

ETT™ Electronic Torque Tester Features

- Integral transducer and sturdy housing allow mounting in virtually any position
- Unique neck design allows the operator to see the LCD display when testing long torque wrenches
- Accuracy +/- 0.5 % of indicated value (10-100% full range) +/- 1 increment or least significant digit
- Four modes of operation: Peak mode, Power Tool mode,
 First Peak mode and Track mode
- . Dual scale (English/Nm or English/cNm, dNm)
- · Auto/manual display reset
- . Reads bi-directionally (CW and CCW)
- · Rechargeable NiCad batteries
- Designed to be a sturdy low cost tester, ETT can be
 placed on the wall in the factory, on a portable cart or on
 a bench allowing operators to test torque wrenches or
 power tools without having to leave their station



Includes ETT custom
case and charger
individually serialized
with matching certificate
of calibration traceable
to N.I.S.T.

Part Number	Torque Range English	Torque Range Newton Meter	Drive Size	Wt.
1001-0-ETT	10 - 100 in. oz.	7.0 - 70.6 cNm	1/4"	4.5
4001-0-ETT	40 - 400 in. oz.	28 - 280 cNm	1/4"	4.5
501-I-ETT	5 - 50 in. lb.	5.6 - 56 dNm	1/4"	4.5
1001-I-ETT	10 - 100 in. lb.	11.3 - 113 dNm	1/4"	4.5
2502-I-ETT	25 - 250 in. lb.	28 - 280 dNm	3/8"	4.5
10002-I-ETT	100 - 1000 in. lb.	113 - 1130 dNm	3/8"	4.5
2503-F-ETT	25 - 250 ft. lb.	34 - 339 Nm	1/2"	4.5
6004-F-ETT	60 - 600 ft. lb.	81 - 813 Nm	3/4"	5.0

- . Use joint simulator with Power Tools
- · Power adapter cord included Part #P115-30
- · Bench bracket available Part #343-25
- . Socket adapter included with tester (female to female) suited for size of square drive of ETT



ETT™ Joint Rate Simulator Adapter

The joint rate simulator adapter is used with electronic and pneumatic tools on CDI's ETT (Electronic Torque Tester) and with CDI's transducers. The joint rate adapter is placed on top of square drive of ETT or CDI's transducers and secured with a set screw. An adapter bit is inserted into the power tool and is mated to top of the joint rate adapter. By stacking belleville washers in set patterns, the joint rate adapter can simulate soft, medium or hard joints.



