Torqueleader Dual Scale Dial Measuring Screwdrivers

Dial Measuring Torque Screwdrivers for the measurement and application of low torque values.

Range of eight tools

Covering a torque range of 10-500cN.m (14ozf.in - 40 ibf.in), all featuring dual SI Metric / Imperial deal

Choice of drive type

All models available with either 1/4" Square Drive splidle for use with nut sockets or 1/4" Female Hex (FH) to suit screwdriver bits.

'Track' or "Memory' mode

All models can be used in either 'track mode' where the pointer 'tracks' the applied torque, or in 'momory mode' where the pointer remains at the maximum torque applied.
The mode is easily changed by withdrawing a slider and resetting the bezel ring.

Modern materials

Stanless steel shafts, attrictive coloured aluminium handles and glass fillled nylon dials.

Flat torsion spring

Flat torsion spring mechanism gives best linear characteristics in both directions.

Calibration Certificate

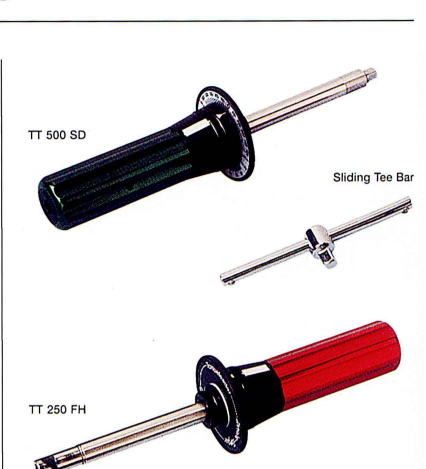
Supplied with a Calibration Certificate traceable to international Standards.

Versatile Tools

Especially useful for Quality Control and Research and Development as well as assembly operations in industries such as electronics, electrical, domestic appliance and office equipment.

Accessories

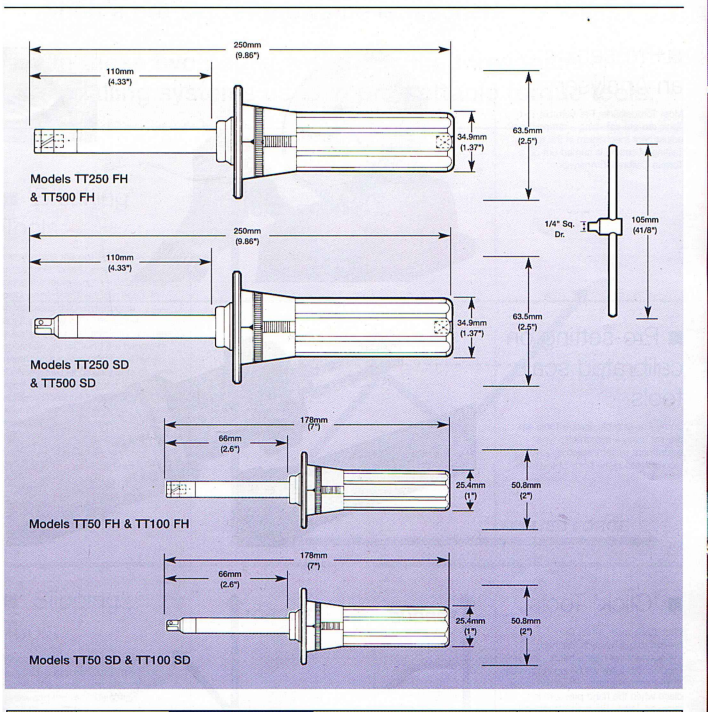
Wide range of accessories available.







Torqueleader Dual Scale Dial Measuring Screwdrivers



MODEL	ORDERING CODE	ISO cN.m		alMPERIAL		m	A ² A		
		CALIBRATED RANGE	SCALE SUB-DIVS	CALIBRATED RANGE	SCALE SUB-DIVS	DRIVE	gm	OZ.	handle colour
TT50 SD	017000	10-50	2	14-70 ozf-in	2 ozf·in	Square	190	6.7	Gold
TT50 FH	017400	10-50	2	14-70 ozf·in	2 ozf·in	Hexagon	190	6.7	Gold
TT100 SD	017100	20-100	5	28-140 ozf-in	5 ozf·in	Square	190	6.7	Blue
TT100 FH	017500	20-100	5	28-140 ozf-in	5 ozf·in	Hexagon	190	6.7	Blue
TT250 SD	017200	50-250	10	4-20 lbf-in	0.5 lbf·in	Square	465	16.4	Red
TT250 FH	017600	50-250	10	4-20 lbf-in	0.5 lbf·in	Hexagon	465	16.4	Red
TT500 SD	017300	100-500	20	8-40 lbf-in	1 lbf-in	Square	465	16.4	Green
TT500 FH	017700	100-500	20	8-40 lbf-in	1 lbf-in	Hexagon	465	16.4	Green