



855283

Beam Torque Wrench - 1/4", 2.4 - 12 Nm

### PRODUCT DETAILS

- Pivoted handle concentrates load at a precise point on the lever to assure torque accuracy
- Memory feature consists of pointers that follow a track on the scale and remain in place to indicate peak torque achieved
- Peak torque indicated on the scale is accurate even in destructive applications
- Bi-directional accuracy of +/-2% of indicated value from 20% to 100% of capacity
- Meets or exceeds requirements for ASME B107 .300-2010 and ISO 6789
- Includes certificate of calibration from our +/- .25% indicated value accuracy/ISO/IEC 17025 accredited calibration laboratory
- 855281, 855282, 855283: These products have pivoted ball handle.
- PLEASE NOTE: See below for manuals & details drawings; click the drop down menu, click on specific product PDF, click the download button

### PRODUCT ATTRIBUTES

Product	MODEL				
855283	M 12 NM	12 N·m	0.5 N·m	3/8 in	0.38 lb