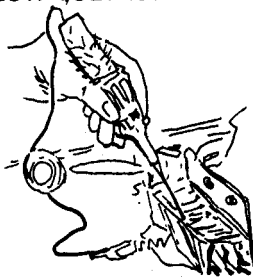


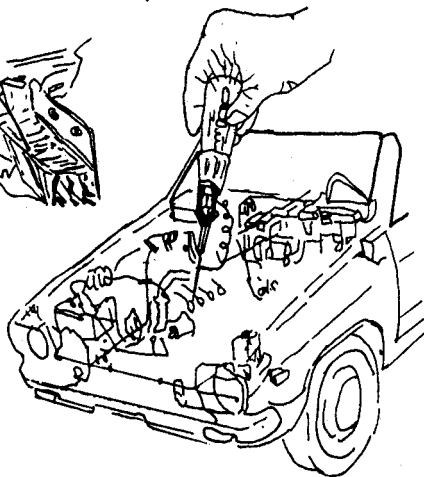
CIRCUIT TESTER

6/12 V/20000 VHT

LOW VOLTAGE TESTER



SPARK PLUG TESTER (DO NOT EARTH)



FOR 6—12 VOLT PRIMARY TESTS

Connect insulated alligator clip to any earth

To locate live wires

Probe the wire—if tester lights, wire is live.

To locate broken wires

Probe along the wire until tester fails to light—
this is where wire is broken.

To test fuses

Touch the fuse terminal closest to load—if
tester lights, fuse is good.

To test brake, back-up, search-light sockets etc.

Connect alligator clip to socket housing and
touch probe to base of socket—if tester lights,
circuit is good.

TO TEST SPARK PLUGS (High Voltage Secondary)

Do not earth tester.

Connect alligator clip to the tester probe for
safety.

With engine running—probe spark plug boot.

If neon tester light pulsates strongly

Plug and wire are good.

If neon tester light pulsates weakly

Check for broken insulator, excessive gap or
poor wire.

If tester fails to light

Wire is bad or spark plug is fouled or worn.

WARNING

Do not use for 110v

SOLE U.K. DISTRIBUTOR:
SEALEY QUALITY MACHINERY,
BURY ST. EDMUNDS, SUFFOLK