DRTQ TOUCH-SCREEN TORQUE TESTER



Specifications			
Models (max torque)	10 in-lbs, 25 in-lbs, 100 in-lbs, 250 in-lbs, 100 ft-lbs		
Accuracy	± 0.5% of reading @ 20–100% full scale ±1% of reading @ 10–20% full scale		
Maximum Overload	150% of full scale		
Battery	3.7V Li-ion, 4400mAH 8 hrs continuous runtime		
AC Adapter / Charger	Input: 100–240 VAC, 50/60 Hz Output: 5 VDC, center positive		
Dimensions (L x W x H)	229 x 102 x 80 mm 9 x 4 x 3.13 in		
Weight	2.7 kg / 6 lbs		
Included with each tester	AC Adapter, Carrying Case, User Manual, Calibration Certificate, Rundown Joint*		

*Rundown joint is not included with DRTQ-100-f, sold separately

CE Compliant

- Full color LCD touch screen
- Processes statistical calculations: CP, CPK, Sigma
- On screen statistics: Torque calculator and graphing for performance analysis

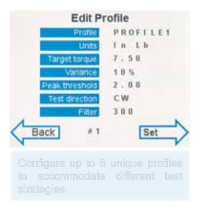
CE

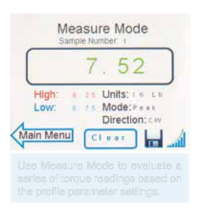
- Export data directly to an SD card
- Automatic screen rotation (level sensor flips screen between vertical and horizontal mode)
- 'Quick Run' mode provides the ability to quickly audit and verify a tool
- 'Measure Mode' allows users to establish acceptable tolerances — eight configurable torque test profiles available
- Eight available measurement units: in-oz, in-lbs, ft-lbs, Nm, cNm, Kgf Cm, Gf Cm, Kgf m
- Li-ion technology provides extended battery life
- Battery saving features: Sleep Mode, Back Light Timer, Automatic Shutdown
- Peak mode: For use with manual, electric, pneumatic, and cordless torque controlled tools (not for use with impact tools)
- Track Mode: For use with dial or electronic torque wrenches
- Advanced user programmable options: Auto Clear, Date/Time, Peak Time, Screen Brightness
- 2 year warranty
- Made in North America





DRTQ TOUCH-SCREEN TORQUE TESTER







Use Quick Run mode to perform a single run torque test and view a graph of the results.

Bearure	ment direc	Jobr -	
Haxing Minim	us Torque L in Torque L id Torque L	imit: imit: imit:	8.25 In Lb 6.75 In Lb 2.00 In Lb 0.500 Seconds
Maximum Ainimum		7.05	In Lb In Lb
Be	ack		Main Menu

profile settings and evaluation of the sample group readings.



Resulting graph displays torque vs. time. Tap an area of the graph to zoom up to 4 times the size.



Sample group torque readings & statistics can be saved with a file name to an SD card for export.

DRTQ Torque Tester Models					
Model Number	Torque Range		Input Drive (female)		
DRTQ-160-z	16.00–160.00 in-oz	0.11–1.13 Nm	1/4" square		
DRTQ-10-i	1.00–10.00 in-lbs	0.11–1.13 Nm	1/4" square		
DRTQ-25-i	2.50–25.00 in-lbs	0.28–2.82 Nm	1/4" square		
DRTQ-100-i	10.00–100.00 in-lbs	1.13–11.30 Nm	1/4" square		
DRTQ-250-i	25.00–250.00 in-lbs	2.82–28.25 Nm	3/8" square		
DRTQ-100-f	10.00–100.00 ft-lbs	13.56–135.58 Nm	1/2" square		

Each DRTQ Torque Tester is dead-weight calibrated with certified mass standards and arms to verify conformance to the stated accuracy of ±0.5% of indicated value (from 20– 100% of full scale). A calibration certificate is included with each tester.

DRTQ Accessories			
Part Number	Description		
DRTQ-MOUNT-HT	Reaction collar for bench mounting		
DRTQ-RDA-1/4*	1/4" sq.dr. joint simulator		
DRTQ-RDA-3/8	3/8" sq.dr. joint simulator (250 in-lbs / 28 Nm max)		
DRTQ-RDA-1/2-100NM	1/2" sq.dr. joint simulator (74 ft-lbs / 100 Nm max)		
DRTQ-ELEC3050	AC Adapter, 100–240VAC input / 5VDC output USB		

*Add '-10i', '-25i', or '-100i' to end of model number to specify hardness of joint (as configured by default)



