

DTW Series Digital Torque Wrench

DTW Series Digital Display Torque Wrench adopts microprocessor digital technology. Use strain gauge sensor as its key part help to achieves precise torque value, good stability and low power consumption.



Function: the value follow; peak hold, over torque alarm; three units (N.m, lbf.ft, lbf.in) automatic conversion; exchangeable head, lack voltage display, auto off if three minutes no use. It can store 300 sets of data, and can communicate with computer for calibrating and data downloading.

Model	Range			Gradation		Square Drive	Arms of Force L2	Total Length	Weight
	N.m	lbf.ft	lbf.in	N.m lbf.ft	lbf.in	mm	mm	mm	Kg
DTW10B	2-10	1.47-7.38	17.7-88.5	0.01	0.1	10	277	355	0.75
DTW20B	4-20	2.9-14.7	35.4-177	0.01	0.1	10	277	355	0.75
DTW50B	10-50	7.4-36.9	88.5-442.5	0.01	0.1	10	277	355	0.8
DTW100B	20-100	14.7-73.8	177-885	0.1	1	12.5	330	412	1.1
DTW200B	40-200	29.5-147.5	354-1770	0.1	1	12.5	400	485	1.4
DTW300B	60-300	44-221	530-2655	0.1	1	12.5	500	588	1.7
DTW500B	100-500	74-369	885-4425	0.1	1	20	710	798	3.45
DTW800B	160-800	117-590	1416-7080	0.1	1	20	800	896	4.6
DTW1000B	200-1000	147-738	1770-8850	0.1	1	25	900	1000	7.5
DTW2000B	400--2000	295--1475	3540--17700	0.1	1	25	1200	1285	10.2