

FLUSH PIVOT LOCK

ref 902

To fit a Flush Pivot Lock you will require -

a Bradawl (or 2.5mm drillbit), screwdrivers, mallet, chisel and pencil.
If fitting to hardwood drill 2.5mm pilot holes.

Easy fitting guide

A Pivot lock is suitable for pivoted windows where opening frame is flush with fixed frame when closed.

Close window, select position for pivot lock.

B Position receiver keep on fixed frame with top edge flush to frame edge.

C If there is insufficient depth between frame and sill, position receiver keep on sill.

Mark hole positions through top or side holes in receiver keep dependent on window type. Screw receiver keep to fixed frame using slotted screws. Ensure flat, square fixing. Recess if necessary.

D Position lock mechanism on opening frame above receiver keep. Ensure a 2mm gap is between lock mechanism and receiver keep. Mark holes and screw into position using slotted screws. Test working operation. Replace slotted screws with security screws provided. Place plastic plugs in holes not used.

Operation - turn key clockwise to lock.

Crime prevention tip - use two locks for added security when windows are over 1 metre wide.

Maintenance - use a moist cloth only to clean all types of finish, household abrasives or solvents may affect the surface finish.

