

WHAUM Universal Multi-Spindle Maxim Window Handle Fitting Instructions

Installing a Maxim Window Handle (for PVCu Casement Windows)

To fit a Window Handle you will require the following tools:

- Screwdriver
- Hacksaw

Caution: This handle is supplied with a selection of spindle sizes to allow you to choose the most suitable size to replace your current handle.

Before you begin: Check that the dimension between the screw holes (diagram (A)) mirrors your current handle to ensure a correct fit.

Measure the length of the spindle on your current handle (diagram (A)) to ensure you select the correct size from the bag (diagram (B)). Once you have the correct size, look for the word OUT stamped on the plug (diagram (G)), this needs to be facing you when inserting into the handle centre square hole.

NOTE: Around 20mm of the spindle, including the plastic insert plug, will be concealed once inserted into the back of the handle. It is important you include this in your measurement.

(See diagram B) You will require a screwdriver. Place the handle in position. Insert the spindle into the drive mechanism; using hacksaw, cut fixing screws to required length and insert into top screw hole.

Open handle 90° to reveal bottom screw hole and insert screw. Take care not to over tighten the screws. Push the screw cover into the top screw hole. Close handle to re-engage locking mechanism.

Check operation.

Additional Information

Please note: This handle is only suitable for window locks operated by a handle with a spindle.

Maintenance - Handles should be cleaned with a soft dry cloth. If further cleaning is required we recommend a mild solution of warm, soapy water on a soft cloth. Dry thoroughly afterwards.







