



**NEW VEHICLES
NEW BATTERIES
NEW CHALLENGES**

xRC-3363

HEV Rescue Charger

Unlock Rapid Hybrid Recovery

The xRC-3363 is a high-voltage rescue charger designed specifically for Hybrid Electric Vehicles (HEVs). It delivers a “jumpstart” to the high voltage battery, providing just enough charge to allow the internal combustion engine to start.

This tool is essential when the hybrid battery is too depleted to start the engine conventionally.

KEY BENEFITS OF THE xRC-3363

- **Voltage Output:** Up to 336V at 3A
- **Compatibility:** Lithium-ion and Nickel-Metal Hydride batteries
- **User Interface:** 5” touchscreen with directional input pad
- **Connectivity:** Bluetooth, Wi-Fi, USB 2.0, CAN bus interface
- **Portable and workshop-optimized:** 37 lbs. weight (not including cart), robust construction



xRC-3363

Proven Advantages for HEV Workshops

HEV Rapid Recharge

A standout feature of the xRC-3363 is its ability to rapidly recharge a depleted hybrid battery without requiring disassembly of the high-voltage battery pack. This not only saves valuable technician time but also reduces complexity and risk in the service process.

Engineered for Flexibility

xRC-3363 is adapter-ready and compatible with a wide range of hybrid battery vehicles and configurations, ensuring it integrates seamlessly across various vehicle models currently on the road.

International Certifications

The xRC-3363 is fully certified to meet international safety and environmental standards, including CE, RoHS, FCC, and UL compliance, offering peace of mind for both technicians and workshop managers.

Field tested and verified

The xRC-3363 has undergone significant testing and trial programs with major HEV manufacturers, reinforcing its reliability and credibility.



THE RIGHT ANSWER, FAST™

Corporate Headquarters

Willowbrook, IL USA Phone: +1 630 323 2800