

903-12 Metal Window Swing Lock Fitting Instructions

Installing a Metal Window Swing Lock

To fit a Metal Window Swing Lock you will require the following tools:

- Drill
- 3.5mm drillbit
- Posidriv screwdriver
- Pencil
- Masking tape
- A Close window and select position of Metal Window Swing Lock:
 - ► Indicate lock position
 - ► Alternative positions for greater security
- Position striker plate on fixed frame with location lug against edge of fixed frame.

 Mark hole positions. Apply masking tape to drill bit and drill holes to a 4mm depth.

 Screw striker plate to the fixed frame.
- Position lock body on opening frame (pivot to bottom of lock as shown in) in line with striker plate. Ensure a gap of 2mm between lock body and edge of fixed frame. Mark hole positions and drill screw holes of sufficient depth to accomodate the screws.

Caution: Ensure that the drill depth does not touch the glass.

Additional Information

 $\label{lockwise} \textbf{Operation} \text{ - Use key, screw bolt clockwise to lock. To open, screw bolt anti-clockwise and swing top section. of the lock body clear of the peg. .}$

Security tip - For extra security, drill out the drive slots in the screw head used to secure the striker plate. We recommend fitting locks to top hinged windows

Maintenance - Use a moist cloth only - household abrasives or solvents may affect the surface finish.







