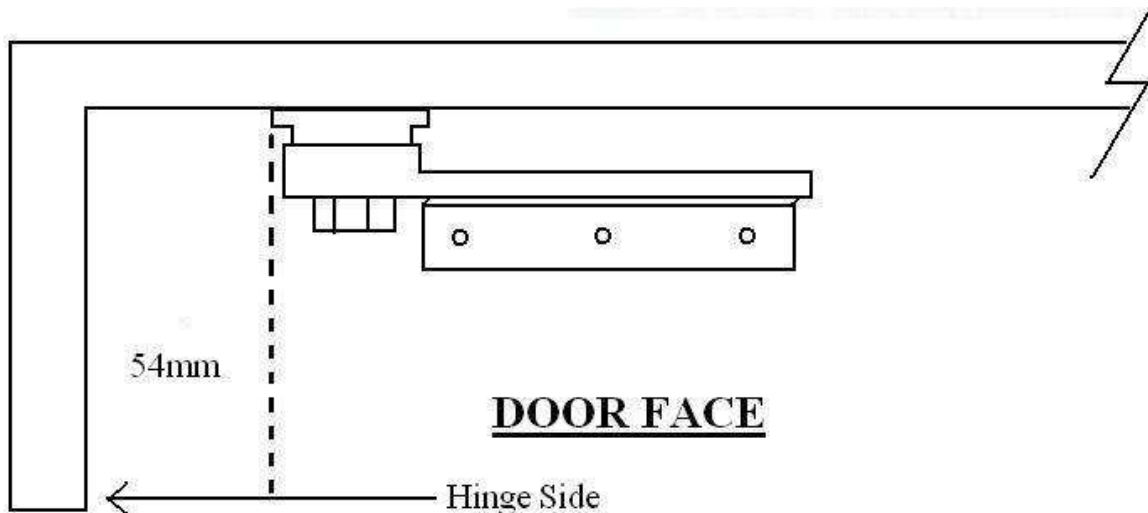


FIXING INSTRUCTIONS FOR 930001 FRICTION STAYS



Screw Friction box to underside of door frame. The short side of the box plate to be 54mm from the vertical frame on the hinge side of the door. The long side of the box plate to be positioned just clear of the face of the door when closed.

FOR MAXIMUM MOVEMENT

With door close, place angle plate on door sliding it towards hinge side of the door as far as possible.

Leave parallel clearance between angle plate and bar

Screw into place

Check for door closure

FOR RESTRICTED MOVEMENT

Determine distance of slotted face from top edge of door. Move door to required opening

Slide angle plate as far as possible away from hinge side of door

Screw into place

Check for door closure

If more, or less friction, is required, adjust bolt accordingly.

Application:

Suitable for use with Timber, Steel and Aluminium outward opening doors.

Description:

Face mounted friction stay allows door opening to be limited around 90°. The variable friction mechanism can be adjusted by rotating hexagonal bolt.