

TT Dial Measuring Torque Screwdrivers

The Gedore Torque range of Dial Measuring Torque Screwdriver, range from 0.1 to 5 Nm is designed for torque evaluation and torque verification, in order to ensure process conformity, product safety and absolute reliability. These low cost and versatile tools provide accuracy, reliability and economy in a wide range of Maintenance and Repair, Quality Control, Research & Development and Assembly operations in any engineering or manufacturing environment.



Versatile Torque Measuring Screwdrivers for any manufacturing environment

- Absolute accuracy Unique torsion bar mechanism to ensure total precision
- **Dual scale** Dial provides efficient measurement in Metric and Imperial torque units in both directions, delivering flexibility and minimizing tool investment
- Ease of use Lightweight materials. Tools can be used by operators at any skill level
- Long tool life High quality, robust construction: stainless steel shaft, attractive colored aluminum handle and sturdy dial
- Measure Process Conformity Unique memory function enables these tools to carry out the Just Move and Break Loose Quality Auditing Tests
- No risk of tool damage Overload Protection System with unique positive contact mechanism
- **Operational versatility** Torque can be measured as it is applied (Track mode) or when the maximum torque value has been recorded (Peak mode)

Order Code	← Calibrated Range –									ISO 6789	
		ISO	ليتتبلينينا		ليتتبلينينا	Drive	k mm 🖌	J g J	Accuracy	Class	
017400	TT 50 FH	10-50 cN.m	2 cN.m	14-70 ozf∙in	2 ozf·in		178	190	+/- 6%	1D	1
017500	TT 100 FH	20-100 cN.m	4 cN.m	28-140 ozf•in	4 ozf·in	$\langle \gamma_4 \rangle$	178	190	+/- 6%	1D	1
017600	TT 250 FH	50-250 cN.m	10 cN.m	4-20 lbf·in	0.5 lbf∙in	$\langle \gamma_4 \rangle$	250	465	+/- 6%	1D	1
017700	TT 500 FH	100-500 cN.m	20 cN.m	8-40 lbf∙in	1 lbf·in	$\langle V_4 \rangle$	250	465	+/- 6%	1D	1