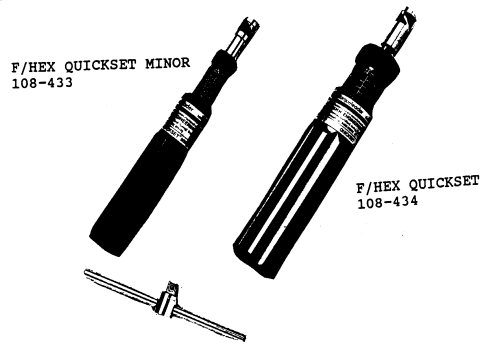


TORQUE SCREWDRIVERS FEC ORDER CODE 108-433 TO 108-436,108-438

Farnell
Technical
Data
Service

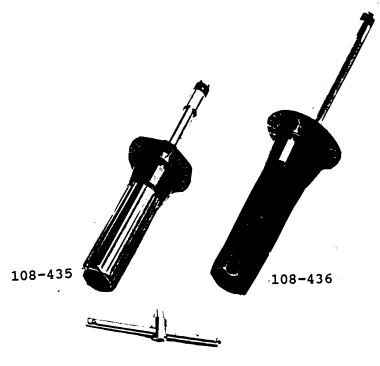


- Micrometer adjustment on all models allows easy, accurate setting.
- Expanded range includes SI metric and Imperial scales and new Quickset Minor models.
- Particularly suitable for use in electrical, electronic and instrument assembly work.
- Available with 1/4" female hexagon socket for use with screwdriver bits and blades
- Adjustment ring automatically disengages when tool is in use, preventing accidental adjustment.

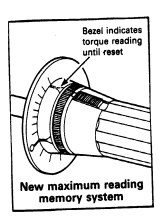
- Smooth 'slipping' action completely eliminates over-tightening.
- Bi-directional operation with consistent repeat accuracy.
- Precision radial ball clutch and cam design gives automatic re-setting.
- Removable tommy bar (except Minor models) provides extra grip where required.
- Colour coded anodised aluminium handles.
- Wide range of accessories available.
- Can also be used in boxed sets with various accessory combinations.

MODEL		-	********	gm	A 02	—☐ mm	in		d
QUICKSET MINOR METRIC F/HEX	016040	10 − 120 cN·m	1 cN·m	165	6	169	6.6	•	1 1
QUICKSET 6 F/HEX	016500	1 – 6 N·m	0.1 N·m	335	11.8	184	7.2	A	✓

■ Black Handles ▲ Red Handles



108438



- Ultra modern, high-tech range specially designed to ease correct tightening over a wide range of fasteners.
- Ideal for the electronics, electrical, domestic appliance and office equipment industries.
- Especially useful for Quality Control and Research and Development as well as assembly.
- Ranges 0-500 cN·m, 0 ozf·in 40 lbf·in all models have dual Imperial/SI scales.
- Accuracy ±5% of reading.

- Clamp nut for variable dial friction.
- Integral maximum reading memory system.
- Stainless steel shafts, attractive coloured aluminium handles and 'Darvic' dials.
- Flat torsion spring to give best linear characteristics in both directions.
- All model ranges available with either ¼" male square drive or ¼" female hexagon drive. Larger models supplied with Tommy Bar.

	ISO cN·m — IMPERIAL —								\$		
MODEL						9 N'	mm	ins	gm	02	
				0-140 ozf·in	10 ozf·in	(D)	2.88	7.0	190	6.7	•
TT100F/H	017500	0-100			0.15.6:-		250	9.86	465	16.4	•
TT500F/H	017700	0-500	20	0-40 lbf·in	2 lbf∙in		200				<u> </u>

Blue Handle

Green Handle