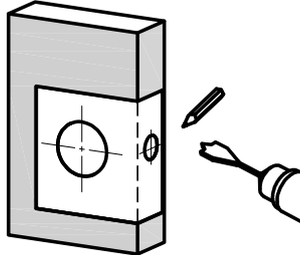


Cavity Sliding Door Privacy fitting instructions

- 1** Mark the required drilling centres using the template provided. Check template is to scale prior to drilling (note, every effort is made to ensure template is to scale).

Drill 55mm hole with hole saw at 60mm backset from the edge of the door. (Drill from both sides to ensure door skin is not damaged).

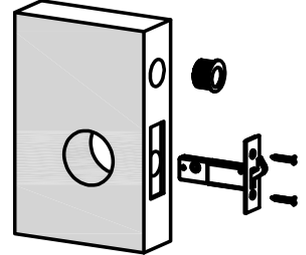
Drill 24mm hole for latch (No.6), ensuring position is offset 3.7 mm below the marked centre on door edge. Refer template



- 2** To fit door edge finger pull, locate a position approximately 150mm above the privacy latch and drill a 25mm hole approximately 20mm deep with a spade drill bit, press in finger pull (apply builders glue for a stronger fit)

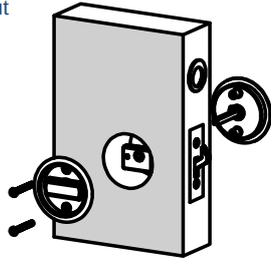
Mark out and chisel required recess for latch forend plate (No.5) 25mm x 70.5mm x 3mm.

Fit latch and forend plate using the provided screws; ensure the latch hook is facing upwards (No.7).



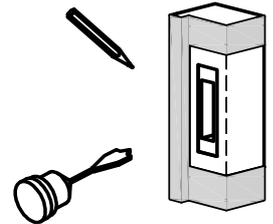
- 3** Position emergency (exterior) release turn (No.1), spindle (No.2) and privacy (internal) turn (No.3) to door. Fit with provided screws (No.4); ensure that the product does not bind when tightened to door. Note: Spindle (No.2) may need to be cut to suit door thickness.

Check product works freely before proceeding further.

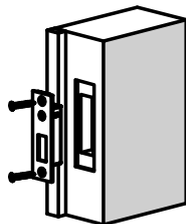


- 4** Mark and align centre position on door jamb for striker plate.

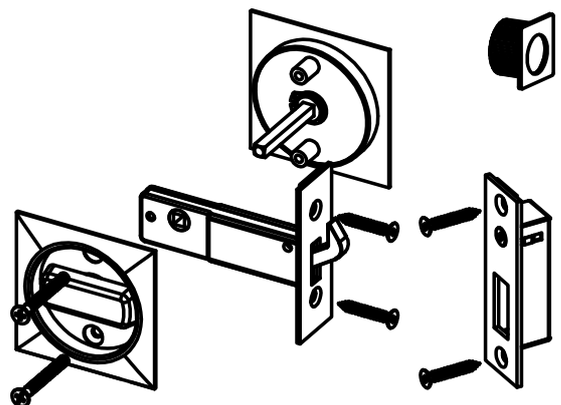
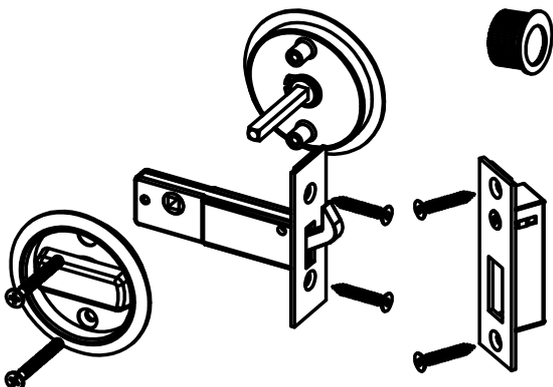
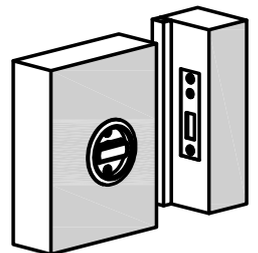
Chisel required recess for striker plate body (57mm x 16mm x 19mm).

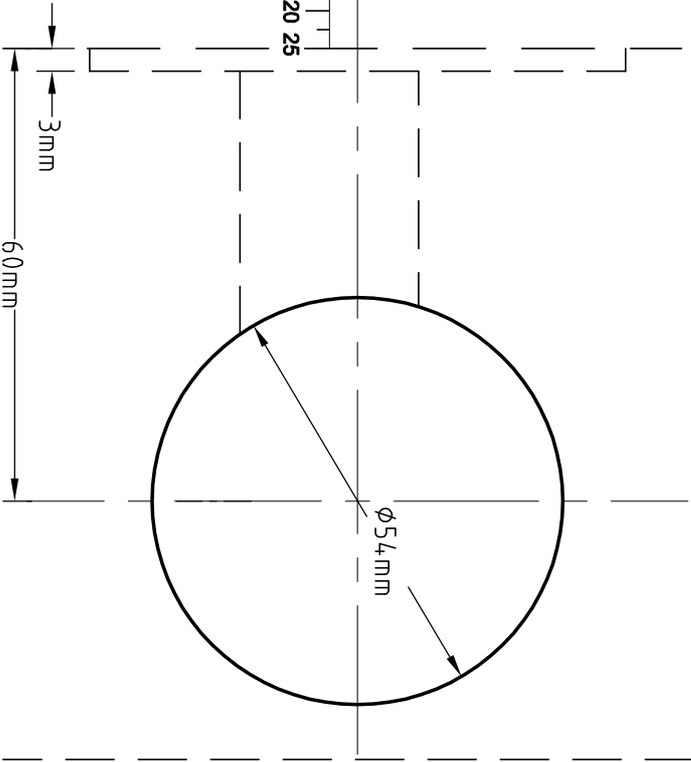
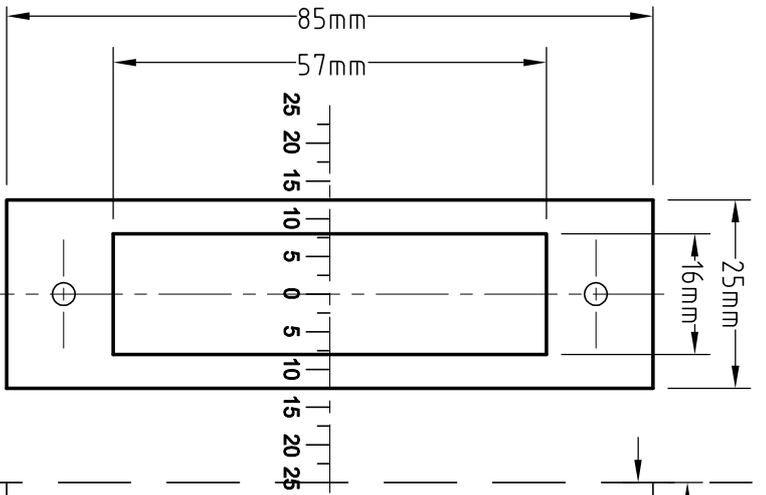
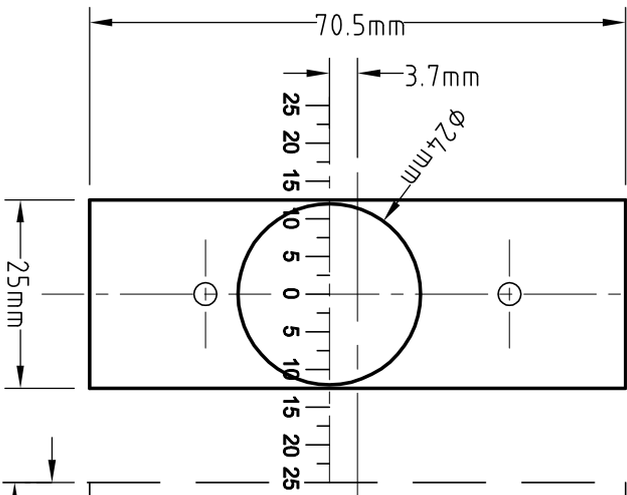


- 5** Chisel required recess for striker face plate and fix with screws (No.10) (25mm x 85mm x 3mm)



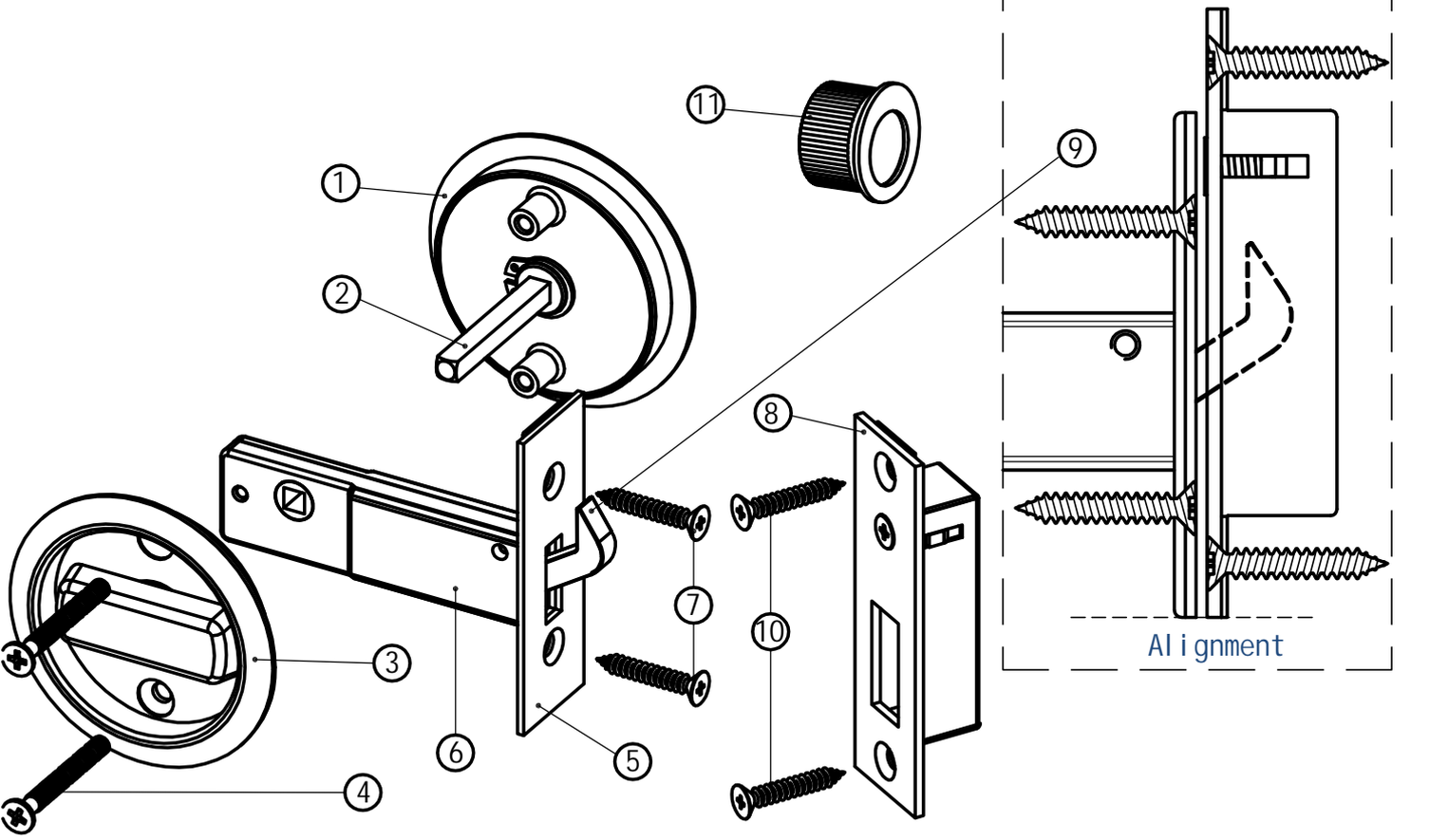
- 6** Check latching of hook bolt (No.9) if need be adjustments can be made on the patented striker to ensure the door gap is minimised.





Cavity units template

Strike plate template

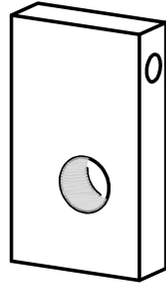


Alignment

Cavity Sliding Door Passage fitting instructions

- 1** Mark the required drilling Centres using the template below. Check template is to scale prior to drilling (note, every effort is made to ensure template is to scale).

Drill 54mm hole with hole saw at 60mm backset from the edge of the door. (Drill from both sides so door skin is not damaged).



- 2** Assemble inside and outside plates to door with screws (No4).

Fit door edge finger pull, locate a position approximately 150mm above the privacy latch and drill a hole with a 25mm spade bit, press in finger pull . (use builders glue for a stronger fit)

