

12V POWERSPORTS BATTERIES LIMITED WARRANTY

Antigravity Batteries LLC warrants to the original purchaser that our batteries are free of defects in material and workmanship for the

Prorated term of 3 years. All batteries must be registered within the first 30 days from the Original Purchase Date or Original

Purchaser must provide a copy of the Original Receipt in order to be eligible for a warranty claim. Only the Original Purchaser will

have the Warranty Coverage. Warranties are non-transferable. Returns will only be accepted from the Original Purchaser. The

WARRANTY DOES NOT COVER ANY OF THE FOLLOWING PHYSICAL and INSTALLATION ISSUES:

Applicable Warranty Period begins from the date of purchase with Original receipt.

Any physical damage caused by abuse, misuse or improper installations Any modification to any part of the battery or its parts Physical damage to battery after purchase by impact, neglect, or misuse Installations in Custom Crafted Vehicles using other than stock charging systems Installations in "Oil Bags" or High Heat areas (this is too high heat for a battery to survive, and dangerous) If the battery is used in sanctioned competition "Race" use If the battery is used in a manner for which it was not intended

If the battery is used in a manner for which it was not intended
WARRANTY DOES NOT COVER THE FOLLOWING ELECTRICAL RELATED ISSUES:
□ Damage from "short-circuiting" of the battery
□ Damage occurring from faulty Voltage Regulators (overcharging of battery by vehicle)
□ Custom installation using aftermarket or performance electrical parts such as Stators, Regulators
☐ Using a Battery Tender or other Lead/Acid type Maintainer product on the Antigravity Lithium-Ion Battery (do not use Lead/Acid
type trickle chargers)
□ Use of Chargers NOT intended specifically for Lifepo4 Lithium Batteries with a maximum charge voltage not over 14.4v

□ Over-Charging/Over-Discharging due to a defect with vehicle's voltage regulator or defective or non-compliant charging system on
the vehicle
□ Over Charging battery above 14.6v
□ Over Discharge of battery below 9.8v
□ Allowing voltage to drop below 9.8v by lack of maintenance
$\hfill \square$ If the Battery is used for an application that requires higher cranking power or a greater reserve rating than the Battery is designed
to deliver, or the Battery capacity is less than the Battery capacity specified by the vehicle manufacturer, or the Battery is otherwise
used in applications for which it was not designed, such as "Total-Loss" systems
□ Parasitic drains that discharge the battery to below 9.8v