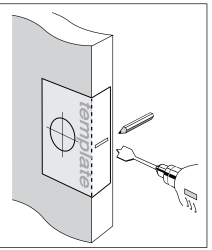
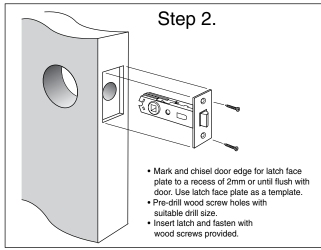


Installation Instructions for 1900 Series Passage Leversets on 65mm Round Rosettes and 1800 Series Passage Leversets on Square Backplates

Step 1.

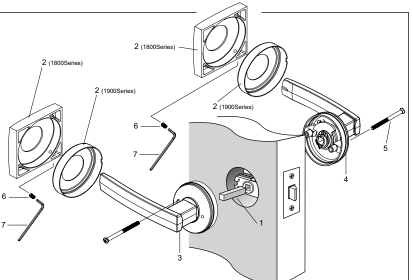
- Fold template
- where indicated. · Position template on door edge at desired
- latch height. Firmly hold template and mark latch height and handle fixing holes at 60mm backset (refer template)
- Measure door thickness and mark centre.
- Drill 25mm (1") latch hole. Note: it is important to drill this hole squarely
- Drill one 50mm (2") hole or one 54mm (2 1/8") hole through door face at required backset as marked on template.





Step 3. Install lever assemblies to door • Insert square drive spindle (1) through latch in door. · Identify which side of the door each lever assembly will need to be located in order to allow both levers to move in a downward motion once installed. · Remove rosette covers (2) from both lever assemblies.

- Place one lever assembly (3) onto the square drive spindle.
- Place other lever assembly (4) into position, locating it onto
- the other end of spindle. • Fasten both lever assemblies together with screws provided (5): Use long screws for thick doors and short screws for thin doors. Each under-rose features a countersunk hole and a threaded hole.
- Install one screw from either side, through the countersunk hole, through the latch and into the threaded hole of the opposite under-rose. Then tighten the screw head on each side. Re-apply rosette covers (2) to both under-roses
- by pushing the covers over the rubber rings until flush with door.
- For Square Rosette covers tighten grub-screw (6), using allen key (7), located on underneath side of rosette.



Carefully follow these instructions when installing. Screws to be tightened to a recommended 2.5Nm torque. NOTE:

Important Note

Only drill holes applicable to 60mm backset. 70mm backset privacy latch available separately see your stockist.

Mark centre-line of latch hole

Mark centre-line latch hole

FOLD HERE

54mm (2 1/8") hole or drill 50mm (2") hole - refer Step 1.

Gainsboroug

Melbourne, Australia. A.B.N. 25 004 792 269

Gainsborough Hardware Industries Limited, www.gainsboroughhardware.com.au

here on door edg 3/8") 0 BACKSET 60mm 45mm (1 3/4") thick.

Suits doors 32mm (1 1/4") to

Installation template for passage applications

