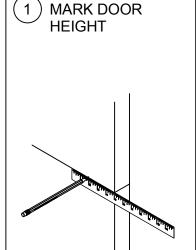
19748 SHT 1 OF 1 3528 Emery Street PO BOX 23277 Los Angeles, CA 90023-0277 (323)262-4191 www.trimcobbw.com email:info@trimcobbw.com

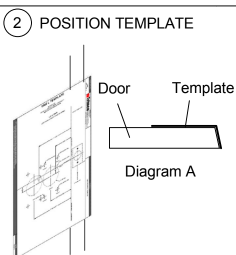
PRODUCT

1562A, 1562AP PUSH/PULL (ALSO USED FOR 1563A, 1563AP, 1580A, 1580AP, 1581A, 1581AP) LATCH ASSEMBLY **INSTALLATION INSTRUCTIONS**

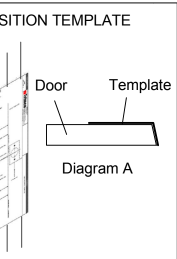
WOOD DOOR AND WOOD FRAME PREPARATION/TEMPLATE INSTRUCTIONS (METAL DOORS/METAL FRAMES SHOULD BE PRE-PREPPED)



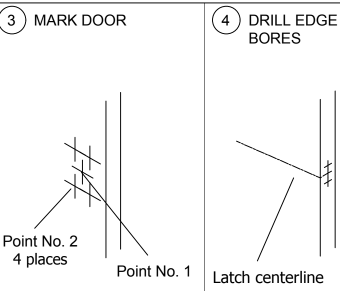
Draw a horizontal line on both sides of the door to indicate desired height of lever, (45" above floor suggested unless otherwise directed).



Fold (or cut if desired) enclosed latch template on dotted line. Align the line just marked on the door with the latch centerline which is on the latch/lever assy template. Tape template to door.

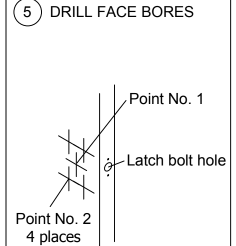


Mark appropriate drill points on | Using mortise tool and a | hole saw drill latchbolt hole door to correspond with points on latch/lever assy template.



1" bit, mortise for latch to depth of bore.

INSTALLATION INSTRUCTIONS



Using a 2 1/8" dia hole saw drill through at point 1. Using 5/16" dia drill bit drill through at point 2 (4 places). Using 1" dia to a depth of 4 3/8" for 2 3/4" backset, or 6 5/8" for 5" backset.

#10 external

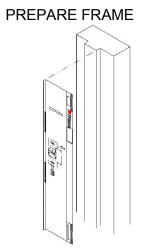
lock washers

finger

locating pin

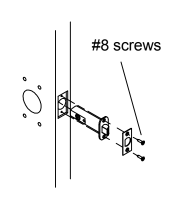
MORTISE AND **POSITION FACEPLATE**

Slide latch into mortise. Check that screw mounting points are centered before tracing the outline of the faceplate. Chisel for faceplate to a depth of 5/32".



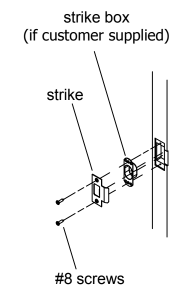
Tape strike template at matching centerline to latch template. Mark hole centers. Position strike over frame and trace outline. Chisel to a depth of 3/32" to accomodate strike plate.

INSTALL LATCH



Place latch bolt unit in door, Making sure bolt bevel faces direction of door closing. Attach front with 2 (two) #8 screws.

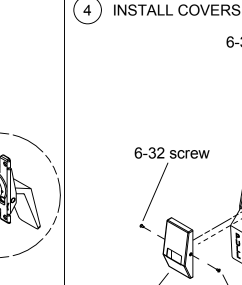
INSTALL STRIKE

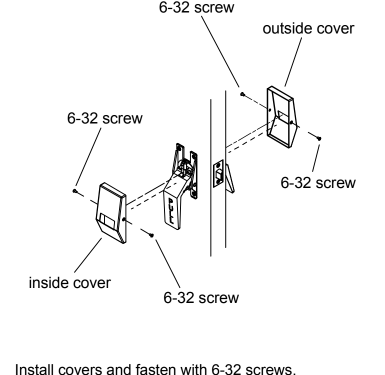


(3651 "B" strike shown) Install strike and strike box (if customer supplied) using two (2) #8 screws.

#10 hex nuts (3) INSTALL LEVER ASSEMBLIES (SHOWN FOR 1562AP) finger locating pin outside lever assembly inside 10-24 mounting lever assembly screws LEFT HAND REVERSE SHOWN

Install lever assemblies by aligning the mounting holes of the inside lever assembly with the corresponding holes in the door, by inserting the finger into the latch cutout, and inserting the locating pin in the corresponding hole in the latch. Verify handing for each assembly before mounting. Align lever assemblies and fasten with four (4) 10-24 mounting screws, four (4) external lock washers and four (4) hex nuts.





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.

DATE

09/08/15