

Rent HEV/EV Test Equipment

In a world increasingly focused on sustainability, the automotive industry is racing towards the electrification of vehicles. Hybrid electric vehicles (HEVs) and electric vehicles (EVs) represent the future of transportation, promising reduced emissions, enhanced efficiency, and a revolution in how we move from point A to point B.

At the heart of this transformative journey lies the need for precise and advanced testing.

This is where we come in.



Fluke FEV100

TRS-RenTelco offers industry leading HEV/EV test equipment

Introducing our comprehensive range of HEV and EV test equipment rentals. We understand that staying at the forefront of automotive innovation requires access to cutting-edge tools without the burden of ownership. Our mission is to empower researchers, developers, and manufacturers with the latest in testing technology, enabling them to bring the future of mobility to life.

Why TRS-RenTelco?

Quality

- ISO 9001:2015 registered
- A2LA accredited to:
ISO/IEC 17025, ANSI/NCSL Z540-1
and ANSI/NCSL Z540.3

Reliability

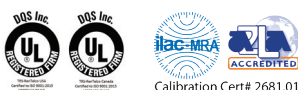
- 24/7/365 customer support available
- Extended hours for technical sales
- Same-day shipping until 8 pm Central

Availability

- \$600MM+ in inventory
- 5000+ configurable models

Flexible Financial Solutions

- Weekly & month-to-month rentals
- Rent-to-own options
- Operating and long-term capital leases



RENT HEV/EV TEST EQUIPMENT FROM TRS-RENTELCO

IN STOCK AND READY TO SHIP



Fluke FEV100

Conveniently test the function and safety of electric vehicle charging stations with this charging station adapter that comes complete with a type 1 connector and cable. While simulating the presence of an electric vehicle, this adapter performs a variety of tests and provides easy performance and maintenance testing.



HT Instruments COMBI521KIT

Multifunction instrument for electrical installation safety testing, power quality analysis and EVSE safety testing.



Keysight Technologies E8717A

Lidar technology has expanded from meteorology and topography to become a vital part of ADAS and autonomous vehicles. Despite challenges such as cost and quality, the automotive industry's investment in this technology indicates readiness for wider adoption. Thorough validation and testing of lidar technology will be crucial for the success of autonomous vehicles.



Keysight Technologies SL1040A

The Keysight Scienlab Charging Discovery System Series (CDS) is a breakthrough solution for holistic test of all AC and DC charging interfaces of electric vehicles (EV) and electric vehicle supply equipment (EVSE). Thanks to its modular and innovative design, you can configure the CDS to your specific needs. Replace multiple real EV/EVSE with one test solution to ensure an optimal price-performance ratio.



Keysight Technologies RP7963A

Achieve sourcing and electrical loading up to 20kW with the Keysight RP7963A regenerative power source.



Keysight Technologies - E8718A

Imaging radars, also known as 4D radars with its increased antenna array provide a "visual" 3D image of the environment, a massive improvement over the standard radar sensor. These improvements come with higher demand on test equipment, such as more bandwidth (BW) and better distance accuracy. The E8719A improves over previous generations of radar target simulators (RTS) with a full 5 GHz of instantaneous BW, no separation or shifting of available BW within the usable ranges, and just one setting. This comes with exceptional gain flatness and better-simulated distance resolution, ready to address the needs of any radar sensor on the market from 76 to 81 GHz.



Calibration Cert# 2681.01

