

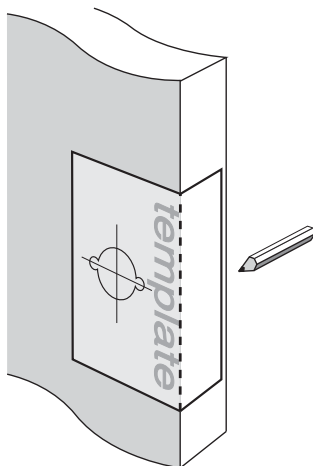
# Installation Instructions for 920 Series Dummy Lever

for dummy applications (For doors 32mm-45mm thick)

## Step 1.

- Fold template where indicated.
- Position template on door edge at desired height.
- Firmly hold template and mark centre points of handle fixing holes on door face at required backset (refer template).
- Drill two 10mm (3/8") holes right through the door at required backset and one 35mm (1 3/8") hole to a recess of 6mm on lever/escutcheon side of the door.

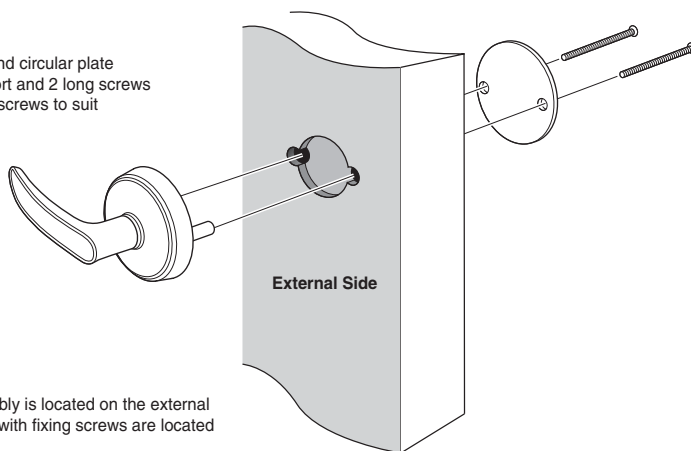
**Note:** Ensure 10mm holes are drilled first.



## Step 2.

- Fasten lever/escutcheon assembly and circular plate together with screws provided. (2 short and 2 long screws included – please select appropriate screws to suit door thickness required.)

**Note:** Ensure lever/escutcheon assembly is located on the external side of the door; and the circular plate with fixing screws are located on the internal side of the door.



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



FOLD HERE

Fit here on door edge

10mm (3/8") hole  
(drill first, right through door)

35mm (1 3/8") hole  
to a recess of 6mm deep  
on lever/escutcheon side  
of the door (drill second)

BACKSET 60mm (2 3/8")

BACKSET 70mm (2 3/4")

Fit here on door edge

10mm (3/8") hole  
(drill first, right through door)



Gainsborough Hardware Industries Limited,  
Melbourne, Australia. A.B.N. 25 004 792 269  
[www.gainsboroughhardware.com.au](http://www.gainsboroughhardware.com.au)

Installation template  
for dummy applications