

batterycheck

Battery Tester Kit

batterycheck

Battery Tester Kit

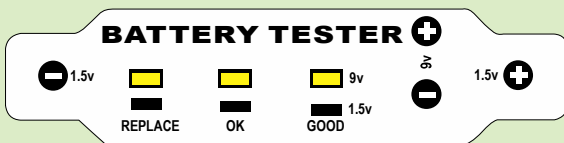


Photo shows a 1.5 volt battery is OK.

BATTERY STRENGTH MONITOR

A fast, simple system for monitoring battery strength with easy to read Colour Change Display

- Strong flexible plastic strip - simply place the battery terminals where indicated for 15 seconds and read display. Strip will flex to accommodate different battery sizes.
- Battery status lights up as an easy-to-read yellow colour display, indicating battery strength
- Suitable for 1.5v, AAA, AA, C, D and 9v batteries
- Contained within a clear vinyl wallet with closing strap
- Tester nested within folded instructions for use
- Check batteries quickly

LCR Hallcrest's groundbreaking Battery Tester kit is a fast and convenient method to 'Test before you Replace' batteries that have been sitting around the home or office before discarding them. The robust plastic strip has no mechanical or moving parts and will provide years of service testing the most prevalent 1.5V and 9V batteries frequently used and commonly found within the home environment. It will ensure that rechargeable batteries are charged and ready for use when needed.

Simply contact the battery terminals where indicated for 15 seconds and read the display to indicate the battery strength. The strip is designed to flex to accommodate various battery sizes. The handy size means that it can be easily kept in the toolbox, workshop, kitchen, battery draw or camera bag for quick and reliable checking.

Instructions for use:

1. Hold the Battery Tester with circuit side facing battery, and printed words facing up.
2. Touch and press positive (+) end of battery tester to positive terminal (+) on the battery.
3. At the same time, touch and press negative (-) point of the Tester to negative terminal (-) on the battery.
4. Maintain constant contact with Tester for 10-15 seconds.
5. Read either the 1.5 or 9v rectangles, depending on battery being tested. REPLACE- Replace battery. OK-Battery usable. GOOD-New battery.

