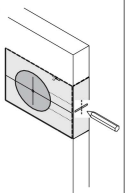


## This lever will fit 32mm to 45mm door thickness

#### Step I. Door Preparation

- Fold the supplied template
  and position template on
  door edge

  ### Template
  ###
- 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.
- Prill 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.

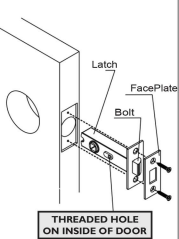


#### Step 2. Latch Installation

- § Insert latch into hole and mark around the face plate.
- Chisel rectangular section to a recess of 4mm or until latch face is flush with door edge.
- Y Insert latch into hole, ensuring the threaded hole is on the inside of the door.
- Y Also ensure the curve on the latchbolt is positioned towards the direction of door closure. Bolt can be pulled out of latch and rotated 180degrees if required to reorientate.
- ÿ Position faceplate overbolt
- Pre-drill and fasten latch and faceplate to door with wood screws provided (#6 x19mm)

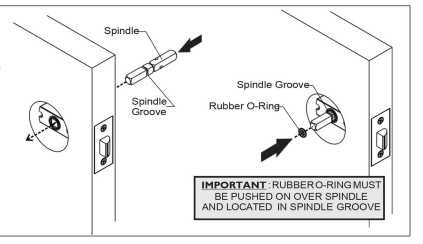
  Pre-drill and fasten latch and faceplate to door with wood screws provided (#6 x19mm)

  Pre-drill and fasten latch and faceplate to door with a screw and fasten latch and

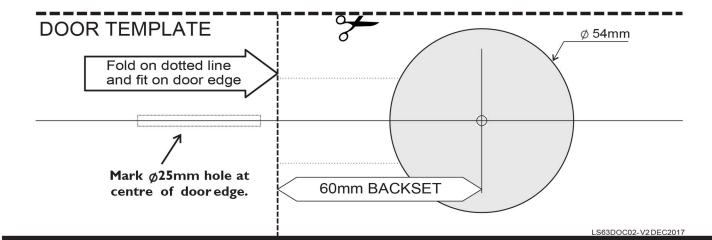


#### Step 3. Spindle Installation

- ÿ Install Spindle into square opening in latch.
- Push Rubber O-Ring over spindle and locate
  in groove on spindle. This step is very
  important.
- If latch is removed for painting or maintenance, the Rubber O-Ring MUST be re-installed.



# Step 4. Screw Selection ÿ Measure door thickness and select correct mounting screws as per table: 32 - 38mm M4 x 25mm LONG M4 x 35mm LONG



### Step 5. LeverInstallation

- Potermine 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)

  Potermine which side of the door each lever
  assembly will need to be installed to allow both
  assembly will need to be installed to allow both
  assembly will need to be installed to allow both
  assembly will need to be installed to allow both
  assembly will need to be installed to allow both
  assembly will need to be installed to allow both
  assembly will need to be installed to allow both
  assembly will need to be installed to allow both
  assembly will need to be installed to allow both
  assembly will need to be installed to allow both
  assembly will need to be installed to allow both
  assembly will need to be installed to allow both
  assembly will need to be installed to allow both
  assembly will need to be installed to allow both
  assembly will need to be installed to allow both
  assembly will need to be installed to allow both
  assembly will need to be installed.

  The potential will need to be installed to allow both
  assembly will need to be installed.

  The potential will need to be installed to be installed to be installed.

  The potential will need to be installed to be installed to be installed.

  The potential will need to be installed t
- Y 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.

