

Replacement Plastic Tips



Specially formulated with a carbon powder and carbon fibre blended plastic, these tips perform much the same as traditional metal tips while reducing the risk of shorting terminals. Each package of 4 tips contains two traditional (pencil) and two spade style tips. Tips fit any 200 series probe. 1-year warranty.

Description	Cat./UPC No.
Replacement Tips for 200 Series probes	M0600/00

Replacement Metal Tips



Nickel-plated brass tips offer maximum performance when probing insulated wires or making direct metallic contact. Package of 2 pencil style tips. Tips fit 200B and 200EP style probes only. 1-year warranty.

Description	Cat./UPC No.
Replacement Tips for 200EP probe (page 24)	M0600/01

Tone Probe 500J and 510J



500J
Narrow response centred on 1kHz



510J
Wider response for use with warbling tone generator

The 500J and 510J can be supplied with either a plastic or metal tip. The 500J offers a very narrow response centred on 1kHz, and is designed to be used with the Tone Generator 600J (page 27). The 510J offers a wider response for use with warbling tone generators.

The probes feature the unique Nautilus 'shell' which allows the functional elements to breathe via a patented membrane, and ensures that the product floats if accidentally dropped into water. The membrane also prevents the ingress of moisture caused by atmospheric pressure changes within the unit. The case design includes strengthening ribs to withstand heel weight on solid ground. For added protection, the electronics and battery are housed in separate compartments, which are sealed with silicon rubber gaskets to provide protection from the elements.

- 3 year warranty.
- Micro controlled.
- Filter options.
- Key press timing.
- Confirmation tones.
- Battery-low warning.
- Auto shut off.
- Headset connection.
- Sealed electronics.
- Sealed battery.
- Large high output loud speaker.
- Wrist wrap.
- One button control.
- Crush proof.
- Chemical resistant.
- Breathes.
- Floats.
- Seal tests: submerged for 10 mins at 0.15m.
- Free fall tests: 6x3m, 1 on each axis; 60 x 0.33m, 10 on each axis; 240 X 0.15; 40 on each axis.



Optional headset available

Description	Cat./UPC No.
Tone Probe 500J, Metal Tip	M0500/03
Tone Probe 500J, Plastic Tip	M0500/00
Tone Probe 510J, Metal Tip	M0501/03
Tone Probe 510J, Plastic Tip	M0501/00
RX17 Single ear headset (optional)	M0131/00