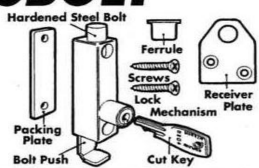
UNIVERSAL PRESSBOLT

To fit Pressbolt you will require -

a bradawl (or 2.5mm drill bit), a drill and 13mm drill bit, mallet, posidriv screwdriver and pencil.

If fitting to metal windows, drill 3mm pilot holes. If fitting to hardwood drill 2.5mm pilot holes.



Easy fitting guide

Close door or window and select position of Pressbolt. Position lock mechanism 1 mm away from edge of door or window.

Mark position of screw holes and screw lock mechanism to door or window. Add packing plate if required.

B RECESSED DOORS - use packing plate to ensure there is a minimum of 6mm of timber between steel bolt and edge of frame. Push bolt upwards to mark hole position. Drill a 13mm hole in door frame and tap in ferrule with mallet.

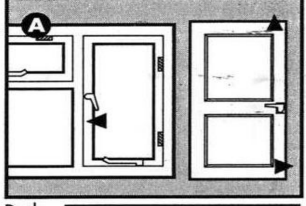
© FLUSH DOORS - position receiver plate on door frame to enable steel bolt to pass through. Mark position of screw holes and screw into position. Recess receiver plate if necessary.

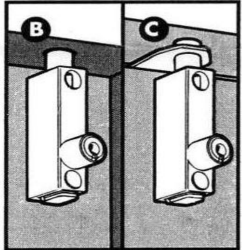
METAL WINDOWS - ensure lock mechanism is in locked position - Steel bolt showing. Position lock mechanism so that steel bolt touches window handle.

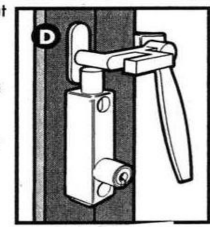
Unlock using key. Adjust position of lock mechanism until handle can be rotated past lock without touching. Mark position of screw holes and screw lock mechanism to fixed frame.

Operation - push bolt to lock. Turn key anti-clockwise to unlock.

Useful tip - Pressbolts can be fitted either vertically or horizontally at top/bottom of doors or windows.







806