

## Battery Efficiency Tester

### ◆ Product Description

The Battery Efficiency Tester is a compact and user-friendly device specially designed for adjusting mobile phone battery performance. It can quickly complete core operations such as battery efficiency modification, cycle count adjustment and pop-up real-time refresh of battery health status. The device can be activated simply by connecting the corresponding cable, with pop-up windows providing real-time feedback on testing and adjustment status. Featuring easy operation and strong adaptability, it is a practical tool for optimizing battery display performance in mobile phone maintenance scenarios.



- Precise Adaptation
- Integrated Operation
- Plug and Play
- Visualizable Status
- Portable and Efficient

### ◆ Product Structure

- The Battery Efficiency Tester adopts a modular compact structure design, which is mainly composed of a main control circuit board, a model-adaptive interface module, a signal transmission unit and a portable casing. The main control board integrates a core computing chip and is responsible for outputting instructions for efficiency modification and cycle count adjustment. The signal transmission unit can trigger mobile phone pop-up windows in real time to feed back the working status. The overall structure is streamlined with tight connection between all components, balancing operational convenience and equipment durability.

### ◆ Typical Applications

- The Battery Efficiency Tester is mainly applicable to scenarios such as daily maintenance in mobile phone repair shops, refurbishment and calibration of second-hand mobile phones, and on-site repair services. It can quickly complete battery efficiency calibration, cycle count reset and health status pop-up refresh, resolve issues including pop-up prompts of non-original batteries and abnormal display of health status, help maintenance personnel improve service efficiency, and meet users' needs for optimizing battery display status.

### ◆ Typical Product Data and Physical Properties

Housing Material: Engineering Plastic  
Structure Type: Integrated Compact Structure  
Protection Feature: Shock-resistant and Wear-resistant  
Signal Transmission: Stable and No Delay  
Response Time:  $\leq 3S$

#### Availability:

Material Code	Product Name	Weight	packing
1.5.49.00.0012	Battery Efficiency Tester	0.2KG	1PCS

### ◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

### ◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data is for reference purposes only.

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