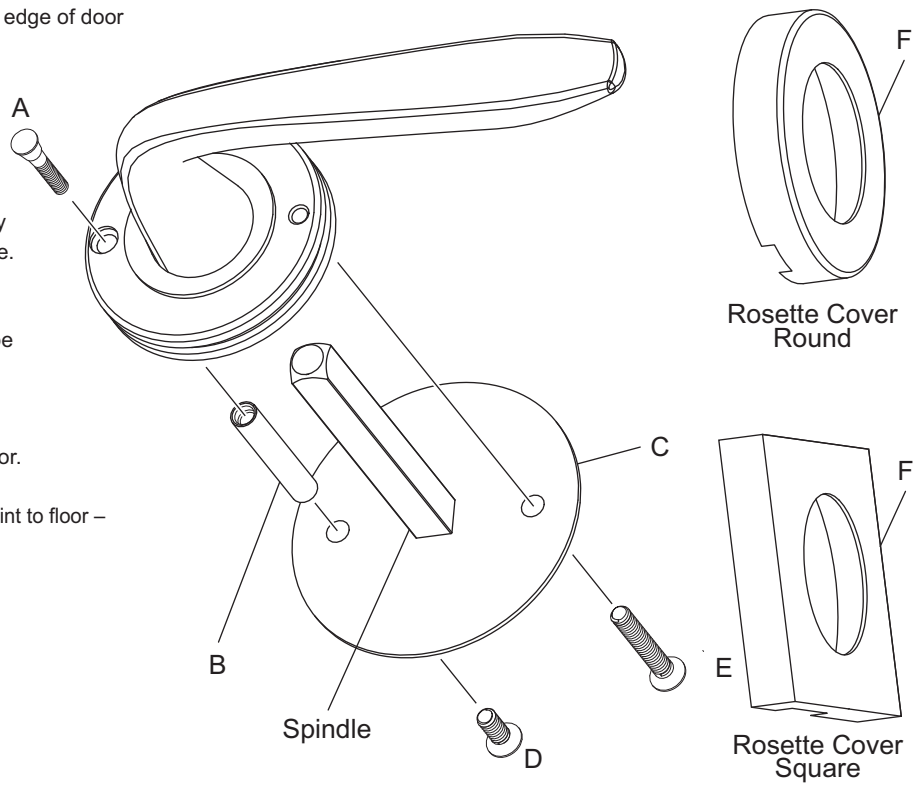


Installation Instructions for 9400 Series Stainless Steel Dummy Lever

Through-fixing post and thread.

- Drill one 25mm hole (using spade bit) through the door and two 6mm holes (using drill bits) at required distance (backset) from edge of door (refer template).
- Install blind headed screw (A) through rosette (on the untapped hole) and fix to post (B).
- Fit the dummy fixing plate (C) through the inside of the door and insert the spindle to the dummy lever on the outside of the door face.
- Fit the short screw (D) through the dummy fixing plate into the post, the longer fixing screw (E) should be then fitted to threaded side of the dummy lever.
- Fit rosette cover (F) to dummy set, preferably with cutout facing the floor.

Note: Notch in rosette cover should point to floor – refer diagram.



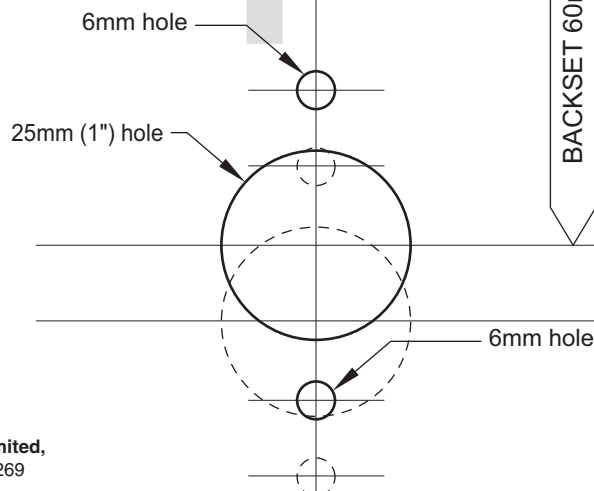
NOTE: Carefully follow these instructions when installing. Screws to be tightened to a recommended 2.5Nm torque.



FOLD HERE

Fit here on door edge

Fit here on door edge



Gainsborough Hardware Industries Limited,
Melbourne, Australia. A.B.N. 25 004 792 269
www.gainsboroughhardware.com.au

Installation template
for dummy applications