

## 2410 Digital Torque Wrench

Digital Torque Wrench with torsion bar measurement. Advantage of torsion bar against bend bar system is free choice of grip position. The direct measurement in wrench head avoids inaccuracies. Input of target torque value with large display. 3 bright LED for indication of target torque value. In addition acoustical signal upon reach of target value. If overtorque a puls tone is audible. Measurement in Nm, ft.lb. and in.lb. Display can be turned for perfect and easy reading.



### 2410 ELOTRONIC Digital Torque Wrench EDS



Application	for left and right hand use						
Type	with fixed head square drive, reading in Nm, ft.lb. or in in.lb., large 4 digits numerical display, display can be turned into perfect position, acoustical and optical signal via 3 LED, 2 different modes of operation (Track Mode; Peak Hold), accuracy $\pm 1\%$ of preset value						
Standard	according to DIN / ISO 6789						

Stock-No.	Drive ■	Range Nm	Range in.lb.	Range ft.lb.	mm		 g
2410-EDS 8	1/4"	0,85 – 8,5	7,5 – 75	0,625 – 6,25	270	1	725
2410-EDS 30	3/8"	3 – 30	25 – 250	2,1 – 21	270	1	725
2410-EDS 350	1/2"	35 – 350	300 – 3000	25 – 250	560	1	1400

### 2035 Torque Wrench for use of Spanner Heads



Application	for use with interchangeable tools, for left and right hand use						
Type	scale in Nm and ft.lb., accurate preset of torque value, preset value can be seen in display and locked at grip end, with acoustic indicator, accuracy $\pm 4\%$ , with slip resistant grip						
Standard	according to DIN / ISO 6789						

Stock-No.	Square drive mm	Range Nm	Range ft.lb.	Pitch Nm	Pitch ft.lb.	mm		 g
2035- 60	9 × 12	8 – 60	6 – 45	1	1	300	1	600
2035- 100	9 × 12	20 – 100	15 – 80	1	1	340	1	700
2035- 200	14 × 18	40 – 200	30 – 150	2	2	440	1	955
2035- 330	14 × 18	60 – 330	42 – 250	5	5	675	1	1440

### 2045 2046 Pre-Set Torque Wrench for use of Spanner Heads



Application	for serial assembly with fixed torque value, for use with interchangeable tools, Range 8-300 Nm (types see below)						
Type	fixed torque value (no scale), acoustic indicator, accuracy $\pm 4\%$ of preset value, with slip resistant handle						
Standard	according to DIN / ISO 6789						

Stock-No.	Square drive mm	Range Nm	Range ft.lb.	mm		 g
2045- 60	9 × 12	8 – 60	5 – 45	288	1	550
2045-100	9 × 12	10 – 100	8 – 80	315	1	600
2045-200	9 × 12	20 – 200	15 – 150	405	1	780
2046-200	14 × 18	20 – 200	15 – 150	405	1	780
2046-300	14 × 18	30 – 300	22 – 220	645	1	1130