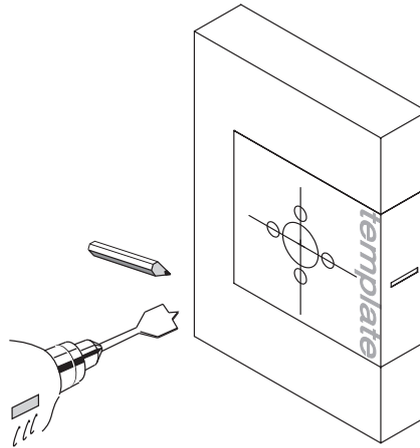


Installation Instructions for 2821 & 2921 Series Dummy Lever

Step 1.

- Fold Template where indicated.
- Position template on door edge at desired height.
- Firmly hold template & mark 5 hole centres (4 off 9mm & 1 off 25mm) at required backset.
- Note: 25mm hole 10mm deep only.**
- Drill Pilot holes - suggest 3mm, then enlarge (4 off) 9mm holes from both sides of door.
- Drill (1 off) 25mm hole 10mm deep on side of door dummy leverset will be fitted.



Step 2.

Install lever assemblies to door:

- Remove rosette cover (1a or 1b) from lever assembly.
- Place dummy lever assembly (2) with latch alignment posts (3) against door face.
- Place dummy plate (4) into position, on back of door.
- Fasten lever assembly & dummy plate together with screws (5) & tube nuts (6) provided: Use long screws for thick doors and short screws for thin doors.
- Install screws (5) from dummy plate side into the vertical tube nut holes (8) of the dummy leverset under-rose. Then tighten both screw heads.

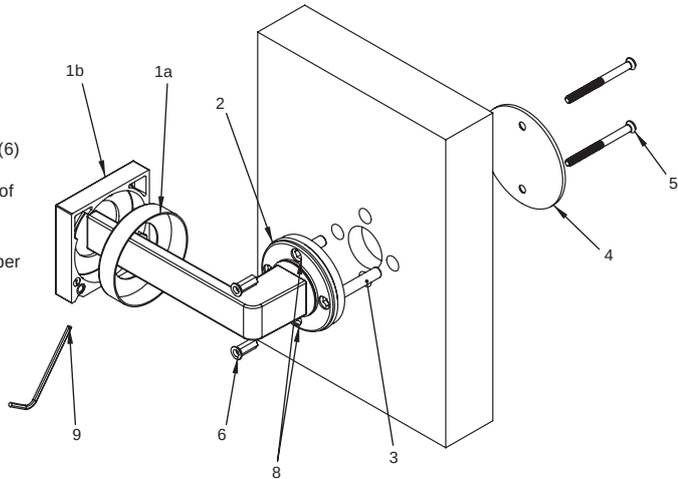
2921

- Reapply rosette cover (1a) to under-rose by pushing the cover over the rubber ring until flush with door.

2821

- Reapply rosette cover (1b) to under-rose by pushing the cover over the rubber ring until flush with door. The *grub-screw, which is already located in the rosette cover, should be on the lower face.
- Check the rosette cover is square with the door edge. Fasten in place with *grub-screw using allen key (9) provided.

*Note: Grub-screw is already located in the rosette cover.



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



Mark centre-line of latch hole

Mark centre-line of latch hole

FOLD HERE

Fit here on door edge

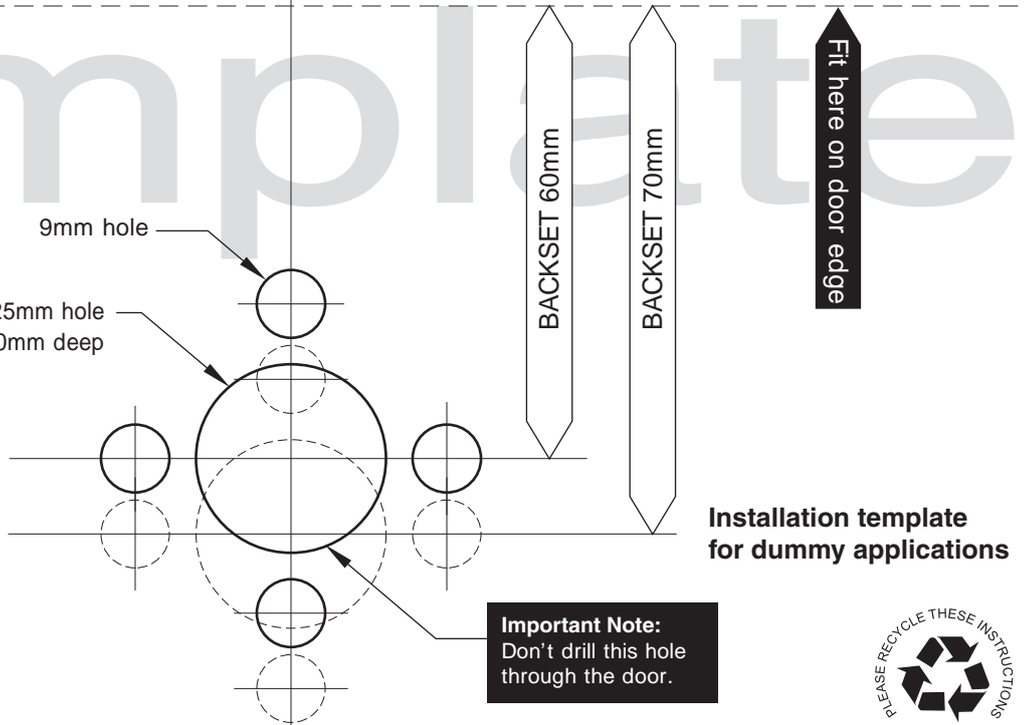
Fit here on door edge

9mm hole

25mm hole x 10mm deep

BACKSET 60mm

BACKSET 70mm



Important Note: Don't drill this hole through the door.

Installation template for dummy applications



ALLEGION

1800 098 094

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

