TEMPLATE NO.

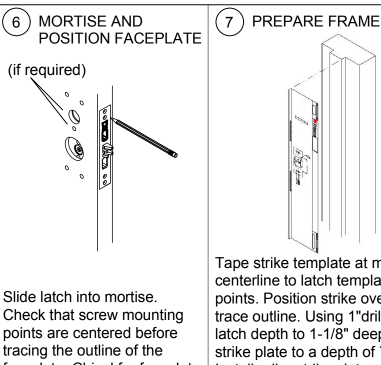
18009 SHT 1 OF 1



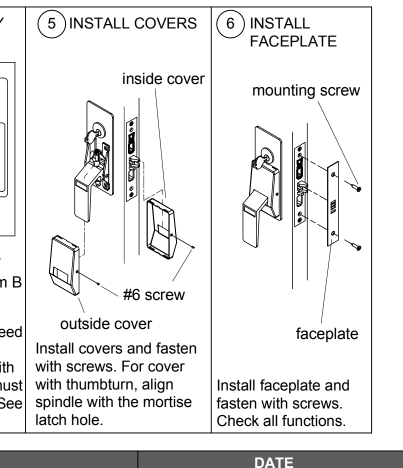
DOOR AND FRAME PREPARATION/TEMPLATE INSTRUCTIONS (4) 5 MARK DOOR 2 **POSITION TEMPLATE** 3 MARK DOOR DRILL EDGE DRILL FACE BORES 6 1 HEIGHT BORES Point No. 8 Point No. 8 Point No. 5 4 places (if required) Template Door Point No. 3 Point No. 5 Point No. 6 Point No. 6 Point No. 1 Diagram A Point No. 1 Point No. 7 Point No. 7 Point No. 2 Point No. 2 Point No. 8 Drill 2 1/8" dia thru at Point 7 (hole Point No. 4 Draw a horizontal line Fold (or cut if desired) enclosed saw drill). Drill 4 x 3/8" dia thru on both sides of the latch template on dotted line. Align Using mortise tool and a at Point 8. If required per door to indicate desired the line just marked on the door 1" bit, mortise from Template 18010 (1562M) or height of lever. (45" with the latch centerline which is Mark appropriate drill points on center of Point No.1 to 19505 (1562Q), drill 1 1/4" dia thru above floor suggested on the latch/lever assy template. door to correspond with points center of Point No.2 at a at Point 5 (for Cylinder) and 3/8" faceplate. Chisel for faceplate unless otherwise directed). on latch/lever assy template. dia thru at Point 6 (for Thumbturn). Tape template to door. depth of 4-1/4". to a depth of 15/64". INSTALLATION INSTRUCTIONS (4)1 (2) INSTALL SPINDLES AND ໌3 ` INSTALL CYLINDER ASSEMBLY **INSTALL MORTISE LATCH INSTALL LEVER ASSEMBLIES** PUSH/PULL ACTUATORS outside actuator #12 comb. screw lever assembly cvlinder screw (@) 0 Ô Ø inside lever assembly A spindle actuator keyway assembly Diagram B cylinder assembly Place mortise latch unit in door. As required by function otherwise proceed Install lever assemblies by aligning mounting posts of Make sure bolt bevel faces to step No.5. outside lever assembly with corresponding holes in door. direction of door closing. Install cylinder assembly and fasten with Verify handing for each assembly before mounting. Detach actuators by removing #8 screw. NOTE: Keyway of cylinder must Install spindles and actuators as Position pull handle on the door side which requires tape.Install latch and loosely pull operation to open. Align lever assemblies and fasten be positioned at bottom of assembly. (See required by function. (Not provided fasten with two (2) wood with four (4) #10 mounting screws. for fixed or rigid handles) Diagram B). screws.

NOTE: This template is provided for use only on the job for which it was requested. Trimco reserves the right to make design changes without notice. Trimco will not be responsible for errors or damage caused by the use of out-of-date templates.

1562M. 1562Q PUSH/PULL LATCH ASS) INSTALLATION INSTRUCTIONS



Tape strike template at matching centerline to latch template. Mark points. Position strike over frame and trace outline. Using 1"drill bit, Drill latch depth to 1-1/8" deep. Chisel out strike plate to a depth of 7/64". Install roller strike plate supplied with four (4) wood screws.



09/08/15