

The Vanair® Charge•All® Emergency EV Charging Cart provides you with level 2 charging no matter where you are. Designed to be mobile, the new Charge•All® Emergency EV Charging Cart is easily deployed to any required location for instantaneous charging capabilities. Completely self-contained, the Charge-All® Emergency EV Charging Cart does not require any additional fixed infrastructure to support it providing location flexibility. Ideally suited for: rental fleets, parking garages, workplace parking lots, airports, as well as other remote or transitive areas.

CHARGE-ALL® EMERGENCY EV CHARGER LEVEL 2 CART BENEFITS

- Mobile goes anywhere you need it, when you need it
- Cost effective no need for special infrastructure
- No installation just park it and you are ready to start charging









Emergency EV Charging

(1) CHARGE•ALL® EV CHARGER

- Maximum Power Output: 40A, 10.0kW For Use With 50A Breaker
- Charge Rate: 28-30 Miles Per Hour at 40A, 22-25 miles per hour at 32A, 15-18 miles per hour at 24A, and 10-12 miles per hour at 16A
- Charging Level Type: Level 2
- Wiring Plug: NEMA 14-50P
- Mounting Type: Wall Mounted Mounting Bracket with Security Anti-Theft Features
- Charging Cable Length: 24 ft.
- Connector Type: SAEJ1772
- Operating Temperature: -22°F to 122°F
- Certifications: UL Tested and Certified
- Size: 6.29" L x 3.53" W x 10.24" H

(2) ELIMENT™ BATTERIES

- Capacity: 100 Ah
- Voltage: 48
- Cycles: 5,000
- Material: Lithium Iron Phosphate
- Protections: Over-Current, Short-Circuit, Over-Charge, Over-Discharge, Over-Temperature and Under-Temperature
- **EPEQ™** Battery Management System
- Size: 13.38" L x 12.5" W x 11.8" H with Handles
- Weight: 107 lbs.

(1) EPEQ™ SHORE POWER CHARGER

- Size: 11" L x 4" W x 8" H
- Weight: 10 lbs.

(2) EPEQ™ INVERTER5000

- 48V, 240VAC, 5kW
- Size: 13" L x 5" W x 20" H
- Weight: 30 lbs.

(1) EPEQ™ SMART CONTROLLER

- LED Display with Anti-Glare Coating
- IP67 Rated
- Reads and Reports:
 - -State of Charge
 - -Charge / Discharge Rates and Cycles
 - -Cell Voltage Levels
 - -Battery Temperature
- Faults and Warnings:
 - -Over-Charge and Over-Discharge
 - -Over-Temperature and Under-Temperature

