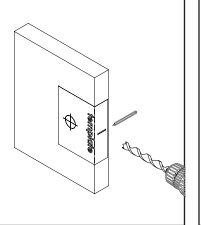


Medio Plus with QuickFix™ Passage and Privacy Installation Instructions

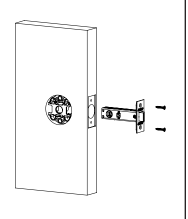
Step 1

- Fold template where indicated.
- Position template on the door edge at desired latch height (suggested height is 970mm from floor)
- Firmly hold template and mark latch height and handle fixing holes at 60mm backset (refer to template).
- Measure door thickness and mark centre.
- Drill 25mm latch hole. Note: it is important to drill this hole separately.
- Drill one 54mm hole through door face at required backset as marked on template.



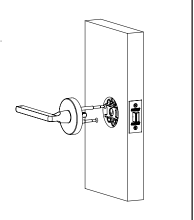
Step 2

- · Mark and chisel door edge for latch face plate to a recess of 2mm or until flush with door. Use latch face plate as a template.
- Pre-drill wood screw holes with suitable drill size.
- Insert latch support within the drilled 54mm hole.
- · Insert latch and fasten with wood screws provided.



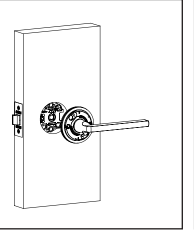
Step 3

Attach QuickFix furniture with preinstalled studs and screws.



Step 4

- · Remove rose cover from opposite lever.
- Align holes with screw heads and install furniture.



Continued on next page

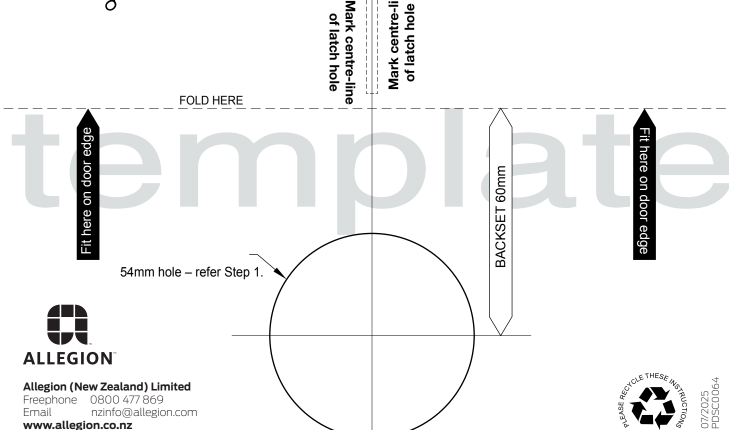
Carefully follow these instructions when installing. Screws to be hand tightened to a recommended 2.5Nm torque.

NOTE



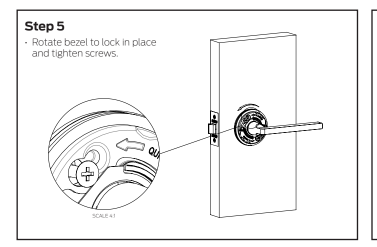
Mark centre-line of latch hole

Mark centre-line



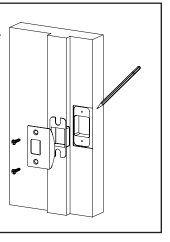


Medio Plus with QuickFix[™] Passage and Privacy Installation Instructions



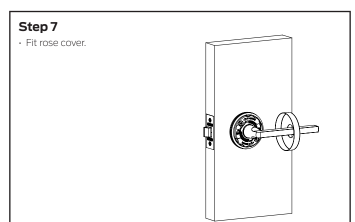
Step 6

- Measure Ø8mm either side of centre mark, drill Ø25x15mm hole.
- Use strike as a guide to mark and chisel recess, allowing space behind strike plate for dust box.
- · Insert dust box, drill holes and screw strike in place.



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

NOTE



Step 8 (For privacy function only)

 Depress latchbolt (A) and screw the privacy pin tightly into the hole on the internal side of the door. Ensure this is completely tightened, then release latchbolt.

Tip: To use, press the privacy pin inward and rotate the lever to release.

