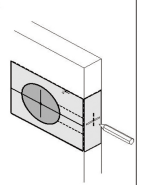


This lever will fit 32mm to 45mm door thickness

Step 1. Door Preparation

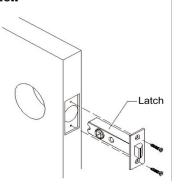
- Fold the supplied template and position template on door edge.
- Mark centre of 54mm hole on both sides of door.
- Mark horizontal centre-line of 25mm hole using template, then mark centre of door thickness.
- Drill 54mm hole through door face, from both sides to avoid splintering.
- Drill 25mm hole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



GROOVE IN SPINDLE

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)

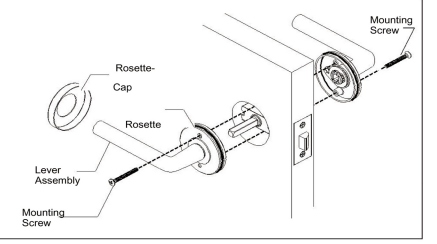


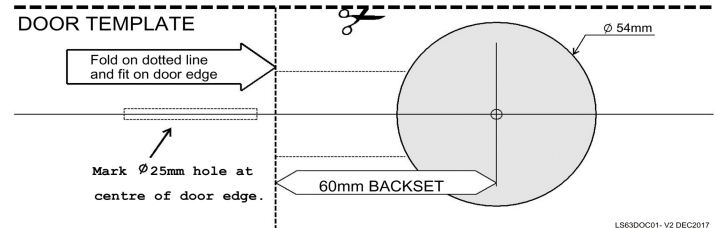
Orientate spindle so that groove faces the bottom of the door and slide into square opening in latch. Position spindle centrally within latch. Groove in Spindle ORIENTATE

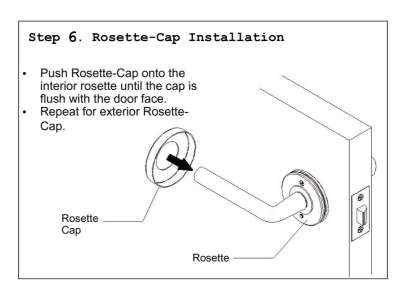
• Measure door thickness and select correct mounting screws as per table below: DOOR THICKNESS MOUNTING SCREW M4 x 25 mm LONG M4 x 35 mm LONG

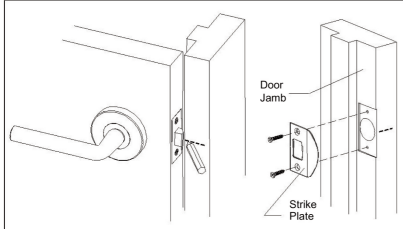
Step 5. Lever Installation

- 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 7. 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.

