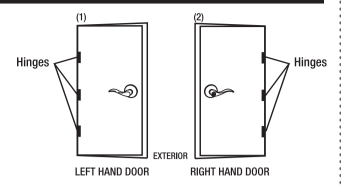
INSTRUCTIONS TO DETERMINE HANDING OF YOUR DOOR



Stand at exterior side and face door.

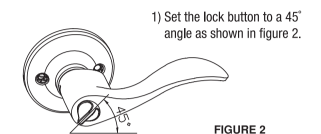
- 1) If hinges are installed on left hand side of door, door is left handed.
- 2) If hinges are installed on right hand side of door, door is right handed.

INSTRUCTIONS TO CHANGE HANDING OF LEVER LOCKSETS



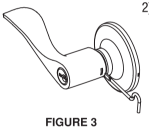
To reverse the handle orientation of the levers

GONE 1

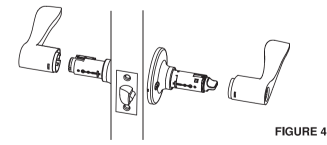


ENTRY

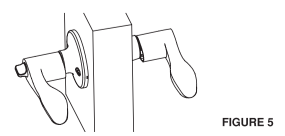
INSTRUCTIONS TO CHANGE HANDING OF LEVER LOCKSETS



 Use tool (provided) to depress the retainer clip on the exterior trim. This will release and allow you to remove the exterior lever by pulling outward. Repeat the procedure to remove the interior lever.



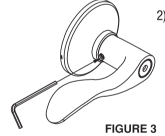
3) Exchange the exterior and interior levers, placing the interior lever on the outside and the exterior lever on the inside.



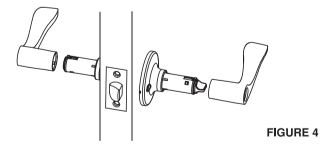
4) Secure the levers by depressing on the retainer clip and sliding the handle over until it snaps into place.

PRIVACY & PASSAGE

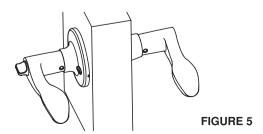
INSTRUCTIONS TO CHANGE HANDING OF LEVER LOCKSETS



2) Use Allen Wrench (provided) to release lever from set screw This will allow you to remove the exterior lever by pulling outward. Repeat the procedure to remove the interior lever.



3) Exchange the exterior and interior levers, placing the interior lever on the outside and the exterior lever on the inside.

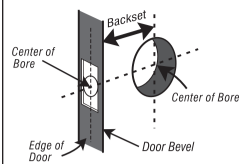


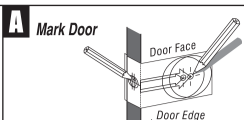
4) Secure the levers by using the Allen Wrench to tighten the set screw

Premiere Essentials

Installation Instructions

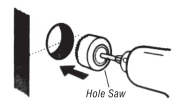
New Door Preparation



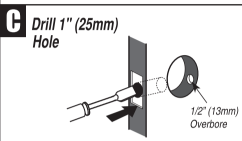


Cut out the template and fold it along the bold line. Hold it against the high side of the door bevel with the center about 36" (914mm) from the floor. Mark the center hole of the door edge and door face through the guide on the template.

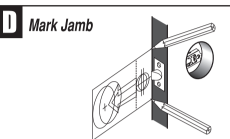
B Drill 2-1/8" (54mm) Hole



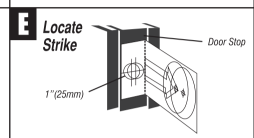
Drill a 2-1/8" (54mm) diameter hole through the door face as marked for lockset. It's recommended that holes be drilled from both sides to prevent splitting.



Drill a 1" (25mm) diameter hole in the center of the door edge for latch. The door edge hole must be drilled 1/2" (13mm) beyond 2-1/8" (54mm) hole to accommodate the latch.



Close door until bolt just touches jamb. Place end of template on jamb and align with center of latch. Mark jamb opposite latch for vertical strike position.



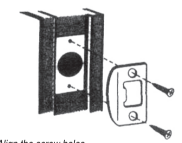
Fold the template on the bold line and place the fold against the door stop with the door open. Mark center location for 1" diameter latch hole and center line of strike screw holes. Allow for weatherstripping.

Drill Hole 1"(25mm)



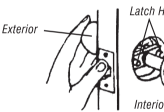
Drill a 1" (25mm) diameter hole in the door jamb.

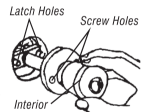
Position Strike



Align the screw holes of the strike with the previously marked center line in step E. Outline the strike shape and chisel out 1/16" (1.5mm) deep.

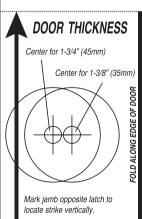
Install exterior and interior knobs or levers

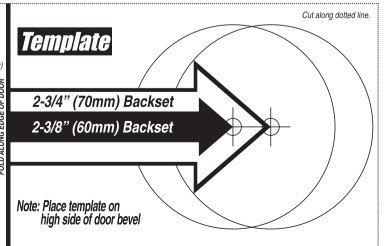




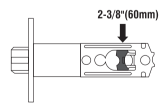
Insert exterior knob or lever with spindle into latch, making certain that stems are positioned correctly through latch holes. Press flush against door. For easier insertion of spindle, depress latch bolt.

Install interior knob or lever assembly by placing it on the spindle and aligning the screw holes with the exterior stems. Push flush against the door. Insert screws and tighten until lockset is firm.





Instructions for Adjustable Backsets



The latch is set to 2-3/8" (60mm). To adjust to 2-3/4" (70mm), slide the spindle cam to 2-3/4" markings.

