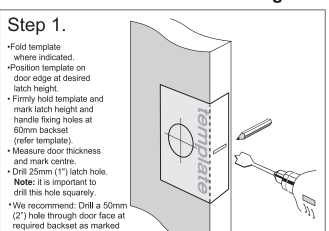
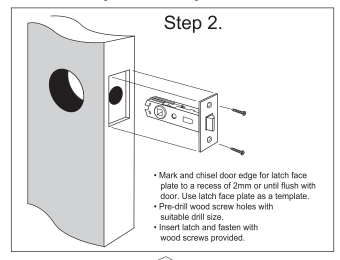
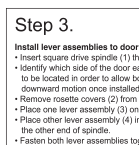
Gainsborough NEUE

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





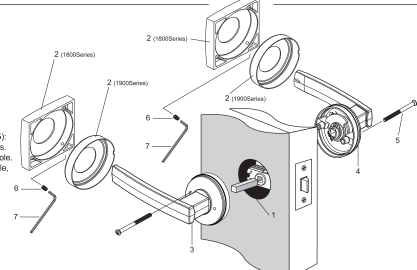


Insert square drive spindle (1) through latch in door.

on template. NOTE: Lever may be used

on standard 54mm (2 1/8") door prep.

- 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
- 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.



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

Important Note

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

Mark centre-lin of latch hole

Mark centre-line of latch hole

Fit here on door edge

50mm hole or 54mm hole - refer Step 1.

FOLD HERE

ALLEGION 1800 098 094

info.au@allegion.com gainsboroughhardware.com.au

Fit here on door edge BACKSET 60mm (2 3/8") Suits doors 32mm (1 1/4") to 45mm (1 3/4") thick. Installation template for passage applications

NOTE: