

Multi-Battery Chargers

FEATURES

- · Isolated transformer for safety
- Models 6065 and 6068 are **UL** listed
- · Circuit breaker protection
- · Mounts on wall or bench
- · Made in USA
- Model 6078, Parallel Charger available in 230 VAC, 50/60 Hz

Model 6068 Parallel Charger

Charges up to 36 batteries, in parallel, in less than 24 hours. Can be wall-mounted or on a stationary bench. 16 charge rates for precise charging. Each battery accepts charge required, depending on size, state of charge and temperature. Engineered so that an initial high charge rate tapers down to a safe finishing level. Isolated transformer and a heavy-duty diode rectifier with deep reserve capacity are standard features. Digital voltmeter and ammeter improve accuracy and reliability. Use Model 6075 bus bar sets as needed.



6068

6065

Model 6065 Parallel Charger

Charges 1 to 10 batteries, in parallel, in less than 24 hours. UL listed. 16 charge rates for precise charging. Patented multi-diode rectifier with deep reserve capacity. Use Model 6075 bus bar that includes 10 pairs of charging leads.

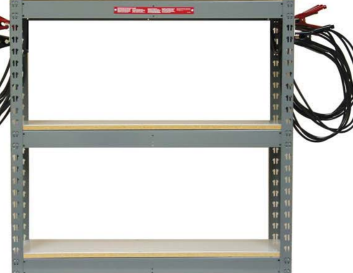
USA

6086



Model 6075 **Bus Bar**

Bus Bar set for parallel charging. Ten battery capacity. Use one or combine additional bars for added capacity. Insulated fiberglass backboard with 10 pairs DC charging leads, 10 gauge, 36" long with 300 Amp insulated safety clamps. Comes with three-foot 4 AWG cables to connect to charger or additional bus bars.



Model 6086 **Battery Charging Rack**

Battery charging rack stores up to 15 batteries. Convenient three-shelf, heavy-gauge steel construction rack with 10 pairs of charging leads. Insulated storage bars and connections ensure there are no live electrical connections. Shelves have durable 1/8" polypropylene sheet to protect from damage and are acid resistant. *Storage rack only, Model 6089