Installation Instructions for 900 Series Leverset

for passage applications for new doors

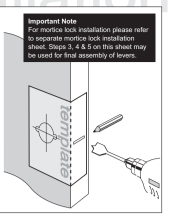
Step 1.

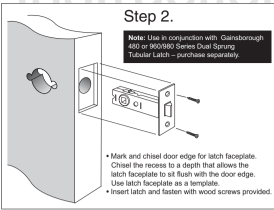
- Fold template where indicated. Position template on door edge
- at desired latch height. Firmly hold template and mark latch height on door edge and centre points of handle fixing holes on door face at required
- backset (refer template) Measure door thickness and mark centre.
- Drill 25mm (1") latch hole through door edge

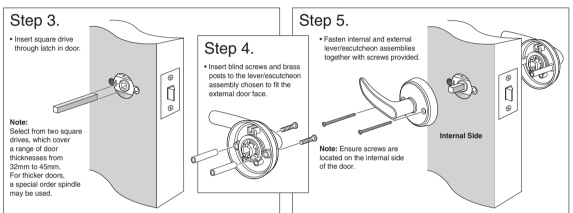
Note: it is important to drill this hole squarely

• Drill two 10mm (3/8") holes and one 35mm (1 3/8") hole through door face at required backset

Ensure 10mm holes are drilled first.







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

NOTE:

Mark centre-line Wark centre-line of latch hole of latch hole **FOLD HERE**

Fit here on door edge here on door 3/8") 3/4") 60mm (2 S 70mm (10mm (3/8") hole (drill first) SACKSET **SACKSET** 35mm (1 3/8")** hole (drill second)

Gainsborough

Gainsborough Hardware Industries Limited ABN 25 004 792 269

190 Whitehorse Road, Blackburn, Victoria 3130 www.gainsboroughhardware.com.au

**If using leverset with a '9009' Privacy Adaptor, it is recommended to drill a 54mm cross bore hole The privacy adaptor will fit a 50mm cross bore hole, providing the hole has been drilled to the correct diameter and at the precise backset from door edge

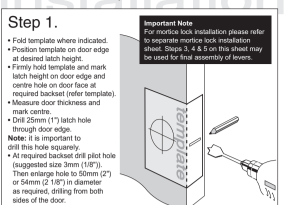
Installation template for passage applications

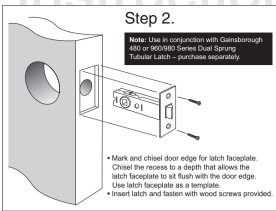
10mm (3/8")

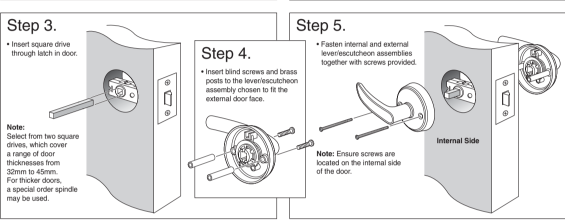
hole (drill first)

Installation Instructions for 900 Series Leverset

for doors with pre-drilled holes or where installation of privacy adaptor is required

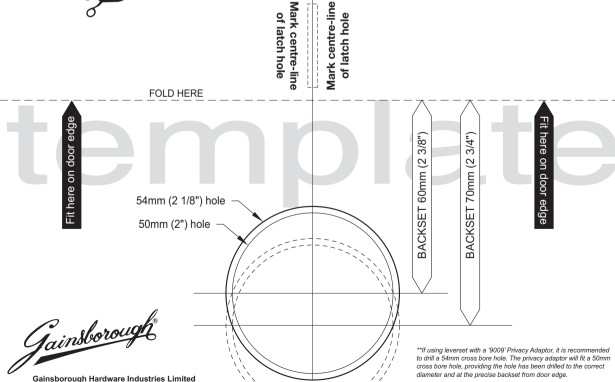






Screws to be tightened to a recommended 2.5Nm torque. Carefully follow these instructions when installing. NOTE Installation template for doors with pre-bored holes or where installation

of a privacy adaptor is required



PAIT 056

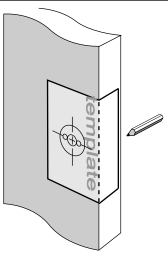
ABN 25 004 792 269

190 Whitehorse Road, Blackburn, Victoria 3130

www.gainsboroughhardware.com.au

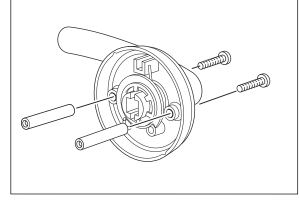
Step 1.

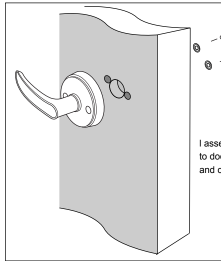
- I fold template where indicated. I position template on door edge at desired latch height.
- I firmly hold template and mark hole centre at required backset. I drill two 6mm (1/4") holes
- right through the door and one 19-35mm (3/4"-1 ¹/2["]) and 6mm (1/4") deep, on door face at required backset as marked on template



Step 2.

I install blind screws and brass posts to the lever/escutcheon assembly.





Step 3.

I assemble lever/escutcheon to door and fasten with screws and cup washers provided.

use of power driver is not recommended. screws to be tightened to a recommended 2.5Nm torque.

NOTE: carefully follow these instructions when installing.

do not overtighten screws.

fit here on door edge

backset 70mm (2 3/4" backset 60mm (2 3/8" 6mm hole (drill first right through door) 19-35mm recess

6mm deep (drill second)

Gainsborough

installation template for dummy applications

PAIT061