

Fixing Instructions for F34 Fixing Kit - (For use with a single side DT Handle)

This fixing kit is usually used on Aluminium Doors 39-54mm wide with glass panel.

Only one side of the door stile is drilled to conceal fixing, handle is fitted prior to the door being glazed.

Drill the first 13mm fixing hole at the required height and distance from the edge of the door.

Measure the fixing centres of the handle.

Carefully mark and drill the second 13mm fixing hole at the same distance from the edge of the door.

Position the fixing bolt from the inside of the stile and locate into the thread on the handle.

Repeat the operation with the second bolt, ensure handle is square and tighten fixings, door can now be glazed.

Fixing Instructions for F22 Fixing Kit - (For use with single counterbored side handle)

This fixing kit is only used for Timber Doors.

Using a bradawl, create a start for the 50mm woodscrew, and screw the 12mm sleeve onto the door.

Measure the fixing centres of the handle.

Screw the second sleeve onto the door ensuring the distance is the same from the edge of the door.

Tighten the handle onto the sleeves using the grub screws provided.

Fixing Instructions for F25.2 Fixing Kit - (For use with a single side DT Handle)

This fixing kit is only used for 10mm - 12mm Glass Doors.

Mark and drill the glass with an 18mm fixing hole.

Measure the fixing centres of the handle.

Carefully mark and drill the second 18mm fixing hole at the same distance from the edge of the door.

Place a fibre washer onto the bolt (to ensure that the head of the bolt does not touch the glass when tightened)

Slide a 10mm plastic sleeve onto the bolt and insert into the door.

Place a second washer onto the bolt so that the handle does not touch the glass, locate the bolt into the thread of the handle and finger tighten.

Repeat the above procedure with the second bolt.

Ensure handle is square and tighten fixings.

DO NOT OVER TIGHTEN THE BOLTS