## Maxim Tilt & Turn



### **Features**

- Elegant and robust operating handle designed specifically for tilt and turn window
- Designed for both residential and commercial applications providing a positive and secure operation for any window
- Ergonomically designed grip
- Available in locking, non-locking and tilt safe versions
- Tilt safe mode allows movement to the tilt position when locked, allowing ventilation without compromising safety
- Contracting range of finishes
- Tilt, turn or night vent postion
- Locking and non locking versions
- High security locking cylinder











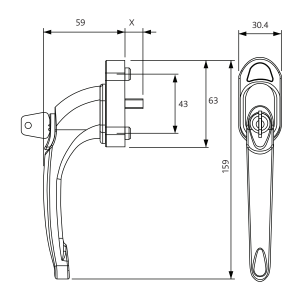


# WIND YURN

## **Maxim Tilt & Turn**

Maxim Tilt & Turn Finish	Part No.		
	Locking	Non-locking (no button)	Tilt Safe
Black	WHMTBKxxILNBB	WHMTBKxxINNB	WHMTBKxxITNBB
Chrome	WHMTCHxxILNBB	WHMTCHxxINNB	WHMTCHxxITNBB
Gold	WHMTMGxxILNBB	WHMTMGxxINNB	WHMTMGxxITNBB
Satin Chrome	WHMTSPxxILNBB	WHMTSPxxINNB	WHMTSPxxITNBB
White (Black Button)	WHMTWHxxILNBW	WHMTWHxxINNW	WHMTWHxxITNBW
White (White Button)	WHMTWHxxILNWW	WHMTWHxxINNW	WHMTWHxxITNWW
Non Locking Plug	\\/ACDR	L14800	

Note: Add "XX" spindle length to complete code i.e. Maxim T&T White 30mm, Locking, Black Button, Black Gasket: WHMTWH30ILNBB



#### Technical Information Corrosion resistance Meets the requirements of BS EN 1670:1998 Grade 3 (96 hours) Operation Tested in excess of 25,000 cycles **Material Specification** Handle Grip Zinc alloy casting to BS EN 12844:1999 and Backplate: Coatings: Black - Powder paint coaded RAL 9005, 60% gloss Polished Chrome - Bright chrome electroplated to BS12540:2000 Polished Gold Premier gold electroplated to BS12540:2000 Satin Chrome - Satin chrome electroplated to BS12540:2000 White - Powder paint coated RAL 9016, 60% gloss Plate nickel, key locking Cylinder: Carbon steel, nickel plated Key: Black or white nylon Backplate Washer: Anodised or powder paint coated to suite Screw Cover:

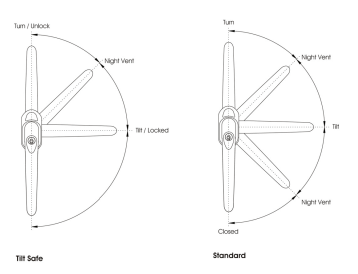


Diagram not to scale.

All dimensions are in mm and are nominal.

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.

## **Packaging**

**Handle** 25 per box

### Maintenance

All moving parts should be lightly lubricated using a light non-acidic mineral oil (e.g "3 in 1") twice per year and the surface cleaned with a soft damp cloth. The product may need to be adjusted and fixings tightened to ensure a satisfactory operation.