Dial Indicating Torque Wrenches



Robustly constructed for the precise application and measurement of torque values. Easy to read SI and imperial two-tone dual scale with clearly visible main and slave pointers. Double ended spindle ratchet mechanism on all models allowing

torque to be measured in both clockwise and anti-clockwise directions except model 24-7877 which has a non-ratcheting spindle. All models are accurate to $\pm 3\%$ of reading and have overload protection. Each tool is supplied with a traceable calibration certificate. The preferred and certified ranges of these tools is in accordance with the requirements of ISO 6789:1992

and BS 6703. Models 24-7875, 24-7869 and 24-7877 have an audio visual signal that shows when the required torque is reached.

Model	Torque Range (Nm)	e imperial	Length (mm)	(in)	Square Drive	Order Code	Price Each 1+
ADS4 ADS8 ADS12A ADS25 ADS40 BDS80E BDS200 CDS400S	0.3 - 4 0.5 - 8.5 0.5 - 13.5 1 - 27 3 - 40 6 - 80 20 - 215 30 - 400	3 - 5lbf in 5 - 75lbf in 4 - 120 lbf in 10 - 240 lbf in 20 - 360 lbf in 5 - 60 lbf ft 15 - 160 lbf ft 20 - 300 lbf ft	244 244 244 244 244 435 515 710	9.6 9.6 9.6 9.6 9.6 17.1 20.2 27.9	1/4 1/4 3/8 3/8 3/8 1/2 1/2 1/2	150-9447 150-9452 149-8347 150-9444 150-9448 150-9450 150-9451	151.96 156.63 156.63 151.96 156.63 238.20 238.20 383.71
DDS800S EDS2000	40 - 800 200 - 2000	20 - 600lbf ft 150 - 1500lbf ft	1000 2400	39.3 80.3	³ ⁄ ₄ 1	247-869 247-877	489.12 1073.91