TSN Preset Slipping Torque Wrenches Torque range from 1 to 125 N.m

High quality tools that have been designed manufacturing lines. The unique slipping and precision-engineered to meet the stringent demands of manufacturing businesses in most industries. The tools have been given a full facelift, resulting in a EPA compliant. contemporary, high quality appearance appropriate to high technology

mechanism eliminates under and over tightening in Production, hence ensuring absolute precision.



Manufacturing







Preset Slipping Torque Wrenches Models: TSN 5, 10, 25, 55 & 125

- Absolute accuracy and consistency. Accurate process control is ensured by eliminating under and over tightening, regardless of operator's hand position, due to the unique Slipping Technology
- Ease of use. Tools can be used with confidence by operators at any skill level, due to unique slipping mechanism
- Electronics. Ideal for safe electronic component assembly as this tool is EPA compliant for use in Electrostatically Sensitive Areas. See table for details

Additional features

- Accessories. See pages 84-95
- EPA compliant alternative available. See table below
- For details of Sockets. See page 87 or visit **www.gedore-torque.com**
- For Switch Operated Signal Torque versions (Sw). See pages 42-43
- TSN Wrenches are preset type torque tools. They must be set to the required value by using a Torque Analyser like the DREMOTEST E or Capture Calibration System. See page 78 for details



Sensitive areas.

1/4" or 3/8" Drive

Order	∢ Range►							ISO 6789	
Code	Model	ISO	Imperial	Drive	k mm x	kg J	Repeatability	Class	
011301	TSN 5/45	1-5 N.m	10-45 lbf.in	1/4	185	0.19	+/- 6%	2C	1
011401	TSN 10/90	2-10 N.m	20-90 lbf.in	1/4"	185	0.19	+/- 6%	2C	1
011017	TSN 25 D	5-25 N.m	4-18 lbf.ft	1/4"	216	0.34	+/- 4%	2C	1
011019	TSN 25 A	5-25 N.m	4-18 lbf.ft	3/8″	216	0.34	+/- 4%	2C	1
011035	TSN 55	15-55 N.m	10-40 lbf.ft	3/8"	324	0.80	+/- 4%	2C	X
011055	TSN 125	40-125 N.m	30-90 lbf.ft	1 <u>/2</u> "	460	1.36	+/- 4%	2C	X

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Improved production efficiency. Reduces the likelihood of warranty and rework by assuring process control through accurate and repeatable torque setting due to its adjusting system

Improved Process Control. Process control can be further enhanced by using the Switch Operated Signal Torque versions (Sw) to confirm the correct torgue has been applied to a particular fastener (see pages 42-43)

Long tool life. High quality, robust design and construction, further guaranteed by a two year warranty

TSN 25 versions come with either

TSN 5 & 10 use new bearing technology. The bearings are manufactured from self-lubricating polymer material, meaning that they are extremely wear resistant

Non-slip grip. TSN 5 & 10 utilise glass filled Nylon 66, giving non-slip grip. This means greater durability, anti-static properties and EPA compliance, for use in Electrostatically





