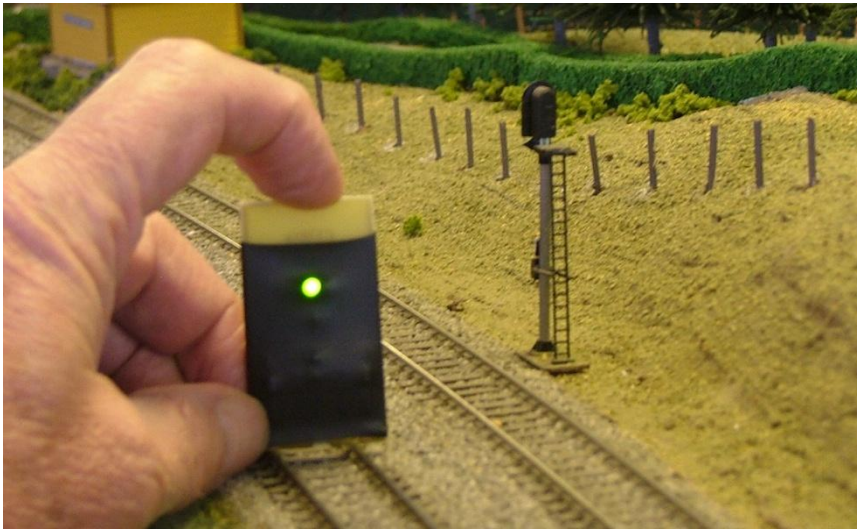


Track Voltage Detector

for model railways

How often have you wondered why your train has stopped? Is it dirty track, crud on the wheels, or is there no power on the rails? Is it finger trouble? Do you reach for the voltmeter?



The gadget shown above is a simple device that can tell you immediately whether there is voltage on the rails. Just place it on the rails as shown and if there is power on the rails the green LED will come on. If it does not turn on then the rails do not have power. The brass contacts can also be used to “scrub/scrape” any dirt off the tracks.

Suitable for H0, 00, H0m and N gauge. Current draw approx 10mA.

Simple cheap and very useful, for only R25.00