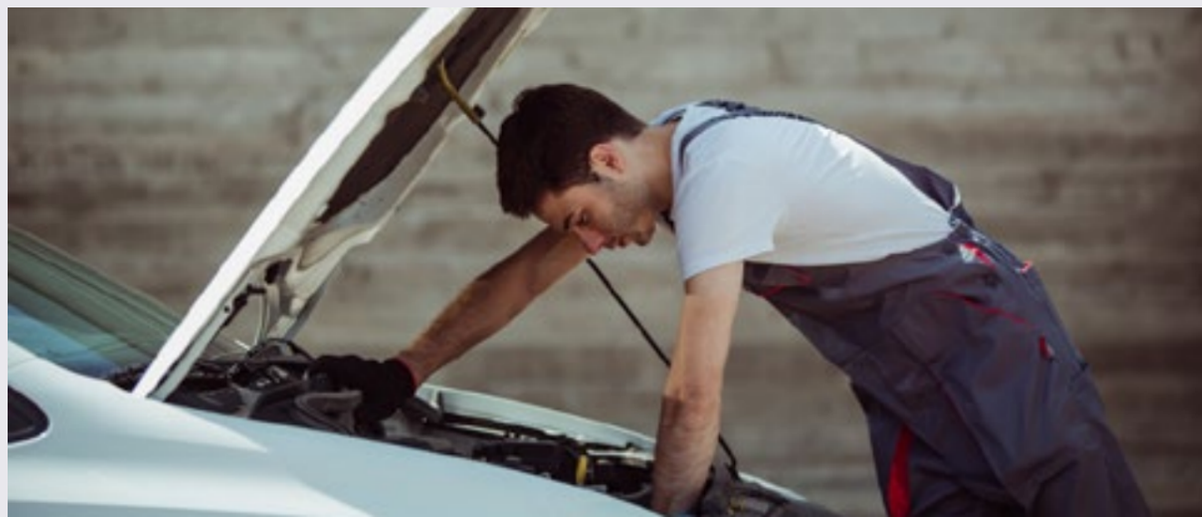




CHARGING, TESTING & DIAGNOSTIC EQUIPMENT

Century's battery charging, testing & diagnostic equipment includes a range of innovative, market leading automotive, powersports & stationary power testers that are designed to take the guess work out of battery testing.

They provide fast, accurate, on-the-spot test results regarding a battery's state of health. They can help identify suspect batteries before they fail and ensure pre-emptive battery replacement to avoid the inconvenience and distress of battery failure.



Charging & Testing Equipment

Deep Cycle Tester

The Astratec tester provides a simple, quick and accurate way to check battery performance and helps to diagnose faulty deep cycle batteries, results can be printed off using the additional printer.



ITEM ID	PRODUCT TYPE	APPLICATION	TESTING RANGE	BATTERY TYPE	FEATURES
ASTRATEC TESTER & PRINTER					
191011	3911R	Deep Cycle Battery Testing	15-200AH	Lead Acid	Operating voltage - 12-16V
191102	EPT1	Printer	-	-	-

Chargers & Maintainers

Century's range of 6 Volt & 12 Volt battery chargers can charge batteries rated up to 240Ah¹ and maintain batteries rated up to 360Ah. Incorporating patented rejuvenation technology, the chargers have the ability to recover heavily discharged batteries, and will activate from as low as 3 Volts.[#]



ITEM ID	PRODUCT TYPE	APPLICATION	TESTING RANGE	BATTERY TYPE	FEATURES
CENTURY BATTERY CHARGERS & MAINTAINERS					
190012	CC61212	SMF (Calcium) AGM, Flooded & Gel, conventional lead-acid batteries	3 Volts	6V & 12V Batteries	Charges batteries rated up to 24Ah*. Maintains batteries rated up to 100Ah.
190010	CC1206	SMF (Calcium) AGM, Flooded & Gel, conventional lead-acid batteries	3 Volts	12V Batteries	Charges batteries rated up to 120Ah. Maintains batteries rated up to 180Ah.
190011	CC1212	SMF (Calcium) AGM, Flooded & Gel, conventional lead-acid batteries	3 Volts	12V Batteries	Charges batteries rated up to 240Ah. Maintains batteries rated up to 360Ah.

*Conditions apply. Refer to the warranty section of the owner's manual. ¹Based on 5 to 30% of battery Ah ratings. For optimum charging, 10% of battery Ah rating is recommended for flooded batteries and 20% of battery Ah rating is recommended for AGM & Gel batteries. [#]8 Volt activation on the CC61212, when 12 Volt setting is selected.