## **55A BATTERY CHARGER**

**Part** Input **Rated Output Input Current** Charging **Dimensions** Shipping **Power Current / Duty Cycle** at Rated Output **Voltages** Weight Number (HXWXD) Agency K3152-1 120/1/60 10A (6,12V) / 2A (12V) / 2.2A 6 & 12 volt Ctn: 7½" X 11½" X 9¾" 12 lbs. c**UL**us 55A (12V, 3 sec. on, 400 off) (9.5A Start) Unit: 5½" X 9¾" X 8"

6 & 12 V, 10 Amp Manual & **Automatic Battery Charger with** 55 amp 12V Engine Start

## **FEATURES**

- 55 amp engine start helps start stubborn 12V motors.
- 10 amp high, 2 amp low 12V Automatic and Manual charge settings.
- 10 amp high 6V Manual charge setting.
- Automatic 12V Deep Cycle setting for full charge.
- 12V Manual settings allow charging deeply discharged 12V batteries that many automatic chargers cannot.
- 12V Automatically shuts off when battery is fully charged. Resumes charging if battery becomes discharged.
- 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 2 to 5 hours.
- Low 2 amp setting is ideal for charging 12 volt motorcycle and lawn mower batteries.
- Rotary Switch simplifies charge/start selection.
- LEDs reverse connection and abnormal battery red light, charging and charge complete green light.
- Heavy duty insulated clamps grip securely on all batteries.
- Six-foot copper output cables.



## **APPLICATIONS**







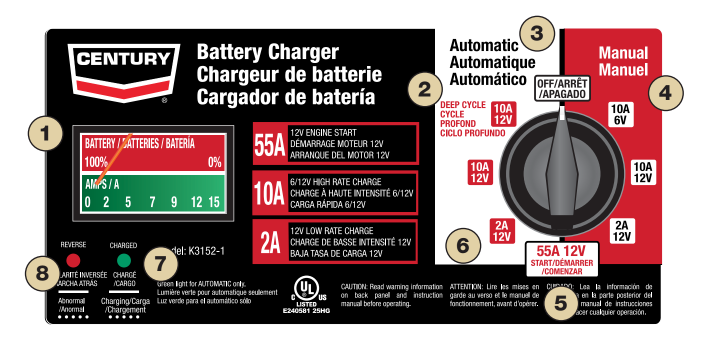








## **55A BATTERY CHARGER**



- 1. Ammeter for showing rate of charge.
- 2. Automatic charge setting for Deep Cycle type batteries.
- **3.** Automatic setting will turn off when battery is fully charged and resumes if discharged.
- 4. Manual setting for charging discharged batteries.
- **5.** 55A of additional starting power for those cold mornings.
- **6.** 2A setting for motorcycle and lawnmower batteries.
- 7. Full charge indicator.
- 8. Reverse connection indicator.

UNIT UPC CODE



