Handheld EVSE Performance Tester

Features

- Simple to use standalone EVSE performance tester
- Easy to read backlighted 2 lines LCD display
- Compatibility with all Level 1 or Level 2 SAE-J1772 charging stations
- Battery operated with optional USB rechargeable 9VDC cell
- Compact and rugged design to fit in service tool bag
- Stylish, ergonomic, and customizable design
- Made in USA

- Ask us about our EV Tester for your Sales Representatives and Trade Shows. The EVEN-TM1 is a small compact model (shown to the left). The headlights light up to show that the EV Charger is working properly. The EVEN-TM1L (not shown) is the Trade Show model where the headlights light up when the EV Charger is working too. In addition, it has a backlighted 2 lines LCD display which shows the Voltage and Amps of the actual EV Charger.

For more details and pricing, contact us at 813-602-1267 or support@innervations.net
Applications

- For installers - Verify EVSE operation after installation without available electric vehicle
- For maintenance crews – Check EVSE operation as preventative maintenance
- For electricians – Perform EVSE diagnostic troubleshooting
- For property owners – Ensure EVSE at top performance to provide best user experience

Powered By:
Standard 9V battery; Or optional USB rechargeable battery

Charging Indicator:
Lite up logo indicator to show charging voltage output

LCD Display:
Display SAE J1772 pilot signal frequency and programmed maximum charging current

Charger Interface:
Compatibility with all Level 1 or Level 2 SAE-J1772 EVSE

For more details and pricing, contact us at 813-602-1267 or support@innervations.net