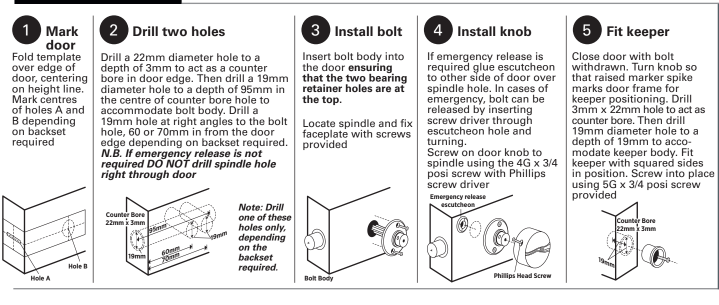


Privacy Bolt



sylvan



over edge of

door, centering

on height line.

Mark centres of holes A and

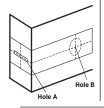
B depending

on backset

required

2 **Drill two holes**

Drill a 22mm diameter hole to a depth of 3mm to act as a counter bore in door edge. Then drill a 19mm diameter hole to a depth of 95mm in the centre of counter bore hole to accommodate bolt body. Drill a 19mm hole at right angles to the bolt hole, 60 or 70mm in from the door edge depending on backset required. N.B. If emergency release is not required DO NOT drill spindle hole right through door



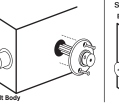


on the

3 Install bolt

Insert bolt body into the door ensuring that the two bearing retainer holes are at the top.

Locate spindle and fix faceplate with screws provided

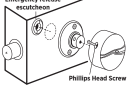


4 Install knob

Privacy Bolt

If emergency release is required glue escutcheon to other side of door over spindle hole. In cases of emergency, bolt can be released by inserting screw driver through escutcheon hole and turning.

Screw on door knob to spindle using the 4G x 3/4 posi screw with Phillips screw driver Emergency release



5 Fit keeper

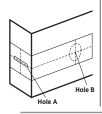
Close door with bolt withdrawn. Turn knob so that raised marker spike marks door frame for keeper positioning. Drill 3mm x 22mm hole to act as counter bore. Then drill 19mm diameter hole to a depth of 19mm to accomodate keeper body. Fit keeper with squared sides in position. Screw into place using 5G x 3/4 posi screw provided





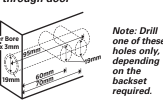
Mark door

Fold template over edge of door, centering on height line. Mark centres of holes A and B depending on backset required



Drill two holes

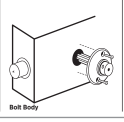
Drill a 22mm diameter hole to a depth of 3mm to act as a counter bore in door edge. Then drill a 19mm diameter hole to a depth of 95mm in the centre of counter bore hole to accommodate bolt body. Drill a 19mm hole at right angles to the bolt hole, 60 or 70mm in from the door edge depending on backset required. N.B. If emergency release is not required DO NOT drill spindle hole right through door





Insert bolt body into the door ensuring that the two bearing retainer holes are at the top.

Locate spindle and fix faceplate with screws provided

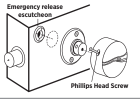


Privacy Bolt

4 Install knob

If emergency release is required glue escutcheon to other side of door over spindle hole. In cases of emergency, bolt can be released by inserting screw driver through escutcheon hole and

turning. Screw on door knob to spindle using the 4G x 3/4 posi screw with Phillips screw driver





Close door with bolt withdrawn. Turn knob so that raised marker spike marks door frame for keeper positioning. Drill 3mm x 22mm hole to act as counter bore. Then drill 19mm diameter hole to a depth of 19mm to accomodate keeper body. Fit keeper with squared sides in position. Screw into place using 5G x 3/4 posi screw provided

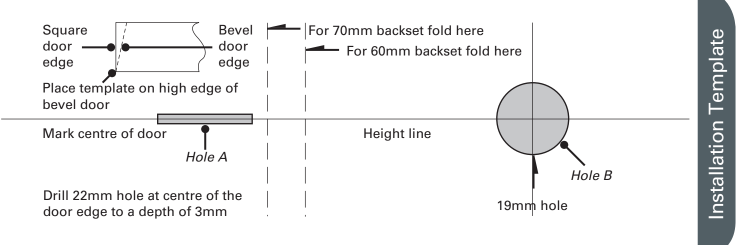


Privacy Bolt

Privacy Bolt

Privacy Bolt





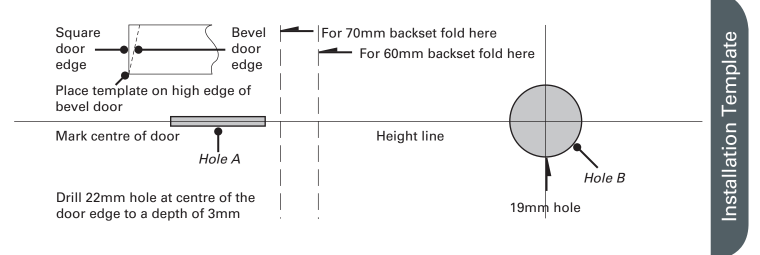
GDRutter

P: +64 9 444 5359 F: +64 9 444 3972 sales@gdrutter.co.nz www.sylvan.co.nz



Privacy Bolt

SYLPRIVACYBOLT05

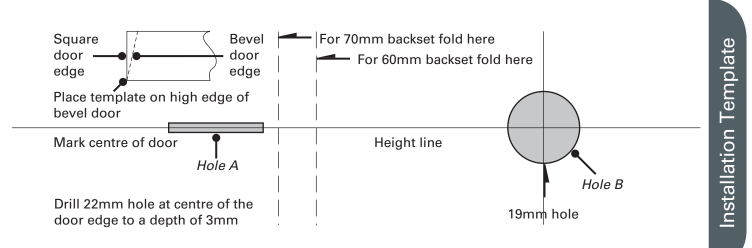


GDRutter

P: +64 9 444 5359 F: +64 9 444 3972 sales@gdrutter.co.nz www.sylvan.co.nz SYLPRIVACYBOLT05



Privacy Bolt



GDRutter