

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.

491420

Model	Torque Range		Length		Square Drive	Order Code	Price Each
	(Nm)	imperial	(mm)	(in)			
ADS4	0.3 - 4	3 - 5lbf in	244	9.6	¼	150-9447	151.96
ADS8	0.5 - 8.5	5 - 75lbf in	244	9.6	¼	150-9452	156.63
ADS12A	0.5 - 13.5	4 - 120 lbf in	244	9.6	¾	149-8347	156.63
ADS25	1 - 27	10 - 240 lbf in	244	9.6	¾	150-9444	151.96
ADS40	3 - 40	20 - 360 lbf in	244	9.6	¾	150-9448	156.63
BDS80E	6 - 80	5 - 60 lbf ft	435	17.1	½	150-9449	238.20
BDS200	20 - 215	15 - 160 lbf ft	515	20.2	½	150-9450	238.20
CDS400S	30 - 400	20 - 300 lbf ft	710	27.9	¾	150-9451	383.71
DDS800S	40 - 800	20 - 600lbf ft	1000	39.3	¾	247-869	489.12
EDS2000	200 - 2000	150 - 1500lbf ft	2400	80.3	1	247-877	1073.91