FITTING INSTRUCTIONS – EASYFIT REPLACEMENT WINDOW HANDLE



1. REMOVING OLD HANDLE

Turn existing handle to open position in order to reveal rear screw position. Holding the handle to keep the window closed, remove this rear screw. Then turn the handle to close the window, thus keeping the window secure, and remove the front screw (after flipping off the screw cover if fitted). The handle can now be taken off the window and the window is held closed.

2. FITTING NEW HANDLE

With the correct spindle inserted in your EasyFit handle, fit the handle in it's closed position (as supplied) and fix the front screw (in most cases the screws from the old handle can be reused). Then turn the handle to the open position to reveal the rear screw fixing position, and fix the rear screw. Close the window and finally put in place the cover provided for the front screw.

IMPORTANT:

The new handle should be fitted with the handle projecting to the same side as the old handle; otherwise the handle will not operate the locking mechanism. The button on your Easy Fit handle must be depressed in order to open; this is an important child safety feature.

SELECTING THE CORRECT SPINDLE:

Your EasyFit handle comes supplied with 5 different spindle options, one of which should be appropriate for your window. Fit the spindle that, when inserted into the back of the handle, projects out as far as the spindle in your old handle. If in doubt, use the longest spindle possible. In the unlikely event that none of the spindles match your old handle call the EasyFit technical service on 01952 602250 and we will establish if you need a special spindle length, and if so can supply it on a next day basis anywhere in the UK.

SCREWS:

If for any reason the old screws cannot be reused, then cut down the extra long screws provided so that the screws when fitted project the same distance out of the back of the handle as the spindle.

CONTENTS:

- 1 EasyFit handle
- 5 EasyFit spindles (to suit 10mm,15mm,20mm,30mm and 43mm spindle lengths)
- 2 M5 machine screws
- 1 Key