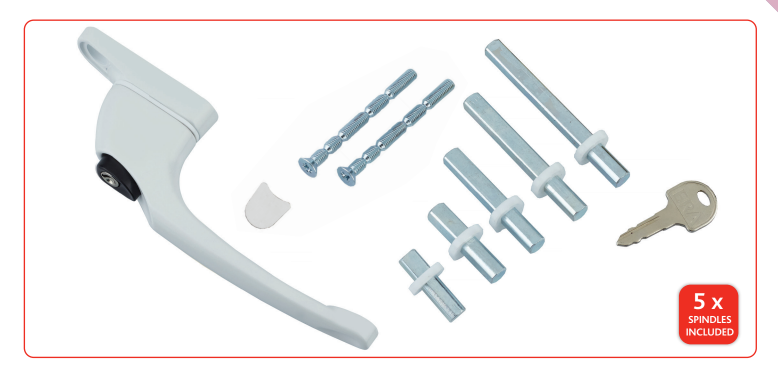


CASENENT WINDOWS

Universal Maxim Inline Window Handle



Features

- Modern stylish universal espagnolette handle
- 5 spindle lengths supplied to suit most casement window: 9mm, 15mm, 30mm, 43mm and 55mm
- Firm ergonomic design grip
- Distinctive 'teardrop' feature and recessed button
- Large button for ease of operation
- Locks automatically on closing deadlocked for enhanced security
- Key locking handle
- Optional inserts to convert locking handles to non-locking
- Inline design
- Available in White (white and black button), Black, Polished Gold and Polished Chrome











Universal Maxim Inline Window Handle

Ordering Details	
Universal Maxim Inline	
Finish	Part No.
White (black button) White (white button) Black Polished Gold Polished Chrome	WHAUMWHILPP WHAUMWHILWBPP WHAUMBKILPP WHAUMGOILPP WHAUMCHILPP
Included Spindle Options ('A')	9mm, 15mm, 30mm, 43mm and 55mm.
Accessories	
Description	Part No.
Key Screw Cover (White) Screw Cover (Gold) Screw Cover (Silver)	WAKEZP13677 WACCWH6021 WACCPG6030 WACCSA6030

Technical Information

Corrosion resistance

Meets the requirements of BS EN 1670:2007 Grade 3 (96 hours)

Endurance tested in excess of 50,000 cycles

Endurance tested in excess of 50,000 cycles		
Material Specification	on	
Handle Grip & Back Plate:	Zinc Alloy Castings to BS EN 12844:1999 Aluminium Alloy to BS EN 1676:1997	
Coatings:	White and Black Powder Paint Polished Gold and Chrome electroplated to BS EN12540:2000	
Cylinder:	Zinc Alloy Casting and Nickel Plate	
Button:	Acetal (POM) Black or White	
Screw Cover:	Push to fit White or Black elastomer Self adhesive Gold or Silver anodised aluminium	

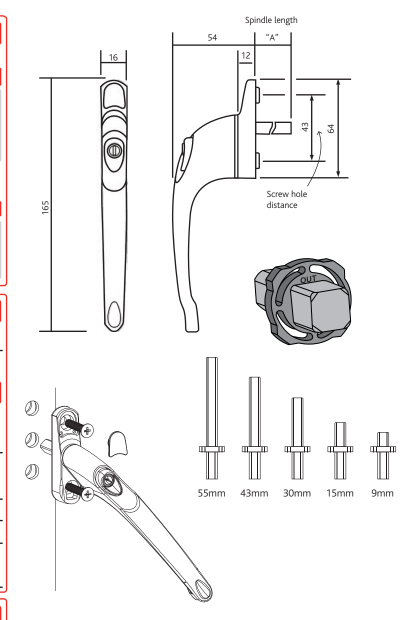
Packaging

Individual printed bagged with euro hook. Includes: window handle key, 5 x spindle lengths (9mm, 15mm, 30mm, 43mm and 55mm), screws and screw cover caps. 1 per retail bag, 10 retail bags per outer box. 0.22Kg per item, 2.2Kg per outer box.

Caution

This handle is supplied with a selection of spindle sizes to allow you to choose the most suitable size to replace a current handle. Check that the dimension between the screw holes mirrors the current handle to ensure a correct fit. Measure the length of the spindle on the current handle to ensure you select the correct size from the bag. Once you have the correct size, look for the word $\ensuremath{\text{OUT}}$ stamped on the plug, 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.



All dimensions are in mm. ERA reserves the right to change specification without notice. It is the responsibility of the window manufacturer to ensure that the finished product meets any required safety and performance specification

Maintenance

For continued protection of the quality finish and appearance, we advise routine cleaning of all our external hardware. We recommend wiping it with a clean cloth soaked in warm water and mild detergent every month. Please refrain from using heavy-duty cleaners, containing Chlorine or Potassium. Moving parts should also be lightly lubricated using a light non-acidic mineral oil (e.g., "3 in 1") at least twice per year. The product may need to be adjusted and fixings tightened to ensure a satisfactory operation. This procedure is particularly essential if products are used within a 25-mile radius of coastal areas or close proximity to building sites or large industrial areas, where more frequent cleaning may be required to prevent the accumulation of corrosive contaminants.