

INSTALLATION INSTRUCTIONS FOR GAINSBOROUGH DUAL SPRUNG OR STRADDLE TUBULAR LATCH SYSTEM

ALSO SUITABLE FOR 50mm (2") AND 54mm (2 1/8") PRE DRILLED DOORS

PAHC 001A

Privacy Adaptor Fitting Instructions Enclosed

Installation procedure for privacy adaptor which suits Gainsborough fashion knobsets when used in conjunction with Gainsborough self-aligning latches for internal doors 33mm – 40mm ($1^{1}/_{4}$ " – $1^{5}/_{8}$ ") in thickness.

For thicker doors up to 50mm (2") you will require an extended screw and spindle kit (KT137).

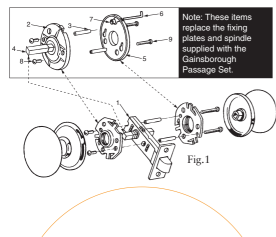


Fig. 1

- 1. Self-aligning latch
- 2. Inside assembly (snib side)
- 3. Brass posts (supplied with knobset)
- 4. Spindle
- 5. Outside assembly (emergency release side)
- 6. Emergency release bar
- 7. Emergency release bar hole
- 8. Short Screws
- 9. Long Screws

Manufactured by Gainsborough Hardware Industries Limited Melbourne, Australia www.gainsboroughhardware.com DRIGINATION CRM GSH 461 0606



fine quality door hardware

suits GAINSBORDUGH PRODUCT ONLY

This kit adds privacy locking function to all Gainsborough door knob sets

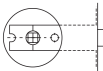


- Positive snib locking.
- Panic release from inside.
- Emergency access from outside.
 - Tarnish resistant finish.
 - Simple installation.

MADE IN AUSTRALIA

Privacy Adaptor Fitting Instructions

Note: All numbers in brackets () denote an item in Fig. 1 on back cover.

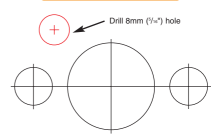


A. Modern counter-bored door

54mm (2¹/₈") hole through door face 25mm (1") hole through door edge

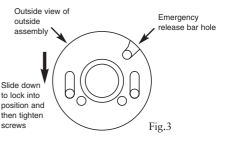
- 1. For older doors (B) drill additional 8mm hole as shown in red from 'inside' door face (snib side), after which installation is identical for A. & B. doors.
- 2. Fit Gainsborough 'self-aligning' latch (1).
- Insert two short screws (8) through 'inside assembly' (2) and firmly attach 'brass posts' (3).





Place template on inside door face (snib side).

B. Older door with 23mm middle hole.



- 4. Locate spindle into square hole in 'inside assembly' and insert 'brass posts' (3) and 'spindle' (4) through latch until assembly makes firm contact with door face. See Fig. 2.
- 5. Insert long screws (9) into 'brass posts' for a few turns.
- 6. Ensure that 'emergency release bar hole' (7) is facing upwards and slip the keyholes in the 'outside assembly' (5) over the protruding screw heads and slide downwards. See Fig. 3.
- 7. View assemblies from edge of door and adjust for level. Tighten screws firmly in keyhole slot.

8. Insert 'L' shaped 'emergency release bar' (6) into 'outside assembly emergency release bar hole'. See Fig. 1.

Note: Please ensure your doorstops have adequate clearance to prevent damage to your knobset or wall.