Installation Instructions for 9700E Series Lever on Long Plate-Lock (purchase 755 series mortice lock separately)

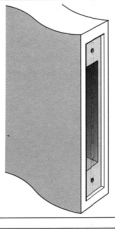
23mm (7/8") hole

ı

ı

Step 1

- Use template supplied with mortice lock to mark out mortice on door edge
- Drill and cut out mortice to dimensions in accordance with those instructions.
- Drill required holes in door edge for face plate.



NOTE: For mortice lock door preparation and installation, please refer to separate mortice lock installation

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

backset 60mm (2 3/8")

Note: The template shows the outline of the Gainsborough 755' series mortice lock to allow accurate location of this template in relation to the position of mortice lock. For alternative mortice lock, refer to the template in that pack.

9.5mm (3/8") hole Outline: Gainsborough '755' Series Mortice Lock

fit here on door edge

Step 2

- Use template enclosed for drill holes through door face.
- Please note the template shows the series mortice lock to allow accurate location of this template in relation to the position of mortice lock. For
- Firmly hold template and mark fixing
- Drill 23mm (7/8") dia. hole for
- Drill 17.5mm (11/16") and 9.5mm
- Drill two 9.5mm (3/8") holes for post and screw
- (Install mortice lock, following instructions supplied with mortice lock.)

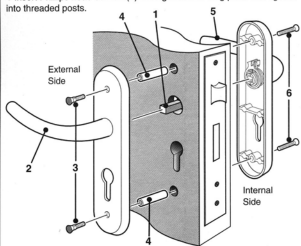
- outline of the Gainsborough '755' alternative mortice lock, refer to the template in that pack.
- holes at required backset.
- spindle through door face.
- (3/8") dia. holes for cylinder through door face. Chisel out gap as shown on
- fixing through door face.

Step 3

AT025

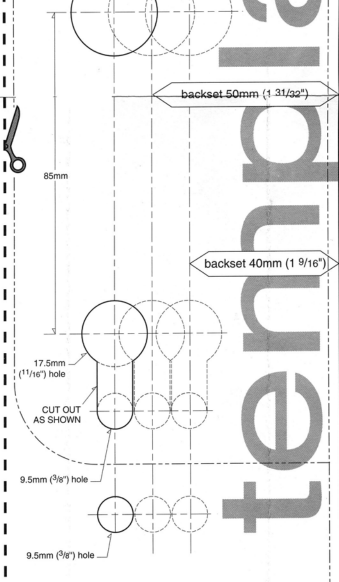
Install lever assemblies to door

- Insert square drive spindle (1) through mortice lock in door.
- Identify which side of the door each lever assembly will need to be located in order to allow both levers to move in a downward motion once installed.
- Install blind screws (3) and threaded post (4) to external long plate (2).
- Place external lever assembly (2) on external side of door, locating on spindle.
- Place internal lever assembly (5) into position, locating it on the other end of the spindle.
- Insert Phillips head screws (6) through internal long plate and tighten



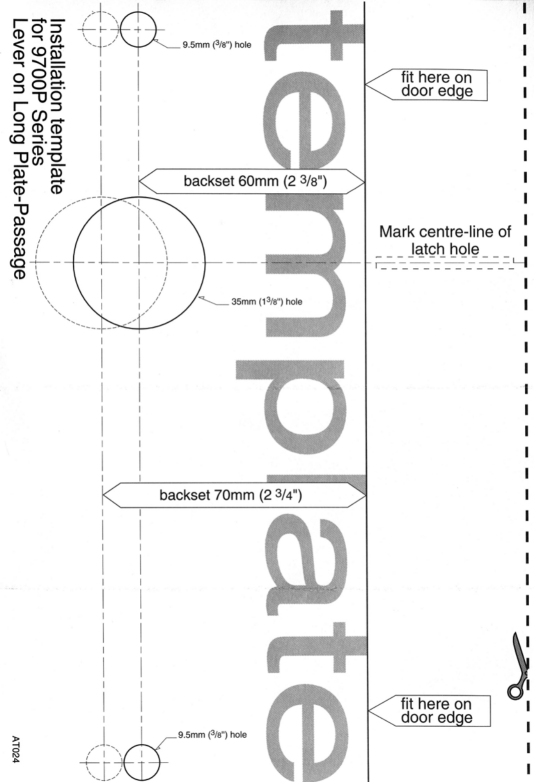
Note: These instructions are common to all Gainsborough 9700E lever sets

> Tainsboroug Gainsborough Hardware Industries Ltd ACN 004 792 269 ABN 25 004 792 269 190 Whitehorse Road, Blackburn, Victoria 3130



fit here on door edge

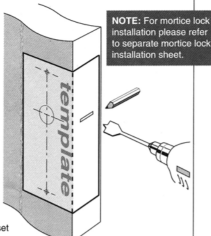
Installation template for 9700E Series Lever on Long Plate-Lock

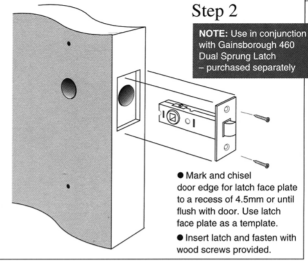


Installation Instructions for 9700P Series Lever on Long Plate-Passage (purchase 460 series latch separately)

Step 1

- Fold template where indicated
- Position template on door edge at desired latch height.
- Firmly hold template and mark latch height and handle fixing holes at required backset.
- Measure door thickness and mark centre
- Drill 25mm (1") dia. latch hole. Note: It is important to drill this hole squarely
- Drill two 9.5mm (3/8") dia. holes and one 35mm (1 3/8") dia. hole through door face at required backset as marked on template.

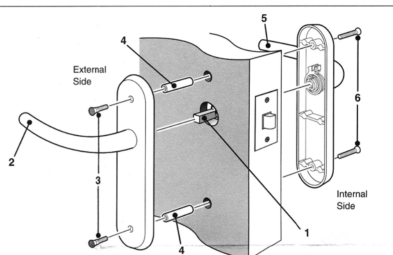




Step 3

Install lever assemblies to door

- Insert square drive spindle (1) through
- Identify which side of the door each lever assembly will need to be located in order to ensure both levers will move in a downward motion once installed.
- Install blind screws (3) and threaded post (4) to external long plate.
- Place external lever assembly (2) on external side of door, locating on spindle.
- Place internal lever assembly (5) into position, locating it on the other end of the spindle.
- Insert Phillips head screws (6) through internal long plate and tighten into threaded post.



fit here on door edge

Mark centre-line latch hole 9

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

backset 60mm (2 3/8") backset 70mm (2 3/4")

Jainsboroug

Gainsborough Hardware Industries Ltd ACN 004 792 269 ABN 25 004 792 269 190 Whitehorse Road, Blackburn, Victoria 3130

Installation template for 9700P Series Lever on Long Plate-Passage

AT024

