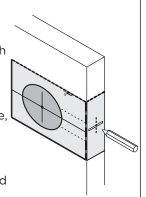
Passage 63mm Lever Sets



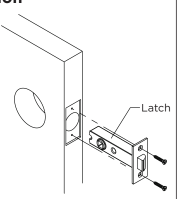
Step 1. Door Preparation

- Fold the supplied template and position template on door edge.
- Mark centre of 54mm hole on both sides of door.
- Mark horizontal centre-line of 25mm hole using template, then mark centre of door thickness.
- Drill 54mm hole through door face, from both sides to avoid splintering.
- Drill 25mm hole into the edge of the door, central to the door thickness. Ensure the hole is drilled squarely.



Step 2. Latch Installation

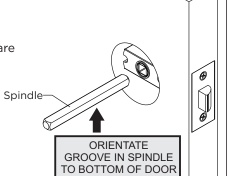
- Insert latch into hole and mark around the face plate.
- Chisel rectangular section to a recess of 2mm or until latch face is flush with door edge.
- Insert latch into hole, ensuring the curve on the latchbolt is positioned towards the direction of door closure.
- Pre-drill and fasten with wood screws provided (#6 x19mm)



Step 3. Spindle Installation

- Orientate spindle so that groove faces the bottom of the door and slide into square opening in latch.
- Position spindle centrally within latch.





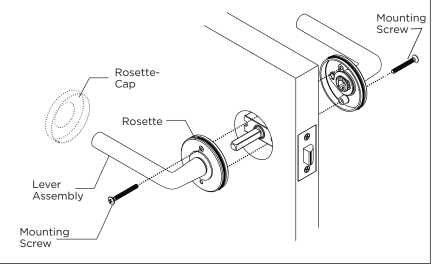
Step 4. Screw Selection

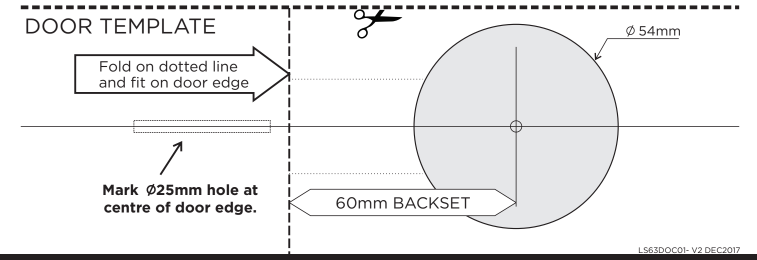
 Measure door thickness and select correct mounting screws as per table below:

DOOR THICKNESS	MOUNTING SCREW
32 - 38mm	M4 x 47mm LONG
38 - 45mm	M4 x 55mm LONG

Step 5. Lever Installation

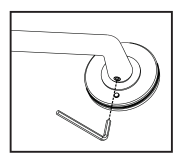
- Determine which side of the door each lever assembly will need to be installed to allow both levers to move in a downward direction once installed. (Holes on bottom of levers)
- · Remove both Rosette-Caps.
- Place one lever assembly onto the spindle.
- Place the other lever assembly onto the other end of the spindle.
- Fasten both lever assemblies together with mounting screws selected in STEP 4. Install one screw from either side through the countersunk holes. Tighten both screws.





Step 6. Hex Screws

Tighten the hex screw on the bottom of each lever using allen key.

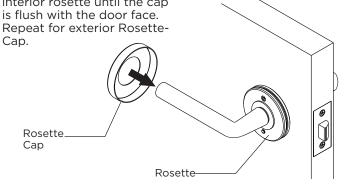


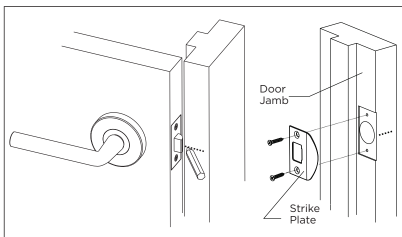
TIGHTEN HEX SCREWS AT BOTTOM OF BOTH LEVERS

Step 7. Rosette-Cap Installation

Push Rosette-Cap onto the interior rosette until the cap is flush with the door face.

Cap.





Step 8. Strike Plate Installation

- Gently close the door until latchbolt rests on door jamb. Mark centre of latchbolt on door jamb, this mark can be used to position strike plate.
- Mark and drill 25mm hole inside the jamb to a depth of 12mm.
- Position the strike plate and mark around. Chisel recess until strike plate sits flush with jamb face.
- Fasten the 2 wood screw (#6x19mm) supplied.

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