

55A 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
K3152-1	120/1/60	10A (6,12V) / 2A (12V) / 55A (12V, 3 sec. on, 400 off)	2.2A (9.5A Start)	6 & 12 volt	Ctn: 7½" X 11½" X 9¾" Unit: 5½" X 9¾" X 8"	12 lbs.	cULus

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

FEATURES

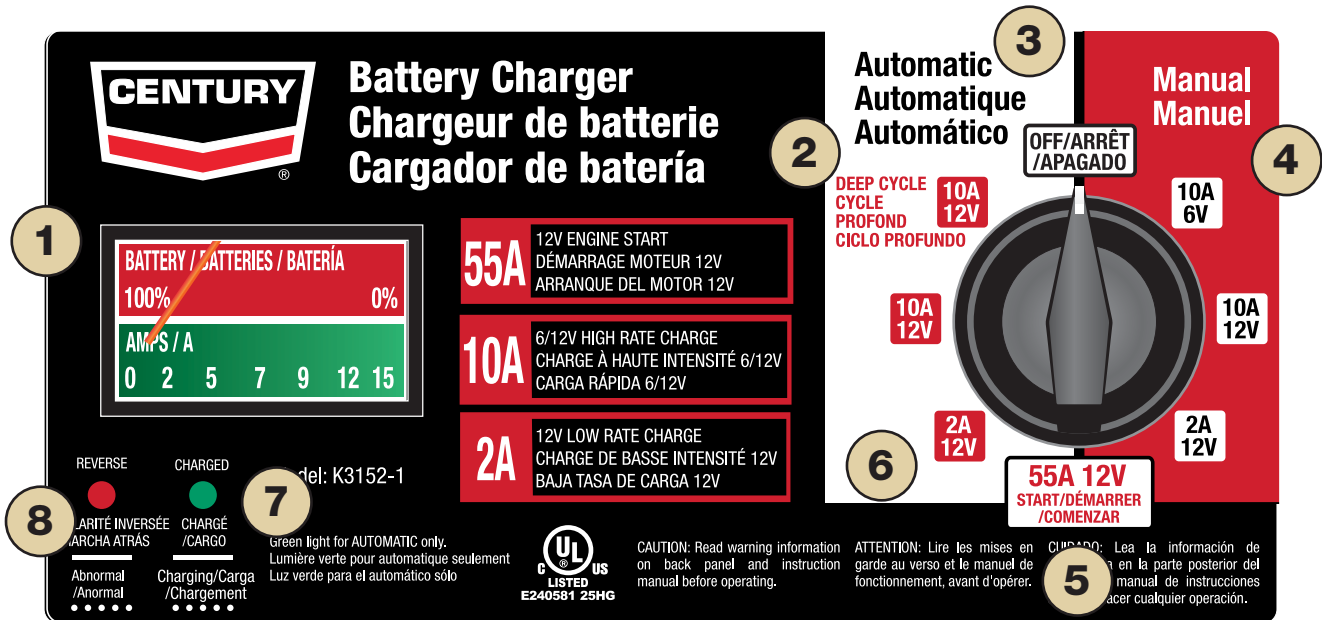
- **55 amp engine start** helps start stubborn 12V motors.
- **10 amp high, 2 amp low 12V** Automatic and Manual charge settings.
- **10 amp high 6V** Manual charge setting.
- **Automatic 12V Deep Cycle setting** for full charge.
- **12V Manual settings** allow charging deeply discharged 12V batteries 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

