

## Break-Over Torque Wrenches

### Essential to Preventing Overtorquing of RF Connectors

- MegaPhase break-over torque wrenches are essential for repeatable measurements in lab or production applications.
- When the preset torque value is reached the torque wrench “breaks over” indicating torque has been reached and eliminating overtorquing.
- The wrenches are designed and manufactured to meet or exceed the accuracy and repeatability requirements of ISO 6789:2003 (+/- 6% of setting).
- Our slim line torque wrenches have thinner stainless steel heads which allows improved access to tightly spaced areas.



## Specifications

Connector		Color Coded Handle	Part No.	Coupling Torque	
Type	Code			in/lb	N/cm
7mm	79	Red	BTWs-12-750	12	135
N1	N1	Red	BTWs-12-750	12	220
3.5mm	31	Blue	BTWs-8-312	8	90
2.92mm	K1	Blue	BTWs-8-312	8	90
2.4mm	21	Blue	BTWs-8-312	8	90
1.85mm	V1	Blue	BTWs-8-312	8	90
SMA	S1	Blue	BTWs-8-312	8	56
TNC	T1	Red	BTWs-5-562	5	56
VNA Port NMD	30/K0/20/V0	Red	BTWs-8-787	8	90