



ROCKET, the largest battery manufacturer in Korea.

ROCKET Starter Batteries are always a step ahead of their competitors. Regardless of the weather conditions, you are in, ROCKET batteries are ready to power up your drive.

Design Features

- Designed to keep a proper level of electrolyte in the upper part of plates via accommodating an acid volume by 10mm or so higher than competitors' to sustain an acid volume in case of water consumption caused by evaporation at a high temperature.
- Application of cold-forge bushing & leakage-proof.
- An increase of lifespan via adoption of spun-bonded paper.
- An increment of anti-corrosion & lifespan via an adoption of grid in high SN (tin).

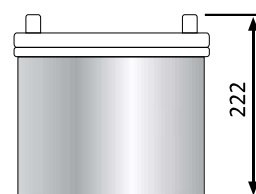
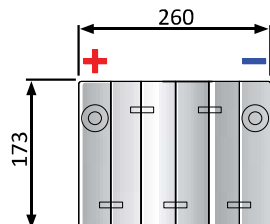
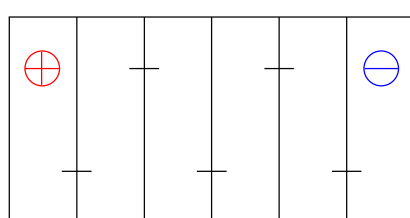
Performance Characteristics

General Information

Length	260 mm
Width	173 mm
Total Height (include Terminal)	222 mm
Approx Weight	17.8 kg
Nominal Voltage	12 Volt
Number of Cells	6
Nominal Capacity (20 hour rate)	70 Ah
Nominal Capacity (5 hour rate)	56 Ah
Cold Cranking Amps @ -18°C	600
Cranking Amps @ 0°C	730
Reserve Capacity	120 minutes
Terminal	STD
Battery Standard	JIS

Outer Dimension

STD Terminal

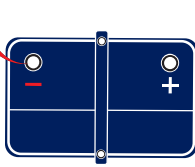


Battery Replacement Procedure



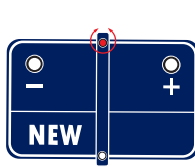
Switch off the engine and keep sparks, flames, cigarettes away from battery at all times, before removing the old battery.

1



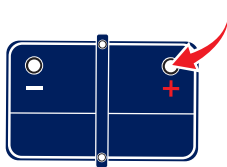
Disconnect the negative terminal, first and avoid short-circuit caused by tools, when removing old battery.

2



Clean corroded parts in tray and cable clamps, before installation of new battery.

3



Connect the positive terminal, first and check the terminal clamps for tight fit, when installing new battery.

4