

## Model 75 WHEELED AUTOMOTIVE CHARGER

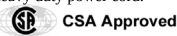
## General Information

The model 75 automotive battery charger is a heavy duty proven design. Applications include heavy duty fleet, industrial, marine, aircraft, transit, and construction use, for boosting and slow or fast recharging of all 6V, 12V, and 24V automotive batteries.



## Standard Features

- Heavy duty copper wound transformer.
- Full wave rectifier conservatively rated.
- Voltage selector switch: 6V/12V, off, 12V/24V.
- 8 position charge rate switch.
- Solid brass colour coded high pressure battery clamps.
- 8 ft. #4 oil and temperature resistant charging cables.
- Industrial quality 2 hour electromechanical timer with hold position for slow parallel charging.
- Ammeter clearly marked in amps; rugged design.
- Polarity controlled with indicating lamp. Charger will not start unless battery is connected with correct polarity.
- D.C. automatic reset circuit breaker protection.
- 8" high impact polyethylene wheels with 1-3/4" rubber tire, and 1/2" heavy duty axle.
- Charging indicator lamp.
- Low battery button.
- 8 ft. heavy duty power cord.





Model 75 shown

## **Technical Data**

| Maximum Ratings:   | 6V - 75 Amps | 12V - 60 Amps | 24V - 40 Amps          | Boost - 300 Amps | 120V - 15A Input |
|--------------------|--------------|---------------|------------------------|------------------|------------------|
| <b>Dimensions:</b> | Width:       | Depth:        | Height:                |                  | Approx. Weight:  |
| inch (mm)          | 15" (381)    | 11" (280)     | 29" (737)              |                  | 95 lb. (44 kg.)  |
|                    |              |               | (not including handle) |                  |                  |

Specifications subject to change without notice.