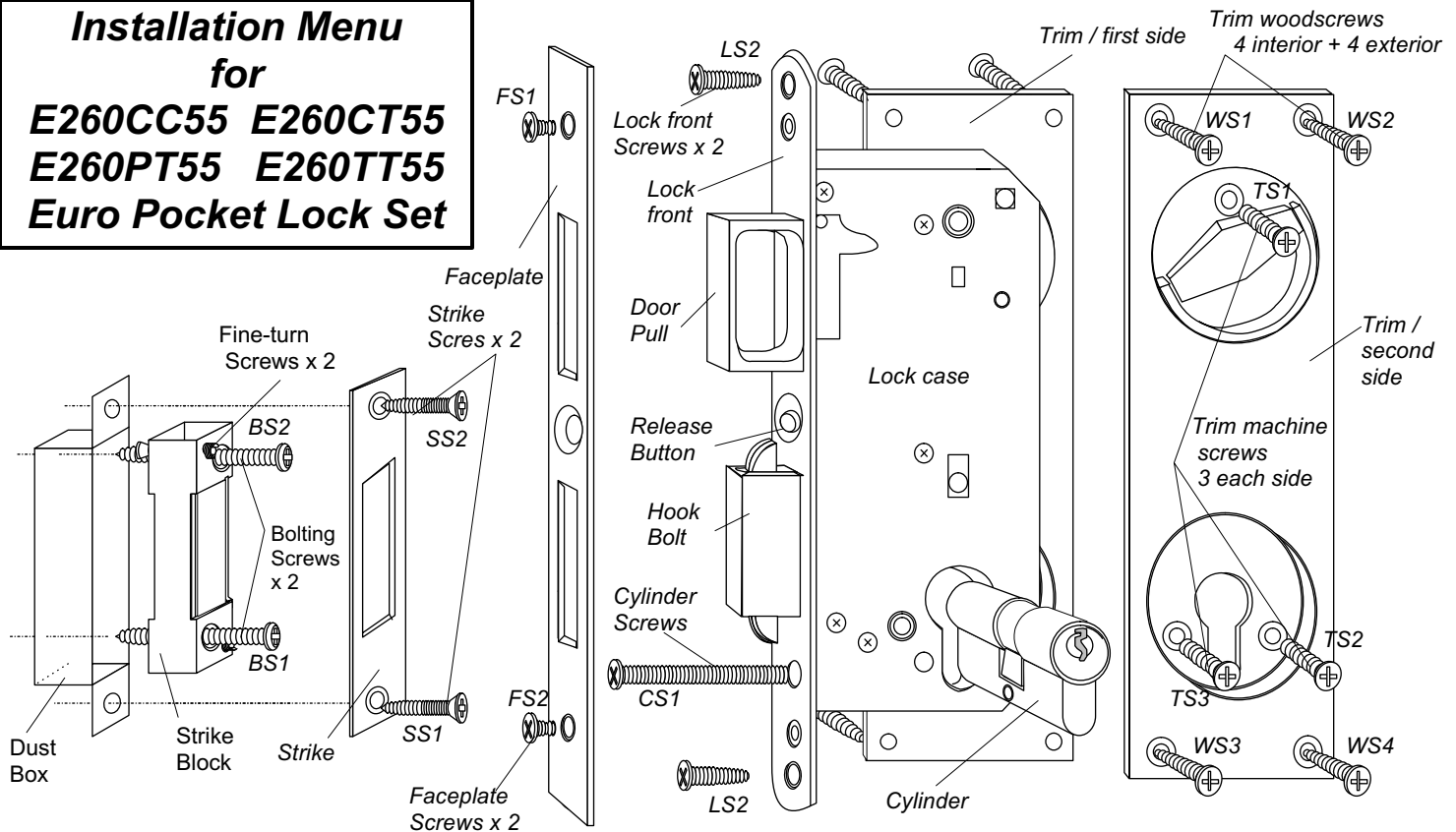


**Installation Menu
for
E260CC55 E260CT55
E260PT55 E260TT55
Euro Pocket Lock Set**



- 1) Affix the Installation Template #E260A furnished at proper height on door, mark center lines on door edge door face and jamb 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.
- 14) Mortise Jamb side, drill 1-1/4" deep only for Strike Block Assemblage.
- 15) Use Strike as template to mark the outline of Strike and mortise 1/8" deep for flush mount.
- 15) Clean all wood chips.
- 16) 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.
- 17) 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.
- 18) Install the Strike Plate and fasten with Strike Screws SS1/SS2.