

# Torqueleader 'Traditional' Quickset Calibrated Screwdrivers

Extensive range of 14 models to cover all requirements

## Torque range

Quickset screwdrivers feature scales calibrated in either ISO or Imperial units and cover a torque range of 20 cNm to 9 Nm (20 ozf.in - 80 lbf.in).

## Eliminates over-tightening

Smooth 'slipping' mechanism signals when the set torque has been achieved and completely eliminates overtightening.

Bi-directional operation with consistent repeat accuracy.

## Auto resetting

Precision radial ball clutch and cam design gives automatic resetting.

## Choice of drive type

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

## Micrometer adjustment

Micrometer adjustment on all models allows easy, accurate setting.

The adjustment knob automatically disengages when tool is in use, preventing accidental adjustment.

## Versatile tools

Ideal for the application of low torque values to fasteners in areas such as electrical, electronics and instrument assembly.

## Extra leverage

Removable T-Bar on larger models provides extra leverage where required. For Lock on T-Bar option see page 59. Note: Does not affect torque setting or accuracy.

## Accessories

Wide range of accessories available.  
See pages 58-59.

## ESD compliant

See page 30

With micrometer-type adjustment, positive 'feel' setting system.



Quickset Minor Metric FH



Quickset Minor Imp SD



Quickset 9 SD



Quickset 5-50 FH



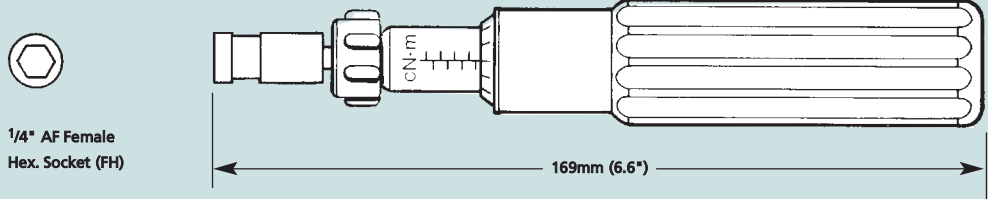
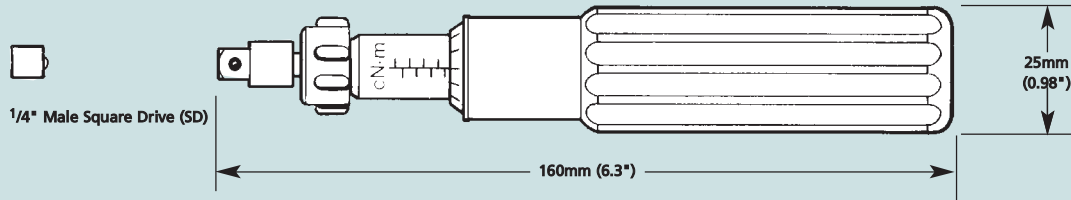
Sliding T-Bar

The preferred and certified ranges of these tools is in accordance and exceeds the requirements of ISO 6789:2003. (Accuracy +/- 6% of reading).

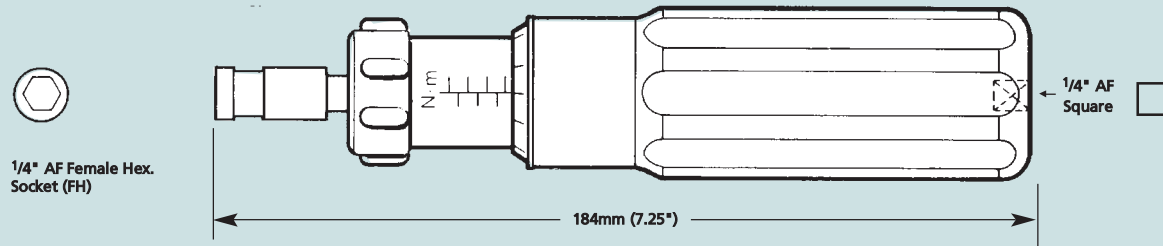
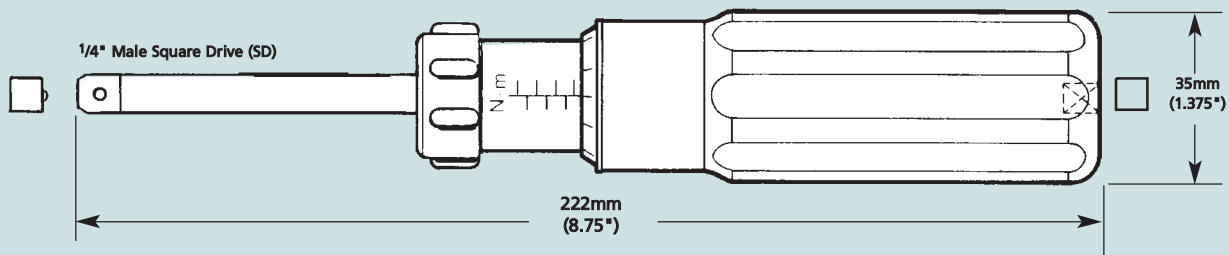


# Torqueleader 'Quickset' Calibrated Screwdrivers With Micrometer-Type Adjustment

## Quickset Minor



## Quickset



Model	Ordering Codes	Range	Increment	mm	in	g	oz	Colour	ESD
Quickset Minor Metric SD*	016000	20 - 120 cN.m	1 cN.m	160	6.3	158	5.5	Black	✓
Quickset Minor Metric FH	016040	20 - 120 cN.m	1 cN.m	169	6.6	165	5.8	Black	✓
Quickset Minor Imp. SD*	016020	20 - 120 ozf.in	1 ozf.in	160	6.3	158	5.5	Black	✓
Quickset Minor Imp. FH	016060	20 - 120 ozf.in	1 ozf.in	169	6.6	165	5.8	Black	✓
Quickset Minor lbf.in SD*	016080	2 - 12 lbf.in	0.1 lbf.in	160	6.3	158	5.5	Grey	✓
Quickset Minor lbf.in FH	016070	2 - 12 lbf.in	0.1 lbf.in	169	6.6	165	5.8	Grey	✓
Quickset 6 SD* †	016100	1 - 6 N.m	0.1 N.m	222	8.7	340	12	Red	✓
Quickset 6 FHT†	016500	1 - 6 N.m	0.1 N.m	184	7.3	335	11.8	Red	✓
Quickset 5 - 50 SD* †	016200	5 - 50 lbf.in	1 lbf.in	222	8.7	340	12	Red	✓
Quickset 5 - 50 FHT†	016600	5 - 50 lbf.in	1 lbf.in	184	7.3	335	11.8	Red	✓
Quickset 9 SD* †	016300	4 - 9 N.m	0.1 N.m	222	8.7	340	12	Green	✓
Quickset 9 FHT†	016700	4 - 9 N.m	0.1 N.m	184	7.3	335	11.8	Green	✓
Quickset 40 - 80 SD* †	016400	40 - 80 lbf.in	1 lbf.in	222	8.7	340	12	Green	✓
Quickset 40 - 80 FHT†	016800	40 - 80 lbf.in	1 lbf.in	184	7.3	335	11.8	Green	✓

\* Shaft manufactured from Stainless Steel

†Supplied with Sliding Tee Bar