

ADVENTURE POWER®

This battery is specially designed as a high-performance battery used for motorcycles. The characteristics are high cranking AMPS, high vibration resistant and long cycle life.

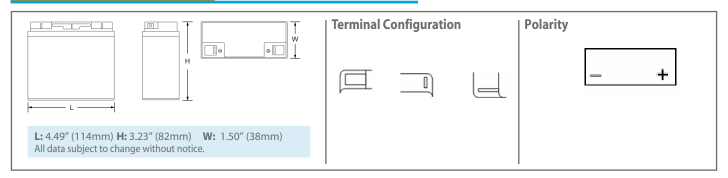


Specification

Nominal Voltage	12 Volts
Nominal Capacity (10H-R)	2.3 Ah
Approximate Weight (With Acid)	2.20 lbs. (0.99 kgs)
Recommended Maximum Charging Current Limit	0.69A
Equalization and Cycle Service	14.8 VDC/unit Average at 25°C
Cycle Life (JIS D 5302:2004)	
Terminal Type	L



Physical Dimensions: in (mm)









Terminals

Filling Instructions

- Before filling, ensure your new battery is the correct size for your vehicle. Once the battery is filled, it cannot be returned to vendor.
- •Only use the acid pack that comes with your battery.
- Remove the sealing plugs from electrolyte cells on the battery.
- Remove filler cap strip from electrolyte bottle to expose silver foils. DO NOT remove silver foils.
- Push the bottle down into the cells piercing the seals. Fill your battery with all the contents of the acid pack.
- The bottle contains the exact amount of electrolyte needed for the battery. DO NOT add water.
- After the filling, replace the sealing plugs on each battery cell. Do not remove the sealing plugs for charging.

Charging Instructions

- Charge the battery fully before installing.
- Never charge this battery with a charger that delivers more than 750 mah of current. Larger chargers will harm the battery.
- For optimum performance, UPG recommends charging and maintaining with the 12V 500 mah dual stage regulated battery charger.
- This charger maintainer can remain connected to the battery indefinitely.

www.upgi.com