

## P R O D U C T I N F O

# WHITWORTH DOUBLE ENDED TUBE SPANNER

## METW27



### DESCRIPTION

Melco Whitworth Double-Ended Tube Spanners, also known as box spanners, feature two hexagonal profiles at each end of the tube. Crafted from heavy gauge steel pressed using air compression, these tools boast durability and reliability. Manufactured in England, Melco ensures quality-assured products. The spanners excel in removing fittings located in challenging, hard-to-reach areas. Operated by a T-bar fitting through holes drilled at right angles to the tube, allowing efficient twisting. The long shape of these spanners proves particularly advantageous in navigating tight recesses, making them indispensable for tasks in vehicle machinery and plumbing. These TW Series are measured in imperial/Whitworth measurements.

### FEATURES

- Great for removing/fitting thermostats & similar plumbing items.
- Hexagonal profiles at both ends.
- Made from heavy gauge steel, pressed using air compression.
- Ideal for removing fittings in hard-to-reach areas.
- Operated with a T-bar.
- Particularly useful in vehicle machinery and plumbing tasks.
- Measured to Whitworth sizes.
- Powder-coated Black.
- Made in England.

**BARCODE:** 5013172000421

**SIDE 1:** 1-1/4"

**SIDE 2:** 1-1/2"

**LENGTH:** 175mm (7")

**T-BAR:** 12.7mm

**MATERIAL:** Steel Powder

Coated Black

**WEIGHT:** 827g