Torque wrenches

TOHNICHI Digital torque screwdrivers

Suitable for measurements, controlled tightening and torque control - High precision **Accuracy ±1% on all values +1 digit - For right/left-hand use**

With LED and buzzer helping the user to reach the proper tightening torque Comfortable handle in non-slip rubber

Pivoting liquid crystal display

TRACK mode (continuous) and PEAK mode (peak value) reading Arithmetic functions: high, low, sample size and mean value

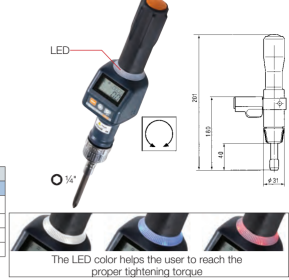
1000 data memory capacity

USB port for data transfer

Powered by rechargeable Lithium-ion battery - Auto power off Supplied with quick battery charger, battery and USB cable

Bits not provided (see A 1583)

Dits not provided (see A 1505)								
Torque range N/cm		10 ÷ 50	40 ÷ 200	80 ÷ 400				
Code		A 2830 4050	A 2830 4200	A 2830 4400				
A 2830/4	Each €							
Scale graduation	N/cm	0,05	0,2	0,5				
Overall length	mm	230	230	230				
Weight	g	340	340	340				





TOHNICHI Torque screwdrivers

Particularly suited for industrial use

Accuracy ± 3% on all values

For right-hand use

Audible and tactile mechanism alerts user that setted torque has been achieved

With patented clutch system to prevent over torque that would damage internal mechanisms Suited for torque control on digital torque screwdrivers

Bits not provided (see A 1577 length 50 mm and A 1583)

With micrometer torque adjustment by body rotation

Body in anodized aluminium

Torque range N/cm		2÷15	4÷30	10÷60	20÷120	60÷260	100÷500
Code	A 2830	5015	5030	5060	5120	<i>5260</i> *	5500*
A 2830/5	Each €						
Scale graduation	N/cm	0,1	0,2	0,5	1	2	5
Overall length (withou	ut bit) mm	100	100	110	130	150	155
Body diameter	mm	16	16	20	24	31	33
Weight	g	50	50	80	160	270	320

* With special wrench for adjusting the tightening torque





With pre-set torque value

Torque value is set using wrench (not supplied) and torque tester

Torque range	N/cm	5÷15	10÷30	20÷60	40÷120	100÷260	200÷500
Code	A 2830	5301	5303	5306	5312	5326	5350
A 2830/53	Each €						
Overall length (withou	ıt bit) mm	95	95	95	110	110	120
Body diameter	mm	19,5	19,5	19,5	35	44	33
Weight	g	70	70	70	110	180	270



sz. 120 - 260: plastic handle

TOHNICHI Torque gauges

For high-precision, low-torque tightening on small parts such as watches, digital equipment, computers, optical instruments, measuring instruments, as well as for quality testing and control, rotation torque measurements on shafts, pins, etc.

For right/left-hand use

Accuracy ± 2% on all values (certified)

Knob with double scale in N/cm

Graduated dial with double scale and pointer, for easy reading

3-jaw chuck, for gripping any profile

Internal components perfectly balanced to ensure high-precision use							- 34		
Torque range (bidirectional)	N/cm	$0,3 \div 3$	0,6 ÷ 6	1 ÷ 12	3 ÷ 24	4 ÷ 36	6 ÷ 60	10 ÷ 90	20 ÷ 150
Code		A 2830 6003	A 2830 6006	A 2830 6012	A 2830 6024	A 2830 6036	A 2830 6060	A 2830 6090	A 2830 6150
A 2830/6	Each €								
Scale graduation	N/cm	0,05	0,1	0,2	0,5	0,5	1	1	2
Chuck opening	Ø mm	1÷6,5	1÷6,5	1÷6,5	1÷6,5	1÷8,5	1÷8,5	1÷8,5	1÷8,5
Overall length x external Ø	mm	90x43,5	90x43,5	90x43,5	90x43,5	135x64,2	135x64,2	135x64,2	135x64,2
Weight	g	180	180	180	180	520	520	520	520

