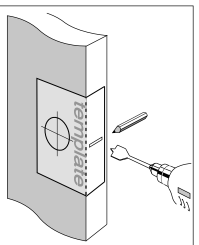


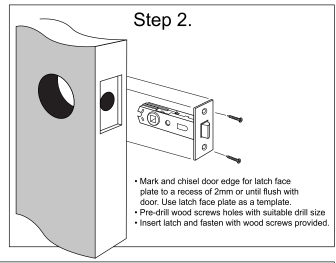
## Installation Instructions for 100 Series Passage Leversets on 63mm Round Rosettes with a 60mm backset

## 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 required backset (refer template).
- Measure door thickness and mark centre
- Drill 25mm (1") latch hole. Note: it is important to drill this hole squarely.
- We recommend: Drill a 50mm (2") hole through door face at required backset as marked on template.
  NOTE: Lever may be used on

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

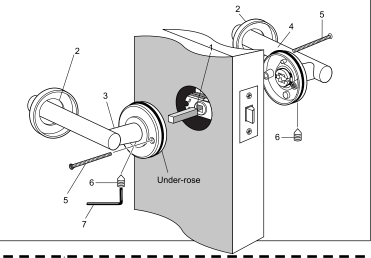




# Step 3.

#### 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.
- Tighten the grub screws (6) at base of levers on both sides with the hexagonal key (7) provided.
- Re-apply rosette covers (2) to both under-roses by pushing the covers over the rubber rings until flush with door.



Mark centre-line Mark centre-line of latch hole of latch hole

**FOLD HERE** 

# 60mm (2 3/8" 50mm hole BACKSET or 54mm hole. - refer Step 1.

**ALLEGION** 

1800 098 094

info.au@allegion.com gainsboroughhardware.com.au Suits doors 32mm (1 1/4") to 45mm (1 3/4") thick.

Fit here on door

Installation template for passage applications



Screws to be tightened to a recommended 2.5Nm torque.

Carefully follow these instructions when installing.

NOTE: