1/2 in. Drive Reversible Micrometer Torque Wrenches

- Easy to read analog scale window for setting torque in Pound-Feet and Newton-Meters
- Push-through drive square for accurate torque on both right and left hand threads
- Chrome vanadium ratchet gear
- Fully heat-treated handle
- Non-slip contour grip
- Meets ANSI specifications
- Includes blow molded storage case



Part No	Range	Item UPC	Master	Inner
23150	20-150 Ft -Lb (27-203 Nm)	8-02090-23150-6	10	5
23151	50-250 Ft -Lb (68-339 Nm)	8-02090-23151-3	8	4

3/4 in. Drive Torque Wrench 23152

- Easy to read analog scale for setting torque in Foot-Pounds and Newton-Meters
- Torque Range: 100-600 ft/lbs
- Overall length: 43-3/4 in.



UPC	Master	Inner
8-02090-23152-0	2	1



1/2 in. Drive Digital Torque Adapter 23154

- Calibration device for torque wrenches
- Can be used for both right and left hand fasteners or can be use in either clockwise or counter clockwise applications
- Includes a calibrating block
- Converts any ratchet into a torque measuring tool
- Use to re-calibrate any type of torque wrench
- UOM: Kg-CM, Kg-M, In-lb, Ft-lb, and N-m
- Range: 30-150ft-lbs
- LED backlight

UPC	Master	Inner
8-02090-23154-4	24	1