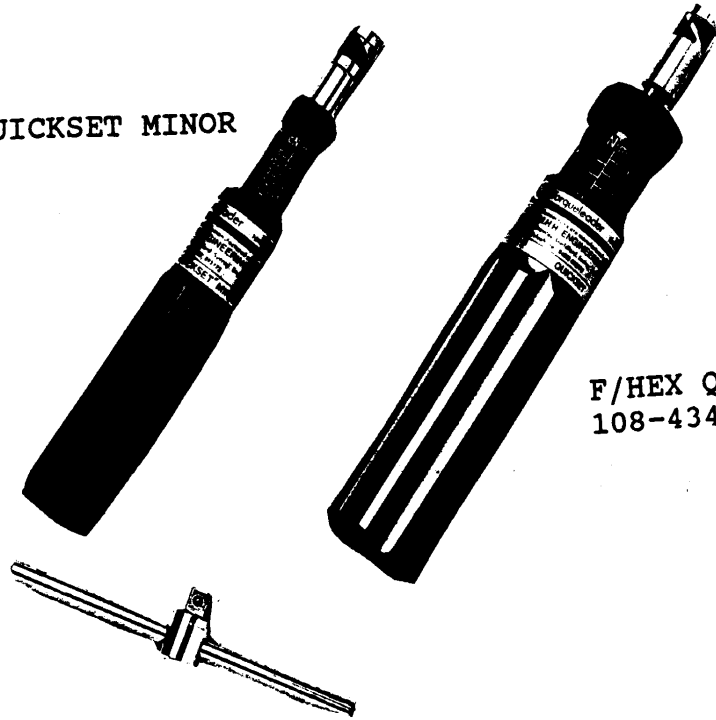




TORQUE SCREWDRIVERS  
 FEC ORDER CODE 108-433 TO 108-436, 108-438

Farnell  
 Technical  
 Data  
 Service

F/HEX QUICKSET MINOR  
 108-433



F/HEX QUICKSET  
 108-434

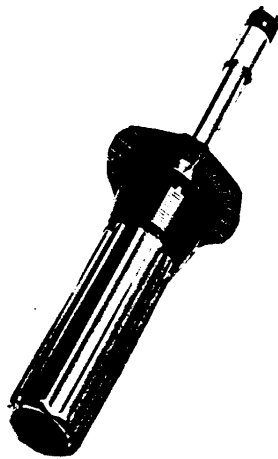
- Micrometer adjustment on all models allows easy, accurate setting.
- Expanded range includes SI metric and Imperial scales and new Quickset Minor models.
- Particularly suitable for use in electrical, electronic and instrument assembly work.
- Available with 1/4" female hexagon socket for use with 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.

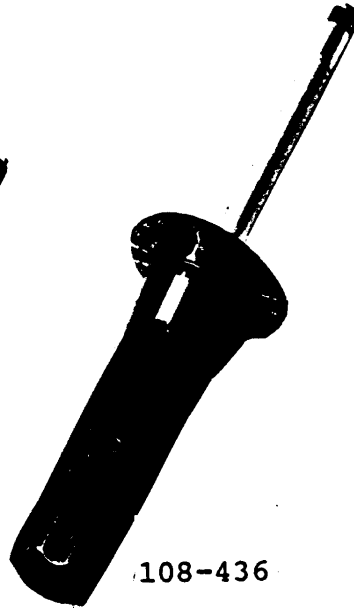
| MODEL                       |        |               |         |     |      |     |     |   |   |
|-----------------------------|--------|---------------|---------|-----|------|-----|-----|---|---|
|                             |        |               |         | gm  | oz   | mm  | in  |   |   |
| QUICKSET MINOR METRIC F/HEX | 016040 | 10 - 120 cN·m | 1 cN·m  | 165 | 6    | 169 | 6.6 | ■ |   |
| QUICKSET 6 F/HEX            | 016500 | 1 - 6 N·m     | 0.1 N·m | 335 | 11.8 | 184 | 7.2 | ▲ | ✓ |

■ Black Handles ▲ Red Handles

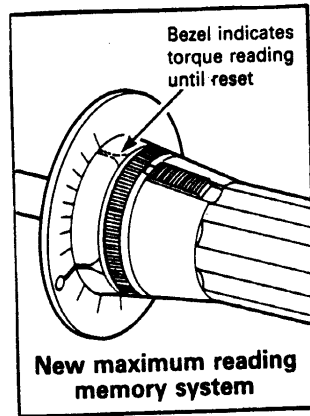
108-435



108-436



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  $\pm 5\%$  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  $\frac{1}{4}$ " male square drive or  $\frac{1}{4}$ " female hexagon drive. Larger models supplied with Tommy Bar.

| MODEL    | Icon   | ISO cN·m |      | IMPERIAL     |           | Icon            | Drive |      | Scales |      | Icon |
|----------|--------|----------|------|--------------|-----------|-----------------|-------|------|--------|------|------|
|          |        | Icon     | Icon | Icon         | Icon      |                 | mm    | ins  | gm     | oz   |      |
| TT100F/H | 017500 | 0-100    | 5    | 0-140 ozf·in | 10 ozf·in | $\frac{1}{4}$ " | 2.88  | 7.0  | 190    | 6.7  | ◆    |
| TT500F/H | 017700 | 0-500    | 20   | 0-40 lbf·in  | 2 lbf·in  | $\frac{1}{4}$ " | 250   | 9.86 | 465    | 16.4 | ●    |

◆ Blue Handle

● Green Handle

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [gedore](#) manufacturer:*

Other Similar products are found below :

[6 10X11](#) [4549-02](#) [IN 20 3](#) [33 T 7](#) [6 13X17](#) [7 R 8](#) [6 6X7](#) [IN 19 8](#) [6 13X14](#) [1.13/01](#) [6 8X10](#) [017500](#) [016500](#) [IN 20 6](#)