

BK.3 - DOOR WINDOW GLASS

The door window glass is electrically operated, and is fitted with two nylon sliding blocks fixed to its front edge, and two sliding blocks at the rear edge. These sliders operate in steel channels fixed inside the door shell, which guide the glass as it travels up and down. The up position of the glass is controlled by two nylon 'bobbins' fixed to the lower edge of the glass, which abut against 'V' shaped wedge brackets bolted to the inside top of the door shell.

Door shown with outer skin & door beam removed for clarity

