

200A BATTERY CHARGER

Part Number	Input Power	Rated Output Current / Duty Cycle	Input Current at Rated Output	Charging Voltages	Dimensions (H X W X D)	Shipping Weight	Agency
K3149-1	120/1/60	40A (6,12V) / 20A, 2A (12V) / 200A (12V, 5 sec. on, 200 off) / 130A (6V, 5 sec. on, 200 off)	8.5A (29A Start)	6 & 12 volt	Ctn: 23½" X 18" X 15" Unit: 36¾" X 16½" X 13"	41 lbs.	cULus

6 & 12V 40/20/2/200 Amp Commercial Charger with Test

FEATURES

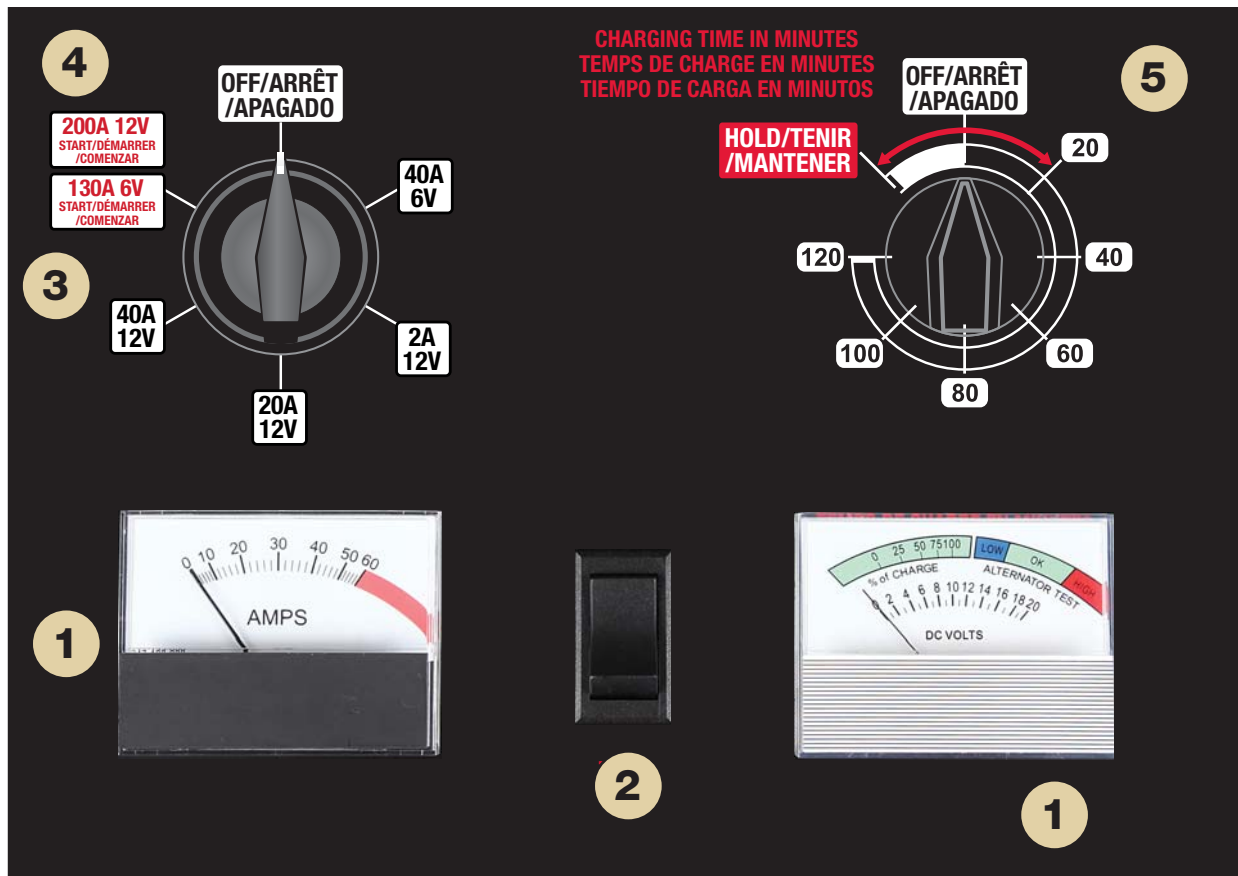
- **200 amp 12v engine start** helps start stubborn motors.
- **40 amp high, 20 amp medium and 2 amp low** 12v charge settings.
- **130 amp start and 40 amp high** 6v charge setting.
- **Low 2 amp setting** is ideal for charging 12 volt motorcycle and lawn mower batteries.
- **Test feature** identifies 12V battery and alternator problems, indicates battery state of charge.
- **Charges 6 & 12 volt** maintenance free, conventional wet, deep cycle, AGM, and gel batteries used in cars, trucks, farm equipment, RV, boats and commercial applications.
- **Charges automotive batteries in 1 to 3 hours.**
- **Large, easy to read 3" Ammeter and Voltmeter** help monitor charging progress and identify problem battery conditions.
- **Two hour timer with hold position.**
- **Heavy duty insulated clamps** grip securely on all batteries and safely store on clamp holders.
- **Heavy duty semi pneumatic wheels** and chrome handle.
- **Six foot, 6 gauge copper output cables.**
- **5 year limited warranty** on transformer & rectifier, 2 years on unit, and 1 year on cables.



APPLICATIONS



200A BATTERY CHARGER



1. Large, easy to read 3" Ammeter and Voltmeter help monitor charging progress and identify problem battery conditions.
2. Test feature identifies 12V battery and alternator problems, indicates battery state of charge.

3. 130 amp 6v engine start helps start stubborn motors
4. 200 amp 12v engine start helps start stubborn motors.
5. 2 hour timer with hold position for longer charges

UNIT UPC CODE

