

TL00250



320-6646

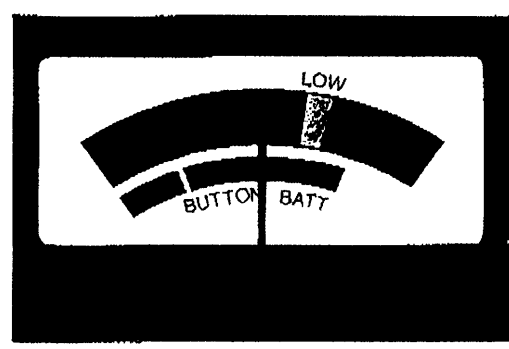
PLASPLUGS

Battery Tester

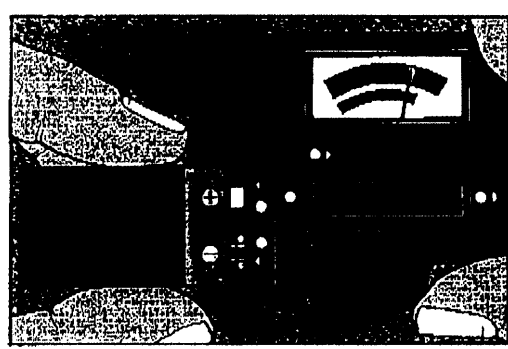
1.5v batteries



Reading the meter



9v batteries



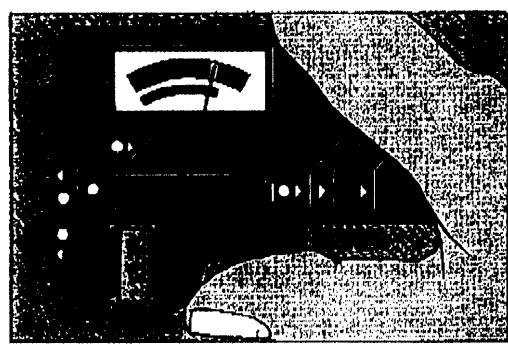
For 1.5v and 9v batteries, read off upper scale.
For 1.5v miniature cells, read off 'button battery' scale.

- Red = Replace
- Yellow = Low power
- Green = Good

If needle does not move, check that battery is touching both contacts before assuming that it is completely dead.

The Battery Tester may be used to test the following sizes:

1.5v miniature cells



- | | |
|------|----------------------------------|
| 1.5v | AAA, HP16, MN2400, R03 |
| | AA, HP7, MN1500, UM3 |
| | C, HP11, MN1400, SP11, LR14, UM2 |
| | D, HP2, MN1300, SP2, R20, UM1 |
| 9v | PP3, MN1604, 6F22, 006P |

Don't forget

The Battery Tester is activated by the battery being checked. Keep test times as short as possible, to avoid unnecessary battery drain.

Plasplugs are in the forefront of power and hand-tool manufacture, using state-of-the-art technology and materials for safety and optimum performance.

Plasplugs Limited
Wetmore Road
Burton-on-Trent
Staffs. DE14 1SD

