



WAVE RATCHETING SPANNER SETS

Work smarter, not harder with the new reversible ratcheting gear spanner sets. WB Tools has combined the best and most commonly used features into a single set, providing great versatility, convenience and value.

This combination set features a reversible ratcheting ring spanner head at one end and the same size fixed open-end at the opposite end. The reversing lever also allows the spanner to be used in both clockwise and counter-clockwise directions.



The wave design provides amazing grip on standard bolts, with the added benefit of being able to grip damaged or rounded off nuts and bolts. A bolt which has up to 80% damage can still be gripped, as the design drives on the flats and not the points.

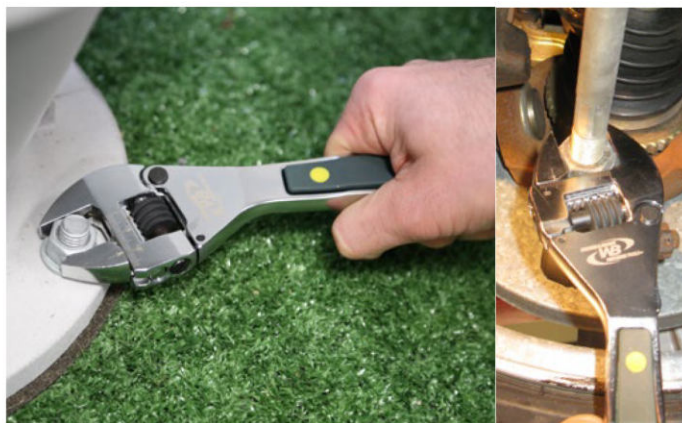
The offset ratcheting head offers improved accessibility and increased clearance when working in those hard to reach and tight areas. Containing 72 teeth, the sturdy ratcheting gear requires only a 5° action arc (swing angle) to move the fastener.

Features:

- Ratcheting ring & fixed open same size heads
- Innovative wave design
- Unique non-slip ring head
- Extreme grip & control
- Suitable for 80% rounded fasteners
- Pouch bag



WB		
383500	12-piece metric wave ratcheting spanner set	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19mm
383600	8-piece imperial wave ratcheting spanner set	5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4"



RATCHETING DRIVE SPANNERS

Easily tighten and loosen bolts with the ratcheting drive spanner. This tool features a ratcheting head for easy use and engraved bolt size markings for easy pre-selection.

Features:

- Spring loaded ratcheting head
- Maximum 25mm (Part No. 385200) or 32mm (Part No. 385250) bolt head size
- Precision jaws providing maximum grip
- Tension release trigger
- Positive non-slip action
- Attractive durable satin finish
- Visible bolt measurement markings
- Open-end spanner design

Specifications:

- High carbon alloy steel
- Hardness: HRC54+1
- Maximum loading: 150Nm or 180Nm




WB	 mm	 Nm
385200	200mm	150Nm
385250	250mm	180Nm

THIN JAW ADJUSTABLE WRENCH

Thin jaw adjustable wrench designed for tight wrench-over-wrench applications.



WB	
TWM03	Thin jaw adjustable wrench 24mm x 111mm
TWM07	Thin jaw adjustable wrench 24mm x 164mm
TWM08	Stubby thin jaw adjustable wrench 24mm x 110mm