

ADEXX

TSN & TSP Production Slipping Torque Wrenches

Torque range from 1 to 125 N.m

Tools which eliminate under and over tightening in Production

Industry Sectors

Manufacturing



Automotive



Aerospace



Military



Consumer Products

For Signal Output versions (Sw)... see pages 36-37
or visit www.torqueleader.com

Slipping Mechanism

Incorrect tightening is impossible



Key Benefits

- ▶ Accurate process control is ensured by eliminating under and over tightening due to the proven Torqueleader slipping technology regardless of operator's hand position
- ▶ Reduces the likelihood of warranty and rework by assuring process control through accurate and repeatable torque setting due to its tamperproof adjusting system
- ▶ Process control can be further enhanced by using the Signal Output versions (Sw) to confirm the correct torque has been applied to a particular fastener (see page 36-37)
- ▶ Long tool service life is ensured by the robust design that is guaranteed by a two year warranty
- ▶ **EPA Compliant** for use in Electrostatically Sensitive Applications - see table for details



TSN & TSP Wrenches are preset type torque tools. They must be set to the required value by using a Torque Analyser like the **QTC...** see **page 54** for details

Models...

TSP 5 & 10, TSN 25, 55 & 125

TSN 25 versions comes either with 1/4" or 3/8" Drive

Want to know how to use this tool?



Watch our video



Details of Sockets... see page 65 or visit www.torqueleader.com



Like this tool, but require a modification?
Call +44 (0) 1483 894 476 to discuss

Order now... call our Sales Hotline +44 (0) 1483 894 476

Order Code	Model	Range		Drive	k mm	kg	Repeatability	ISO 6789 Class	
		ISO	Imperial						
056090	TSP 5	1-5 N.m	10-45 lbf.in	1/4	185	0.19	+/- 6%	2C	✓
056100	TSP 10	2-10 N.m	20-90 lbf.in	1/4	185	0.19	+/- 6%	2C	✓
011017	TSN 25 D	3-25 N.m	2-18 lbf.ft	1/4	216	0.34	+/- 4%	2C	✓
011019	TSN 25 A	3-25 N.m	2-18 lbf.ft	3/8	216	0.34	+/- 4%	2C	✓
011035	TSN 55	15-55 N.m	10-40 lbf.ft	3/8	324	0.80	+/- 4%	2C	✗
011055	TSN 125	40-125 N.m	30-90 lbf.ft	1/2	460	1.36	+/- 4%	2C	✗