

721 Metal Window Restrictor Fitting Instructions

Installing a Metal Window Restrictor

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

- Drill
- Drill bit (see chart)
- Pencil

Screws (x4)	Steel Windows		Aluminium Windows	
	Thickness of frame	Drill Size	Thickness of frame	Drill Size
M4 thread forming screw	0.5 - 2mm	3.60 Dia	-	-
	1.5 - 3.5mm	3.70 Dia	1.5 -3.5mm	3.60mm Dia
	3 - 8mm	3.75 Dia	3 - 8mm	3.70mm Dia
	8 12mm	3.80 Dia	8 - 12mm	3.75mm Dia

- Close window and mark suitable positon for sash plate on opening frame. This must be at least 180mm (7") from bottom of window.
- B Locate arm onto sash plate, then position the Restrictor assembly vertically on the opening frame so that the top of the sash plate is against marked line. Ensuring the assembly is clear of the soft weatherseals and glass, select and locate the correct packers to bring the frame plate mounting surface flush with the frame surface so that the arm is vertical. Mark the top fixing hole of the sash plate.
- Unhook the arm assembly ensuring the inside face of sash plate is clean and dry. Before fixing the sash plate remove backing strip from anti-rattle pad and fix on inside face of sash plate, between fixing holes.
- Drill the opening frame in position marked previously. Fit the sash plate to the opening frame with top screw only, fitting packers as necessary, and mark the bottom fixing hole. Rehook arm onto the sash plate and slide the frame plate up until it lines up with the bottom of the sash plate. Mark both holes, drill and fix (using packers as necessary). Open window to test operation. Arm should automatically engage on the sash plate. Fit bottom screw in sash plate.

Additional Information

Operation - To disengage, push arm upwards and open window. To secure arm to sash plate, use key to turn locking pin to horizontal position.

Safety Tip - We recommend the Restrictor is fitted to all upstairs windows particulary in childrens rooms.

Security Tips - For extra security we recommend fitting ERA Snaplock Ref: 801/802/904.









