■ Torqueleader 'Breaking' Torque Handles

Production Torque
Handles for the
consistent
application of
pre-set torque
values to spanner
and ratchet fittings.

■ Breaking mechanism

On reaching the pre-set torque value, these tools 'break' at a pivot point, indicating to the user that the set torque has been achieved.

TBN models automatically reset when force is released and return to the inline position..

■ Torque range

11 models cover a range of 0.2 - 135 N.m..

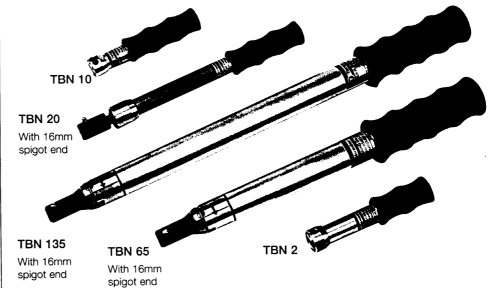
■ Choice of break angle

Models TBN 2 and TBN 10 are supplied with a removable stop collar which restricts the break angle to 20°. If the collar is removed, the break angle increases to 90°.

Models TBN 20, TBN 65 and TBN 135 all break at an angle of 20°.

■ Unique mechanism

Models TBN 65 and TBN 135 feature a unique patented single direction mechanism, ensuring long tool life and repeatable accuracy over 100,000 cycles.



■ Adjustment lock

New "Double Positive" torque adjustment locking system gives extra setting reliability.

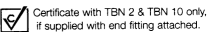
■ Versatile tools

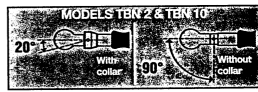
Compact, well balanced and strong, TBN handles are ideal for use in restricted spaces - suitable for most electro/mechanical/electrical applications up to 135 N.m.

Accessories

Comprehensive range of interchangeable end fittings – see page 52.

Special end fittings can be made to order, to satisfy individual requirements.







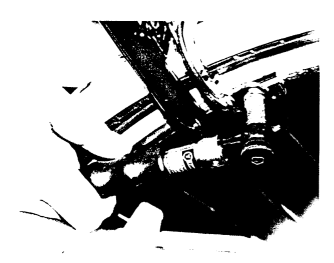


Designed and manufactured to meet the accuracy and repeatability requirements of ISO 6789:1992

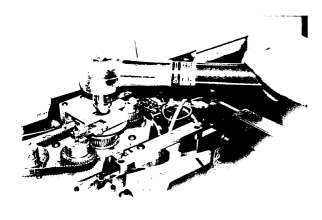
TSN Electrical Switch and AM Transmitter Models are now available – see pages 24, 25 and 26 for details.

MODEL	END FITTING STYLE	ORDERING	→ RANGE □					\$	
		CODE	N.m	lbf.in	kgf.cm	mm	in	gm	oz
TBN 2	See page 47	011100	0.2 - 2.0	1.8 - 18	2 - 20	105	4.1	110	3.9
TBN 10	See page 47	011200	1.0 - 10	9.0 - 89	10 - 102	105	4.1	130	4.5
TBN 20	16mm diameter spigot type	011900	4.0 - 20	35 - 177	41 - 204	223	8.8	220	7.7
TBN 20 G	9 x 12 rectangular cavity German type	011910	4.0 - 20	35 - 177	41 - 204	223	8.8	220	7.7
TBN 20 W	Wedge Type (dovetail)	011930	4.0 - 20	35 - 177	41 - 204	223	8.8	220	7.7
TBN 65	16mm diameter spigot type	011600	10 - 65	89 - 575	102 - 663	302	11.9	750	26.5
TBN 65 G	9 x 12 rectangular cavity German type	011610	10 - 65	89 - 575	102 - 663	302	11.9	750	26.5
TBN 65 W	Wedge Type (dovetail)	011630	10 - 65	89 - 575	102 - 663	302	11.9	750	26.5
TBN 135	16mm diameter spigot type	011800	20 - 135	177 - 1195	204 - 1377	408	16.1	1050	37.2
TBN 135 G	9 x 12 rectangular cavity German type	011810	20 - 135	177 - 1195	204 - 1377	408	16.1	1050	37.2
TBN 135 W	Wedge Type (dovetail)	011830	20 - 135	177 - 1195	204 - 1377	408	16.1	1050	37.2

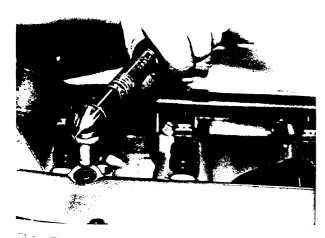
Torqueleader Tools in Action



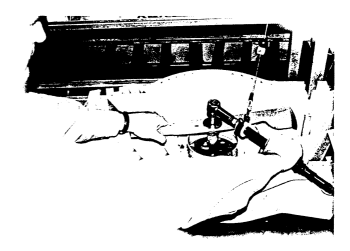
■ A TBN10 'Breaking' Torque Handle being used to assemble bicycle brake shoes at Raleigh Industries.



■ Torqueleader TSN Slipper Wrenches are used by De La Rue systems for assembling bank note sorting machines.



The Torqueleader TSC Calibrated Slipper Wrench is designed of versatility, including use in engine assembly.



■ A TSN 55 Sw Switch Slipper Wrench signals optimum torque on Flymo mower blade securing bolts.



■ Using a Standard Torque Limiting Screwdriver with a specially designed adapter to prevent damage to a suspect lock.



 $\hfill \blacksquare$ West Midlands Travel use Torqueleader DDS Measuring Wrenches to tighten bus wheel nuts.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for torqueleader manufacturer:

Other Similar products are found below:

CRS 100-1360 FH QTC 55 0.9-55NM 035220 ESD 450 FH ADS 25 TT 50 F/HEX ESD 25 FH PRO 150 FH PRO 450 FH PRIME 450 FH 017500 016500 015200 QSN 120 FH ESD 1350 FH CRS 100-0135 FH