



# Antigravity battery lithium

What kind of batteries does antigravity batteries offer?

Antigravity Batteries specializes in Lithium Batteries for all Motorcycles, Motorsports and Powersports. We offer 4 different series of lithium-ion batteries to best fit your application, including our new &quot;RE-START&quot; series (first battery ever to offer built-in jump-starting), Small Case, Extreme Power (XPS), and Special Voltage (6V and 16V). Woot!

Do you offer antigravity lithium-ion batteries?

Automotive Sizes: Please note we offer Antigravity Lithium-Ion Batteries in most every Automotive Group Size to fit any Model year or type of Vehicle that uses a 12V Lead/Acid Battery. This would include Modern Cars, Older Classic Cars, Boats, Tractors, Generators and other vehicles using Automotive Sized 12v Batteries.

Are antigravity lithium batteries better than lead/acid batteries?

Lead/Acid cannot protect itself from these factors giving our battery a clear advantage for the longest life possible. Antigravity Lithium Batteries are the most advanced motorcycle/powersport batteries available. They will save you from being stranded, last years longer than lead/acid, and also increase the performance of your vehicle.

Are antigravity re-start batteries safe?

Antigravity RE-START Batteries offer a FULL Battery Management Protection System (BMS) inside the battery, as well as Top-of-the-line LiFePO4 UL Listed Lithium Cells for the safest operation and longest life possible. Up to and over twice the lifecycle of Lead/Acid batteries!

Is the Antigravity battery in stock?

(13) Antigravity Batteries are in stock and ship today. Antigravity is dedicated to building the best lithium-ion motorcycle and powersports batteries in the industry. Its lithium-ion battery technology offers up to an 80% reduction in weight compared to similar lead-acid batteries and delivers over twice as much cranking power.

What are antigravity lithium re-start batteries?

Antigravity Lithium RE-START Batteries have an awesome no-hassle 4-Terminal Design that allows for the most versatile connection options on the market. No more looking for the correct Terminal locations in certain bikes or powersport vehicles. The ATZ7-RS can fit either left or right Positive Connections!

Antigravity ATX12-AH RE-START Lithium Battery \$ 249.99. CTEK 12V Lithium US Smart Charger 4.3A. Rated 4.00 out of 5 based on 1 customer rating (1 customer review) \$ 121.99. The CTEK 12v Lithium US Smart Charger offers complete LiFePO4 battery care with its unique and patented system to Recover, Charge and Maintain. Maximize your lithium battery ...

Power: The high cranking power of the Antigravity Lithium-Ion Battery can start Motors up to and over 1500



# Antigravity battery lithium

Horsepower easily in most circumstances. Amp Hours: At a full 30Amp Hours the 16-volt Antigravity Battery can keep your car on the strip most of the time all day without a recharge. Outperforms lead/acid batteries in high discharge ...

Battery Mart offers the full selection of Antigravity Lithium batteries. Antigravity has been making cutting-edge LiFePO<sub>4</sub> batteries since 2009 with three core design philosophies: high power, light weight, compact sizes. These batteries offer up to 80% savings in weight and over two times the cranking power of lead acid batteries of the same size.

**PERFORMANCE BENEFITS. Weight:** The ultralight Antigravity RE-START Batteries weigh from 8.5 lbs to 16 lbs (4-7 Kg) depending on the model. On average this equates to a weight loss from 35- 60 lbs (16-27 Kg) over a typical lead/acid battery! The incredible weight savings will increase your vehicle's performance in several key areas such as handling, allowing shorter braking ...

Most Advanced Lithium Battery on the market.; World's First Battery with Built-in Jump Starting, using our RE-START Technology.; World's First Powersport Battery with a FULL Battery Management System (BMS) including Over-Discharge, Over-Charge\*, Thermal Protections and Cell Balancing.; RE-START TECHNOLOGY: The RE-START Battery intelligently monitor its ...

Antigravity Batteries specializes in Lithium Batteries for all Motorcycles, Motorsports and Powersports. We offer 4 different series of lithium-ion batteries to best fit your application, including our new &quot;RE-START&quot; series (first battery ever to offer built-in jump-starting), Small Case, Extreme Power (XPS), and Special Voltage (6V and 16V).

**PERFORMANCE BENEFITS. WEIGHT:** The ultralight Antigravity RE-START Batteries weigh from 8.5 lbs to 17 lbs (4-7 Kg) depending on the model. On average this equates to a weight loss from 35- 60 lbs (16-27 Kg) over a typical lead/acid battery! The incredible weight savings will increase your vehicle's performance in several key areas such as handling, allowing shorter ...

The name Antigravity Batteries comes from the fact that the lithium-ion make-up of our batteries offers up to an 80% savings of weight over lead/acid batteries yet offers over TWO TIMES the cranking power of a lead acid battery of the same size! We offer Lithium-Ion Batteries in 6-Volts, 12-Volts, and the race oriented 16-Volt models.

**Extended Battery Life:** Antigravity Lithium Deep Cycle Batteries offer the latest technology for the safest, longest life cycle possible - up to 4X the lifespan of lead/acid. Ours have a full BMS for protecting the battery from over-discharge and over-charge, and preventing it ...

Antigravity RE-START automotive batteries come in exact fit OEM sizes for Performance and Passenger cars & trucks. Antigravity Batteries were the first lithium-ion battery company to offer popular BCI sizes, including the H5/Group 47, H6/Group 48, ...



## Antigravity battery lithium

**PERFORMANCE BENEFITS. Weight:** The ultralight Antigravity RE-START Batteries weigh from 8.5 lbs to 16 lbs (4-7 Kg) depending on the model and Amp Hours. On average this equates to a weight loss from 35- 60 lbs (16-27 Kg) ...

Antigravity Batteries was established in 2009 with the idea to offer high power, lightweight and compact lithium-ion batteries to those racing Motorsports vehicles. The name Antigravity Batteries comes from the fact that the lithium-ion make-up of our batteries offers up to an 80% savings of weight over lead/acid batteries yet offers over TWO ...

Antigravity AG-1201 Small Case Lithium 12v Powersports Battery. The Antigravity AG1201 battery has 360 Cranking Amps yet is only 4.50 x 3.25 x 4.25 inches (LxWxH to top of terminals). This lightweight Lithium motorsports battery weighs only 2.25 lbs and is a great choice for those seeking very high power in a compact battery.

**PERFORMANCE BENEFITS. Weight:** The ultralight Antigravity RE-START Batteries weigh from 8.5 lbs to 16 lbs (4-7 Kg) depending on the model and Amp Hours. On average this equates to a weight loss from 35- 60 lbs (16-27 Kg) over a typical lead/acid battery! The incredible weight savings will increase your vehicle's performance in several key areas such as handling, ...

The Antigravity YTZ7-8 Lithium Motorsports Battery is a Hi-Power Lithium Replacement for the OEM Lead/Acid YTZ7S found in so many bikes including most all Enduros. In comparison, our Lithium YTZ7-8 offers a big weight reduction and much better performance. YTZ7S case size; 4.44 x 2.75 x 4.125 inches (LxWxH) 240 Cranking Amps; 9 Amp Hours (Pb Eq ...

Antigravity's Re-Start lithium-ion battery features a Battery Management System. Why do you care? Because it means you'll still be able to start your bike even if the battery goes dead. Dead batteries on motorcycles and other powersports vehicles are far too common.

Antigravity Lithium RE-START Batteries have an awesome no-hassle 4-Terminal Design that allows for the most versatile connection options on the market. No more looking for the correct Terminal locations in certain bikes or powersport vehicles. The ATX12-RS can fit either left or right Positive Connections!

On the left, the Antigravity lithium-ion battery. On the right, a conventional lead-acid 12V battery. Conventional lead-acid batteries are heavy--this one weighs 45lbs (20kg). The Antigravity battery is the same size but weighs just 15.8lbs (7.2kg). The battery, installed in a Dodge Hellcat. Once installed, the Antigravity battery worked perfectly.

Web: <https://www.wholesalesolar.co.za>