



# T477W Bonding Meter Price List

Prices valid until 12/31/2011

One (1) year warranty  
\$150 minimum order

	<u>Part Number</u>	<u>Price USD</u>
<b>T477W BONDING METER</b> (approximate weight 8.25 pounds) includes carrying case, battery charger, adapter plug, & C22161 probe set	C15292	\$ 9,750
<b>Calibrator Model K777</b>	C15923	\$ 3,427
<b>Battery Pack</b> (~0.43 lbs / 6.8 oz)	B14703	\$ 649
<b>Charging Unit*</b>	B15693	\$ 567
Adapter plug (European)* (see Note 1)	A14166	\$ 5
<b>Pistol Grip Probe Set</b>	C22161	\$ 2,860
<b>OPTIONAL PROBES SETS</b>		
Probe Set: Compass & dual point clamp style	C15478	\$ 1,294
Probe Set: Two pencil & two single point clamp style	C15479	\$ 1,208
Probe Set: Dual compass style	C15480	\$ 2,303
Probe Set: Four pencil style	C16695	\$ 1,235
<b>PROBE PARTS (Pistol Grip only)</b>		
Probe Tip for use with C22161	A24404	\$ 15
Set Screw for use with A24404 Tip	506202	\$ 3
Hex Wrench for use with Set Screw	484033	\$ 3
Probe Tip Kit w/4 tips, 4 set screws, 1 wrench*	A25312	\$ 69
Probe Contact Assembly (Biddle for C22161)	368065	\$ 466
Pistol Grip Probe Case, top & bottom half	418608	\$ 83
<b>ADDITIONAL SUPPLIES</b>		
Probe (pencil tip) Red (all but pistol grip)	367403	\$ 24
Probe (pencil tip) Black (all but pistol grip)	367404	\$ 24
Test Probe (case for red pencil tip probe)	B15423	\$ 87
Test Probe (case for black pencil tip probe)	B15424	\$ 87
Spring-Loaded Probe	B15619	\$ 503
Nut	517007	\$ 5
Washer	530047	\$ 5
Washer	532502	\$ 5
Power Supply	A14165	\$ 194
Spares Kit (see Note 2)	A32774	\$ 604
Carrying Case	A15960	\$ 497

Contact [sales@avtronaero.com](mailto:sales@avtronaero.com) for purchasing information.

Contact [rma@avtronaero.com](mailto:rma@avtronaero.com) for information on Bonding Meter calibration and repair services.

**Note 1:** Adapter is included with charging unit.

**Note 2:** Asterisked(\*) items are included in the Spares Kit.

(Qty 1 each: B15693, A14166, A25312)

**Delivery:** 2 - 4 weeks ARO

**F.O.B. Avtron factory**

\$150 expedite fee

Net 30 days with approved credit