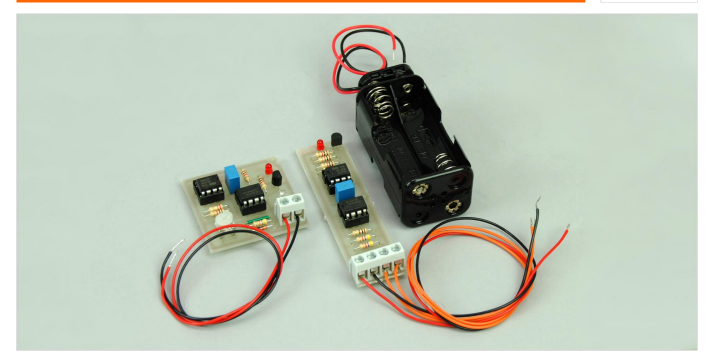
Product Information Sheet

Electronic Circuits Consumable Pack





Our STEM learning packages have been designed to provide practical real world problem solving tasks and activities within the classroom or lab environment.

These activities will provide an engaging approach that helps instructors show contextualized linkages between Science, Technology, Engineering, and Mathematics.

Students will have access to hands on learning opportunities within our optional cloud-based curriculum software package. This easy to use software also contains theory presentations, virtual investigations, and support materials to underpin the practical tasks.

The Electronic Circuits Class Consumables Pack offers a set of PCB project boards and the components required for the practical electronics projects within our STEM program, all neatly contained in a plastic storage box.

Typical Topics and Projects Include:

- Building Circuits on Printed Circuit Board (PCB)
 - Continuity Tester
 - Car Light Level Alarm

The set is configured for up to 24 students and includes:

- Electronic Circuits Class Consumables Packs
 - PCB projects kit x 24
 - Projects component kit
 - Storage Container

Other Items Required:

- LJ Create Engineering or Technology Content
- Computer
- Multimeter and Oscilloscope
- Soldering Equipment

General Information:

Packed Volume: Approx. 0.005 m³ Packed Weight: Approx. 3.5 kg

Order Code: 450-03