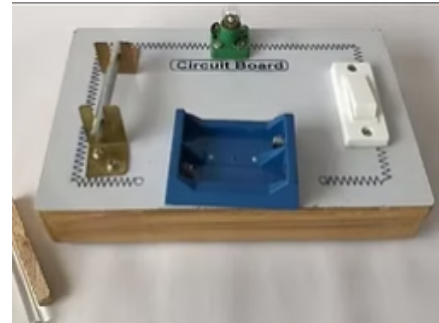


Labycare-GOOD & BAD CONDUCTOR (SKSS-SE042)



Description :

Good and Bad Conductor apparatus is used to demonstrate the difference between materials that conduct electricity and those that do not. It consists of a circuit with a power source and test samples. It helps students identify conductors and insulators through practical experiments in physics laboratories.

Specifications :

Type: Electrical conductivity demonstration kit

Components: Battery holder, bulb/LED, wires, test probes

Material Samples: Metals (good conductors) and non-metals (insulators)

Power Supply: Low voltage DC source

Indication: Bulb glows for conductor, no glow for insulator

Mounting: Base-mounted setup

labycare

www.labycare.com | Email: labycare@gmail.com