

While Cold Cranking Amps (CCA) is important for starting engines, having higher Reserve Capacity (RC) helps power mobile devices, entertainment systems and in-vehicle Wi-Fi longer when the vehicle engine is off. Installing a battery that does not have the right amount of RC may accelerate internal plate degradation which can lead to a shorter battery life.

ACDelco HIGH RESERVE CAPACITY BATTERIES

- Contain thicker internal plates than their Professional series counterparts to handle the strain of repeated discharges helping to reduce plate degradation.
- Provides an additional 10 RC minutes (at 25amps) vs standard PG/PS series.
- Same applications as their Professional series counterparts.
- "HR" at end of part number signifies "High Reserve".
- Available in Professional Gold and Silver Series.



SKU# 48PGHR Shown

Refer to ACDelco's electronic catalog for the most up-to-date applications and a complete list of parts.

FEATURES & BENEFITS

ACDelco High RC Part No.	GM Long Number	<u>CCA</u>	<u>RC</u>	<u>AH 20</u>	<u>Type</u>	<u>Free</u> <u>Replacement</u> <u>Period</u>	Applications
48PGHR	88865786	670	145	74	Lead Acid	42 Months	Same as 48HPG
65PSHR	88865788	680	140	80	Lead Acid	30 Months	Same 65PS
65PGHR	88865787	850	160	80	Lead Acid	42 Months	Same as 65PG
78PSHR	88865789	710	140	72	Lead Acid	30 Months	Same as 78PS
31-1000HRTS	88865790	1000	200	105	Lead Acid	18 Months	Same as 31-1000
31-1000HRAP	88865791	1000	200	105	Lead Acid	18 Months	Group 31 with Automotive Posts
65AGMHR	88865697	775	150	70	AGM	36 Months	Same as 65AGM

WARRANTY

Refer to the above chart for months free replacement limited warranty. To the original purchaser. Labor and or installation not included.

©2017 General Motors. All rights reserved. The marks appearing in this ad are the trademarks or service marks of GM, its subsidiaries, affiliates or licensors. 07-SS-0300-17

