



Digital Torque & Angle Wrench Overview

The Digital Torque and Angle Wrench is a simple to use digital readout wrench that displays torque values in any of four torque units, ft.lbs., in.lbs., Nm, kg.cm, plus has an angle value read out. Simply set the desired torque value and apply force until the green LED illuminates. Suitable for light industrial, automotive, motorcycle, marine craft and aircraft applications.

Features

- Digital torque-angle value readout
- Right and left hand operation
- Buzzer and LED indicator for pre-settable target torque or angle
- Five units selectable N-m, ft-lb, in-lb, kg-cm, degrees
- Auto sleep after about 2 minutes idle
- AA regular and rechargeable batteries are compatible
- Meets or exceeds Australian Standards
- Angle accuracy: +/- 2 degrees
- Torque accuracy: +/- 2% clockwise and +/- 3% counter clockwise



Part No.	Torque Range (English)	Torque Range (Metric)	Drive	Length (cm)	Packed Weight (kg)
378300	12.5-250ft.lb	17-340Nm	1/2"	68	2.4
378338	5-99.5ft.lb	6.8-135Nm	3/8"	54	1.6
	13.3-265in.lb	1.50-30Nm	1/4"	48	1.4