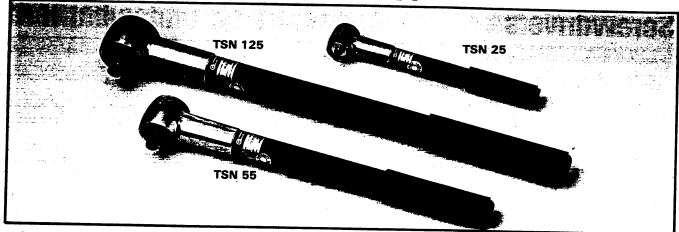
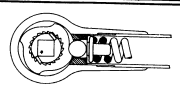
Torqueleader 'Torquesafe' Slipper Wrenches



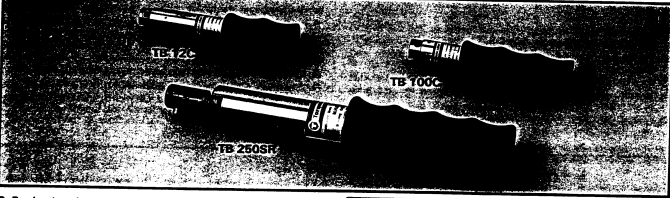
- Streamlined production torque wrenches designed for modern needs.
- 3 models covering ranges of 3-125 N·m and 2-90 lbf·ft to suit the majority of volume production torque requirements.
- Accuracy ±5% repeatable. Guarantees equal tightness every time.
- Lightweight less fatigue for the operator encourages use.
- Wrenches 'slip' when predetermined torque setting is reached - completely eliminates overtighting.
- Automatic resetting is signalled by an audible 'click' allowing fast continuation of work.
- Torque Safe' wrenches incorporate a fully supported ratchet with effectively 36 teeth on TSN 25 and 48 on TSN 55 and TSN 125 - giving smooth, positive torque control, even in confined spaces.
- Strong corrosion-resistant stainless steel head, plastic coated handle and non-slip knurled grip.

| MODEL | | - | | | - | | A^A | |
|---------|----------|--------|---------|--------|-----|-------|------|--------|
| MODEL | | N-m | lbf-ft | (Inch) | mm | in | kg | b ⊕ |
| TSN 25 | 011000 | 32.75% | 2 – 18 | 1/4 | 216 | 8.5 | 0.34 | 0.75 |
| TSN 55 | : 011020 | | 10 – 40 | ₹8 | 324 | 12.75 | 0.80 | 1.75 |
| TSN 125 | 011040 | AL TAN | 30 – 90 | 1/2 | 460 | 18.13 | 1.36 | 3.0 |





Torqueleader 'Breaking' Torque Handles



- Production, lever type wrenches for applying low torque
- Ideal for use in restricted spaces suitable for most light electro/mechanical/electronic applications.
- Compact, well balanced and strong for unskilled users.
- Breaking Torque Handles 'break' at predetermined torque value to give movement in either direction - 90° with TB 12 & TB 100 and 20° with TB 250 SR - then reset on returning to in-line position.
- Extensive range of interchangeable end fittings available.
- Special end fittings can be made to order, to comply with individual requirements.

| MODEL | | | | | | | 4 | |
|---------|--------|---------|----------|-----------|---------|------|-----|-----------------|
| | | lbf-in | kgf-cm | N-m | mm E | in | gm | ⊕ _{oz} |
| TB12C | 011100 | 1.25-12 | 1.4–14 | 0.14-1.36 | 105 | 41/8 | 100 | 31/2 |
| TB100C | 011200 | 10-100 | 11.5–115 | 1-11 | 105 | 41/8 | 120 | 41/4 |
| TB250SR | 011300 | 80-250 | 90-300 | 9-30 | 185 | 71/4 | 350 | 121/4 |



