





Troubleshooting Test Equipment

The following equipment is available from various manufacturers to support your ignition and electrical system troubleshooting. Manufacturer ordering addresses are on the rear inside cover of this manual.

- 1 Spark testers:
 - Stevens No. S21, S13C, or S48
 - Merc-O-Tronic No. 55-4S or 55-6S
- Peak-reading voltmeters:
 - Merc-Ö-Tronic No. 781
 - Stevens No. CD-77
 - Electro-Specialties No. PRV-1
- Ohmmeter capable of reading low and high ranges:
 - Merc-O-Tronic No. 700 VOA
 - Stevens No. AT-101

Component temperature can affect resistance values at a Note rate of 10 ohms per 1° F. All resistance values listed in this manual are correct at (70° F or 21° C).

- 4 Ignition module load adapter:
 - Stevens No. PL-88
- 5 Ignition coil terminal extenders:
 - Stevens No. TS-77
- [6] Jumper wire for Amphenol connectors. Can be made with:
 - (A) No. 16 wire, 8 in. (200 mm)
 - (B) Pin, OMC P/N 511469
 - © Socket, OMC P/N 581656
 - D Shrink tube, OMC P/N 510628





