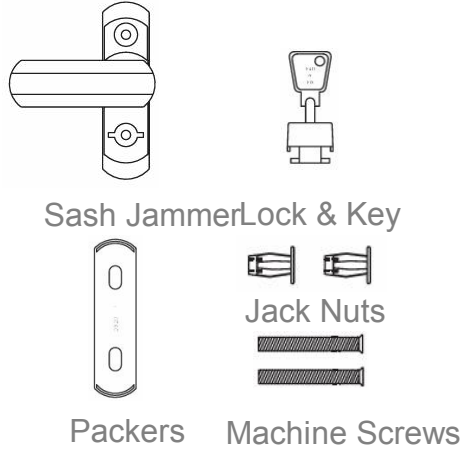


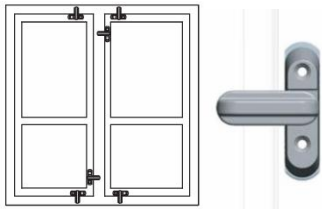
UPVC SASH JAMMER

CONTENTS



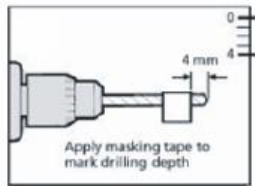
TOOLS REQUIRED

- **A Drill**
- **3.5mm Drill Bit**
- **10 mm Drill Bit**
- **Screwdriver**
- **Pencil**
- **Hammer**

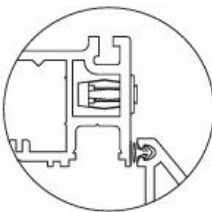


- A.** Close window and select the position of the Sash Jammer making sure the window can open and close without touching the Sash Jammer body.

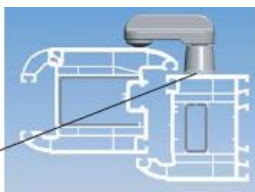
Mark the screw holes using a pencil. Illustration shown on the right is for guidance only.



- B.** Once screw holes are clearly marked, apply masking tape to the 3.5mm drill bit and pre-drill holes to a depth of 4mm. Once holes are drilled, enlarge the holes using the 10 mm drill bit. The 10 mm holes will then accept the jacknuts.

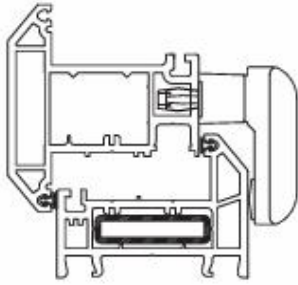


- C.** Once the 10 mm holes are drilled, insert the jacknuts as shown here. You may have to tap the jacknuts into the holes using a hammer ensuring that you do not deform the jacknut, however a tight fit is required.

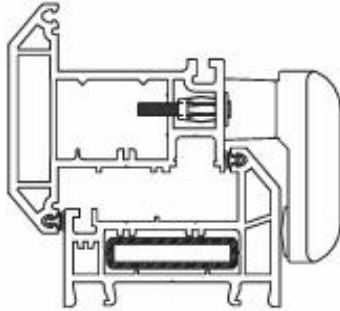


- D.** Before fixing Sash Jammer, choose packer(s) accordingly to ensure a snug fit between window and frame.

Packers



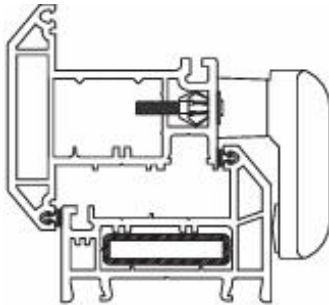
- E.** Align the Sash Jammer body so that the fixing holes line up with the jacknuts.



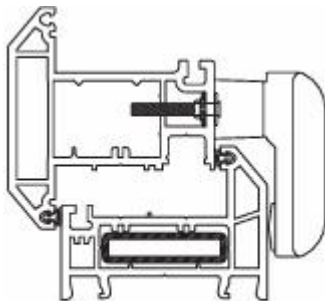
- F.** Fixing the Sash Jammer. The three drawings opposite show how the jacknut compresses when the machine screws are tightened, forcing a very tight fixing to the window.

Note: The first few turns of the machine screws may be quite difficult until compression of the jacknut begins.

Jack Nut when inserted



Jack Nut 50% compressed



Jack Nut fully compressed