

## WHAMC Maxim Cockspur Window Handle Fitting Instructions

## **Installing a Maxim Cockspur Window Handle**

To fit a window handle you will require the following tools: - Screwdriver

**Caution:** This handle is supplied with either a 12mm or 21mm nose height which you will need to determine if using the handle to replace an existing handle. Please check that the dimension between the screw holes (diagram A) mirror your current handle to ensure a correct fit. There are two screw holes dimensions (as shown on diagram A).

## Before you begin

The handle has a designated nose height (diagram A). Measure the nose height of the current handle to determine appropriate height. Striker wedges/ packers are available in different heights to accommodate the distance between the handle nose and the profile.

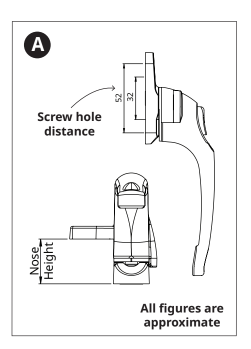
The handle is available as left and right handed (diagram B), this will need to be checked prior to installation to ensure you have the correct hand for opening. The 'spur' will close over the striker wedge/ packer to close the window.

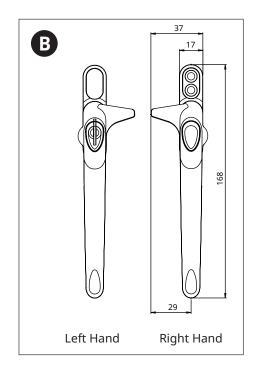
- You will require a screwdriver. Place the handle in position and, ensuring any existing holes align. Insert fixing screw into top screw hole.
- Push the button and open the handle 90° to reveal the bottom screw hole and insert screw, take care not to over tighten the screws.
- Push screw cover into the top screw hole and close the handle. Check operation.

## **Additional Information**

**Please note:** This handle is **not** suitable for windows fitted with an espagnolette lock or shootbolt.

**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.





ERA Home Security - For more information call 01922 490 000 or visit erahomesecurity.com
UK Address - ERA Home Security, Valiant Way, Wolverhampton WV9 5GB
EU Address - SchlegelGiesse, Giesse S.p.A. Via Tubertini G,1, 40054 Budrio, Bologna 295136 Italy