



ANTIGRAVITY BATTERIES

LITHIUM-ION

THE ONLY BATTERY
THAT WON'T LEAVE YOU
STRANDED



2022 CATALOG



The FIRST battery with BUILT-IN JUMP STARTING



FROM **EVERYDAY RIDERS** TO **WORLDCLASS RACERS**



ANTIGRAVITY LITHIUM BATTERIES

Antigravity Batteries was established in 2010 as one of the first companies to develop powerful, compact and lightweight Lithium-Ion Batteries for Racing and Performance Vehicles. Taking that forward 12 years, Antigravity has established itself the leader in Lithium-Ion Technology for Motorsports by developing groundbreaking products such as our Starter Batteries with WIRELESS Built-In Jump-Starting, Deep Cycle Batteries with Bluetooth Monitoring, award-winning MICRO-START Lithium Jump-Starters, and new Power Stations for energy on the go. Antigravity Batteries are used in every aspect of Racing and have been used in more Championship Vehicles than any other Lithium brand. The name Antigravity Batteries comes from the fact that our batteries are up to 70% lighter than Lead/Acid batteries, while offering over TWICE the cranking power of Lead/Acid batteries!

Antigravity Batteries offers the highest quality, most innovative and diverse line of lithium battery products to meet the demands of all Motorsports enthusiasts, from Daily Drivers to World Class Racing and beyond. We have a battery product for all Motorsports applications, from our award-winning MICRO-START mini jump-starters, to our wide range of ultra lightweight Hi-Power Starter Batteries for Motorcycles, Powersports Vehicles and Cars. We also have a new ENERGY STORAGE line of Power Stations, Solar Panels, and Deep Cycle Batteries with built-in Bluetooth Monitoring!

Our Starter Batteries are available in 6-Volt, 12-Volt, and 16-Volt models. We offer multiple fitment options, from drop-in fit OEM sizes, to ultra compact "Small Case" models. We also have a complete line of Accessories offering chargers, adapters, hold-downs, harnesses, battery testers and more.

Our groundbreaking "RE-START" (RS) Series of Lithium Batteries for Motorcycles, Powersports Vehicles and Automobiles are the first starter batteries to offer BUILT-IN JUMP-STARTING, making dead-battery emergencies a thing of the past. All RE-START batteries feature a full Battery Management System (BMS) within the battery that protects against Over-Discharge and Over-Charge, while providing Thermal Protections and real-time Lithium Cell Balancing. These features make Antigravity Lithium Batteries the longest-lasting, most reliable batteries on the market!



Antigravity Batteries is used by the Top World Class Champions

THE RE-START BATTERY

WITH WIRELESS BUILT-IN JUMP-STARTING!



NEW

*"The Antigravity Batteries **RE-START** Battery has just changed the Starter Battery forever with its groundbreaking Features and Protections..."*

The new RE-START Battery offers the world's first WIRELESS BUILT-IN JUMP-STARTING, which means you will never be stranded with a dead battery emergency again! For example, if you accidentally leave your lights on, the RE-START Battery intelligently monitors its voltage; if it is getting too drained it puts itself into "sleep-mode" with just enough reserve energy to start your vehicle. Simply press the button on the provided WIRELESS KEYFOB to awaken the battery, start your car and drive away! No need for a Jump-Starter or any assistance... no need to even access or touch the battery!

RE-START Automotive models have our proprietary WIRELESS BUILT-IN JUMP-STARTING, plus a complete Battery Management System (BMS) that protects the battery from Over-Discharge and Over-Charge as well as offering Thermal and Short-Circuit Protections. These protections create the longest life (8-10 years) and safest operation possible.

Our RE-START Batteries are available in most popular BCI Group Sizes and with a choice of Amp Hour Capacities such as 24Ah, 30Ah, 40Ah, 60Ah and 80Ah for different applications.

All these features combined with ultralight weight and high power Lithium-Ion Technology make for the best Automotive battery available today!

AUTOMOTIVE

RE-START AUTOMOTIVE

HIGH PERFORMANCE AUTOMOTIVE BATTERIES WITH WIRELESS BUILT-IN JUMP-STARTING



NEW

WIRELESS JUMP-STARTING
Never be stranded by a dead battery again!

DIRECT REPLACEMENT FOR
YOUR LEAD/ACID BATTERY

		Amp Hours and Cranking Amps					
GROUP SIZE	MODEL	RACE ONLY 24AH 1000 CRANKING AMPS	30AH 1200 CRANKING AMPS	40AH 1500 CRANKING AMPS	60AH 1800 CRANKING AMPS	80AH ~2000 CRANKING AMPS	16-VOLT 1500 CRANKING AMPS
H5/GROUP 47	AG-H5-RS	✓	✓	✓			
H6/GROUP 48	AG-H6-RS	✓	✓	✓	✓		✓
H7/GROUP 94R	AG-H7-RS			✓	✓	✓	
H8/GROUP 49	AG-H8-RS				✓	✓	
T6/L2	AG-T6-RS			✓	✓		
GROUP 24	AG-24-RS		✓	✓	✓		
GROUP 27	AG-27-RS			✓	✓		
GROUP 31	AG-31-RS			✓			
GROUP 35	AG-35-RS			✓			
GROUP 51R	AG-51R-RS	✓	✓				
GROUP 75/78	AG-75-RS	✓	✓	✓			
		\$659	\$749	\$829	\$949	\$1199	\$829

ANTIGRAVITY BATTERIES all new **RE-START** Lithium-Ion Car Batteries with WIRELESS BUILT-IN JUMP-STARTING are the world's first intelligent battery that won't leave you stranded. They come in Standard BCI sizes making them an easy-to-install Direct Replacement for the heavy lead/acid battery in your car. They offer the benefits of being much more Powerful and Ultra Lightweight and are available in different Amp Hour Capacities so you can choose what works best for your application. Some models let you choose Positive terminal location on Left or Right side. All of our Lithium RE-START Batteries feature a complete Battery Management System (BMS) with the most advanced protections for the safest, longest life cycle possible. Battery specs on back page.

AUTOMOTIVE



DROP-IN FIT
Directly replaces your stock lead/acid battery.

Our all new **RE-START** Lithium Powersports Batteries are the world's first Lithium Battery with BUILT-IN JUMP-STARTING and a full Battery Management System (BMS). They come in standardized OEM Powersports sizes and work in many applications even Car Racing. Enjoy a 70% weight reduction over lead/acid batteries while gaining up to 2X the Cranking Power. Battery specs on back page.

- NOT for Race Cars
- 

AT7B-BS
150 CA, 7 Ah (PbEq)
SKU: AG-ATZ7-RS \$129
- 

ATZ-7
150 CA, 7 Ah (PbEq)
SKU: AG-ATZ7-RS \$129
- 

ATZ-10
360 CA, 12 Ah (PbEq)
SKU: AG-ATZ10-RS \$199
- 

AT12-BS
360 CA, 12 Ah (PbEq)
SKU: AG-AT12BS-RS \$224
- 

AT12-BS-HD
480 CA, 16 Ah (PbEq)
SKU: AG-AT12BS-HD-RS \$259
- 

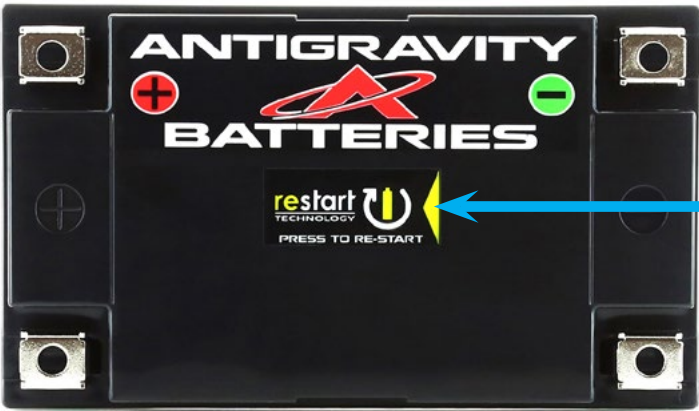
ATX-12-AH
360 CA, 14 Ah (PbEq)
SKU: AG-ATX12-AH-RS \$224

RE-START POWERSPORTS

MOTORCYCLE, POWERSPORTS & RACE CAR BATTERIES --- THE FIRST WITH BUILT-IN JUMP-STARTING



- LITHIUM ION**
70% Lighter than lead/acid
- HIGH POWER**
2X Cranking Amps over lead/acid
- DURABLE**
Shock & Vibration Proof



- 4-TERMINAL DESIGN**
Easy Installation
- RE-START BUTTON**
Built-In Jump-Starting
- FULL BMS BUILT-IN**
Protections + Cell Balancing



- ATX-12**
360 CA, 12 Ah (PbEq)
SKU: AG-ATX12-RS \$224



- ATX-12-HD**
480 CA, 16 Ah (PbEq)
SKU: AG-ATX12-HD-RS \$259



- ATX-20**
680 CA, 20 Ah (PbEq)
SKU: AG-ATX20-RS \$319



- ATX-30**
880 CA, 32 Ah (PbEq)
SKU: AG-ATX30-RS \$399



NON-RESTART, GREAT FOR RACE CARS

- ATX-20-HD**
900 CA, 30 Ah (PbEq)
SKU: AG-ATX20-HD \$399



- ATX-30-HD**
970 CA, 48 Ah (PbEq)
SKU: AG-ATX30-HD \$559



NEW

POWERSPORTS



Championship-winning teams use Antigravity Batteries!
Pictured: JASON ANDERSON of Monster Energy Kawasaki,
ELI TOMAC of Star Racing Yamaha. Powered by AG-801



Our popular **SMALL CASE** models are the smallest, lightest Lithium Batteries of any manufacturer. Our tiny AG-401 is only 1.37" thick and 15 oz yet capable of starting 1200cc Race bikes. Our AG-1601, with a stunning 480 Cranking Amps, weighs 3 lbs yet can easily start 5.7L V8 Motors or V-Twin Custom Bikes. VERSATILITY, SIZE and POWER make these the choice for Race Vehicles. Please note these are ultra compact, hi-power lightweight batteries WITHOUT the protections of our RE-START line of batteries. They are best used for Racing, or vehicles with low parasitic draws and a charging system that does not charge over 14.6v.



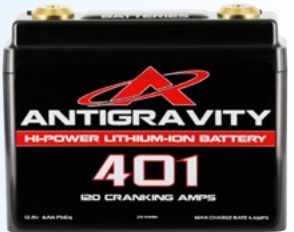
SMALL CASE

ULTRA COMPACT, EXTREMELY LIGHTWEIGHT BATTERIES



AG-401

120 CA, 6 Ah (PbEq)
SKU: AG-401 \$119



AG-801

240 CA, 11 Ah (PbEq)
SKU: AG-801 \$179



AG-1201

360 CA, 16 Ah (PbEq)
Can be used with Race Cars!
SKU: AG-1201 \$219



AG-1601

480 CA, 22 Ah (PbEq)
Can be used with Race Cars!
SKU: AG-1601 \$289



All Small Case batteries include adhesive-backed Foam for Easy Installation. We also offer lightweight Aluminum Mounting Trays. Battery specs on back page.

SMALL CASE



EXTREME POWER

SPECIFICALLY FOR HIGH PERFORMANCE VEHICLES



XPS (Extreme Power Series): these lithium-ion motorsports batteries are the Highest Power batteries in the smallest, lightest format on the market, bar none. Offering the most Cranking Power in the most compact size possible, they will get your hi-performance vehicle started easily and dramatically reduce weight as well. Intended for Performance applications where size, weight and POWER are most important factors. Some Best Use examples are: Drag Cars and Bikes, Race Cars, or large V-Twin motors. Battery specs on back page. [Note: These batteries do not have the protections of the RE-START Models. Intended for Race Use.](#)



SC-1

150 CA, 5 Ah (PbEq)
Small Case size
SKU: AG-SC-1
\$119



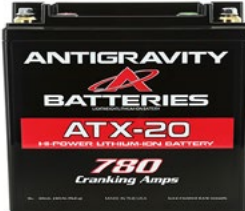
V-10

680 CA, 30 Ah (PbEq)
OEM Case size
Left or Right Neg.
SKU: AG-V10
\$349



YTX12-24

720 CA, 30 Ah (PbEq)
OEM Case size
Left or Right Neg.
SKU: AG-YTX12-24
\$399



YTX-20

780 CA, 32 Ah (PbEq)
OEM Case size
Left or Right Neg.
SKU: AG-YTX20
\$409

6V AND 16V

FOR CLASSICS, OR Hardcore RACERS



SPECIAL VOLTAGE: this includes our super lightweight Hi-Power 6-Volt and 16-Volt batteries. The 6V lithium-ion battery is a perfect replacement to the original, bulky lead-acid battery in your classic bike, and offers an incredibly compact fit compared to the large 6V battery. Our 16V battery is great for hardcore racers who need a better solution to power their 16-Volt system. This lithium battery has very high power (500+ Cranking Amps) with good capacity to match. Save up to 35 lbs in Race Cars and 14 lbs in Motorcycles! We also offer 6V and 16V battery chargers. Battery specs on back page. [Note: These batteries do not have the protections of the RE-START Models. Intended for Special Use only.](#)



AG-802

120 CA, 20 Ah (PbEq)
6-Volt, Small Case
SKU: AG-802
\$179



AG-1202

240 CA, 28 Ah (PbEq)
6-Volt, Small Case
SKU: AG-1202
\$219



VTX-20

500 CA, 25 Ah (PbEq)
16-Volt, OEM Case size
Left or Right Neg.
SKU: AG-VTX20
\$399

Please note these are ultra compact, high power lightweight batteries WITHOUT the protections of our RE-START line of Batteries.

Please note these are ultra compact, high power lightweight batteries WITHOUT the protections of our RE-START line of Batteries.



SPECIAL VOLTAGE



EXTREME POWER



Our award-winning **MICRO-START** was the FIRST lithium-ion Mini Jump-Starter on the market, and still leads the way as BEST in the business. The MICRO-START can Jump-Start Vehicles, as well as Charge all your Electronics such as phones, tablets, laptops, cameras and much more all in a Pocket-Sized Device! It even has a built-in Flashlight! Each model of MICRO-START comes as a complete kit in a nice Carry Case with all the Accessories you need for charging your electronics and jump-starting vehicles. Just charge it and take a Personal Power Supply (PPS) wherever you go. No electric outlet needed.

MICRO-STARTS



XP-3

200A Start Current
400A Peak Current
8,000mAh Capacity
Dual USB Outputs
6 x 3 x 1 in (LxWxH), 10.5 oz
SKU: AG-XP-3 **\$119**



Best for Light-Duty Starting in Passenger Cars up to 350 cid V8 Gasoline Motors. Offers 2 USB Ports for Charging Mobile Phones and Smaller Tablets.

XP-1

200A Start Current
400A Peak Current
12,000mAh Capacity
19V, 12V, Dual USB Outputs
6.75 x 3.25 x 1 in (LxWxH), 15.2 oz
SKU: AG-XP-1 **\$149**



Best for Medium-Duty Starting in Cars/Trucks up to 400 cid V8 Gasoline Motors. Offers USB Fast Charging plus 12v and 19v Charging for Laptops and other Electronics.

XP-10

400A Start Current
600A Peak Current
18,000mAh Capacity
19V, 12V, Dual USB Outputs
9 x 3 x 1.25 in (LxWxH), 18 oz
SKU: AG-XP-10 **\$199**

STARTS DIESELS



Best for Heavy-Duty Starting up to 7 Liter Diesel Motors. Offers USB Fast Charging plus 12v and 19v Charging for Laptops and other Electronics. Has 4" all Copper clamps.

XP-10-HD

400A Start Current
650A Peak Current
18,000mAh Capacity
19V, 12V, Dual USB Outputs
9 x 3 x 1.25 in (LxWxH), 18 oz
SKU: AG-XP-10-HD **\$219**

STARTS DIESELS



Best for Heavy-Duty Starting up to 7.3 Liter Diesel Motors. Offers USB Fast Charging plus 12v and 19v Charging for Laptops and other Electronics. Has 6" all Copper clamps.

The XP-10-HD includes
HEAVY DUTY CLAMPS.
Also available for XP-10.



ENERGY STORAGE

DEEP CYCLE BATTERIES, PORTABLE POWER STATIONS, FOLDABLE SOLAR PANELS



MARINE



RECREATION
VEHICLES



OFF GRID



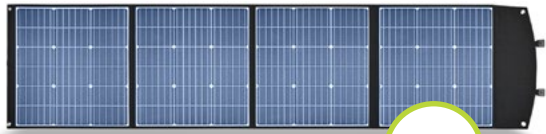
Our NEW and growing line of **ENERGY STORAGE** products will keep your devices charged and powered off-grid or most anywhere. With the power of the Sun, our Antigravity Solar Panels charge your phones, tablets, cameras and numerous other devices that accept USB or 18v DC charging (adapter tips included for versatility). Store solar power for later by connecting the panel to your Micro-Start, PS-45 or other portable power supplies/solar generators.



XS-60
60 Watts
18v DC + Triple USB Outputs
14.5 x 16 x 1.8 in (LxWxH folded)
49.2 x 16 in (LxW open)
6.5 lbs
SKU: AG-XS-60
\$159



XS-100
100 Watts
18v DC + Triple USB Outputs
14.37 x 20.5 x 2 in (LxWxH folded)
63.75 x 20.5 in (LxW open)
10.25 lbs
SKU: AG-XS-100
\$229



XS-200
200 Watts
18v DC + Two USB Outputs
22.8 x 21.25 x 2.3 in (LxWxH folded)
96.85 x 21.25 in (LxW open)
15.2 lbs
SKU: AG-XS-200
\$569



PS-45
166Wh, 45,000mAh
AC Output
Dual DC Outputs (12v)
Dual USB Outputs (QC3.0)
6 x 3 x 6.3 in (LxWxH)
2.86 lbs
SKU: AG-PS-45
\$169



PS-80
288Wh, 78,000mAh
AC Output (Pure Sine Wave)
Triple DC Outputs (24v, 12v, Lighter Socket)
Four USB Outputs (incl. QC3.0, USB-C)
Wireless Phone Charging
8.2 x 5.7 x 6.1 in (LxWxH)
7.1 lbs
SKU: AG-PS-80
\$299



Our new Portable Power Stations are extremely compact and lightweight. They offer a wide variety of output ports so you can Charge and power phones, tablets, cameras, GPS, laptops and much more. These are the most compact power stations available with this much capacity!

DEEP
CYCLE
BATTERIES

NEXT PAGE

Can connect in Series, Parallel, or BOTH!

Our Lithium **DEEP CYCLE** Batteries offer almost TWICE the energy density of Lead/Acid in the same size while offering a 70% weight savings plus many other benefits! Our new DEEP CYCLE Batteries offer a first-of-its-kind Bluetooth Monitoring built-in, so you can easily see the battery voltage, amp usage and more via a free App for your Phone or Tablet. These batteries are made to excel in Deep Cycle and Energy Storage Applications such as Recreation Vehicles (RVs), Boats, Trolling Motors, Backup Power Supplies, Off-Grid Applications, Camping, Solar Setups, Ham Radios, and many other uses requiring ultra lightweight, high amp-hour capacity and long-lasting durability.

Capacities range from 100 Amp Hours to 300Ah. Each model can be connected in Series, Parallel or both. Our VI model is super versatile offering a low-profile, offset terminal design with dual connection points.

DC-100-VI
100 Ah, 1280 Wh
Bluetooth Capable
Self-Heating Built-in
Group 31 size but Lower Profile
12.75 x 7 x 7.5 in (LxWxH)
27.5 lbs
SKU: AG-DC-100-VI **\$979**



DC-120H
120 Ah, 1536 Wh
Bluetooth Capable
Self-Heating Built-in
12.5 x 6.5 x 8.7 in (LxWxH)
27.5 lbs
SKU: AG-DC-120H **\$1160**



DC-125
125 Ah, 1600 Wh
Bluetooth Capable
NO Self-Heating
12.5 x 6.5 x 8.7 in (LxWxH)
27.5 lbs
SKU: AG-DC-125 **\$1190**



DC-200H
200 Ah, 2560 Wh
Bluetooth Capable
Self-Heating Built-in
Approx. size of 4D Battery
19.9 x 6.8 x 10 in (LxWxH)
59.5 lbs
SKU: AG-DC-200H **\$1900**



DC-300H
300 Ah, 3840 Wh
Bluetooth Capable
Self-Heating Built-in
Approx. size of 8D Battery
20.5 x 11 x 9.25 in (LxWxH)
88 lbs
SKU: AG-DC-300H **\$2800**



DEEP CYCLE

NEW LITHIUM DEEP CYCLE BATTERIES WITH BUILT-IN BLUETOOTH MONITORING!



Top of VI Battery

LITHIUM ION
70% Lighter than lead/acid

SELF HEATING BUILT-IN
Safe Charging in freezing conditions

FULL BMS BUILT-IN
Protections + Cell Balancing

COMMUNICATION PORTS
RS485 Communication Ports

BLUETOOTH MONITORING
Check Battery Status from your phone

LED FUEL GAUGE
Check Capacity and more

NEW

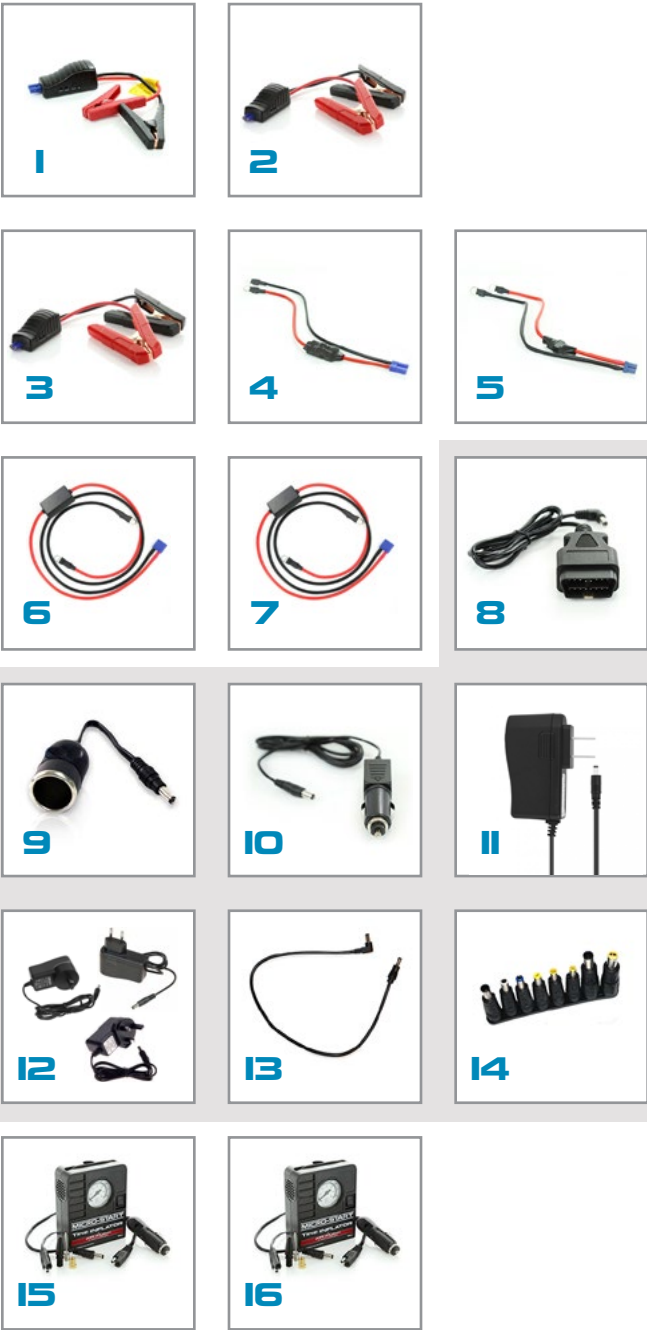


ENERGY STORAGE



ACCESSORIES

FOR MICRO-STARTS



These accessories allow you to use your MICRO-START for many other purposes aside from just boosting your vehicles or charging your mobile phone. Replacement parts also available. Check our website for additional options and do more with your MICRO-START!

JUMP-STARTING CLAMPS & HARNESSES

- 1 SMART CLAMPS (XP1, XP3)\$26.99
- 2 SMART CLAMPS (XP10)\$26.99
- 3 HEAVY DUTY SMART CLAMPS (XP10, XP10-HD) \$34.99
- 4 16" STARTING HARNESS (XP1, XP3)\$18.99
- 5 16" STARTING HARNESS (XP10, XP10-HD)\$18.99
- 6 42" STARTING HARNESS (XP1, XP3)\$21.99
- 7 42" STARTING HARNESS (XP10, XP10-HD)\$21.99

CHARGING CABLES & ADAPTERS

- 8 OBD-II MEMORY SAVER (XP1, XP10, XP10-HD)\$15.99
- 9 CIG SOCKET to DC 5.5mm (XP1, XP10, XP10-HD) ...\$10.99
- 10 CIG PORT CHARGER (XP1, XP10, XP10-HD)\$9.99
- 11 WALL CHARGER (XP1, XP10, XP10-HD)\$11.99
- 12 WALL CHARGER: AU, EU or UK versions\$11.99
- 13 20" DC CABLE (XP1, XP10, XP10-HD)\$12.99
- 14 LAPTOP TIPS (XP1, XP10, XP10-HD)\$12.99

COOL PARTS FOR MORE USES

- 15 TIRE INFLATOR (XP1, XP10, XP10-HD)\$24.99
- 16 ADV TIRE INFLATOR (XP1, XP10, XP10-HD)\$29.99

42" Starting Harnesses have option of Ring or Fork terminal.
ADV Tire Inflator includes extra power cable (SAE to SAE).

CABLES & PARTS ADAPTERS & MORE

- \$9.99CHARGING HARNESS
- \$13.99SAE CAR TERMINAL ADAPTERS
- \$8.99TERMINAL ADAPTERS (SQ to RND)
- \$14.99SIDE POST TERMINAL ADAPTERS
- \$19.99RESTART REMOTE (RS POWERSPORT BATTs)

CHARGE & TRACK MAINTAINERS & MONITORS

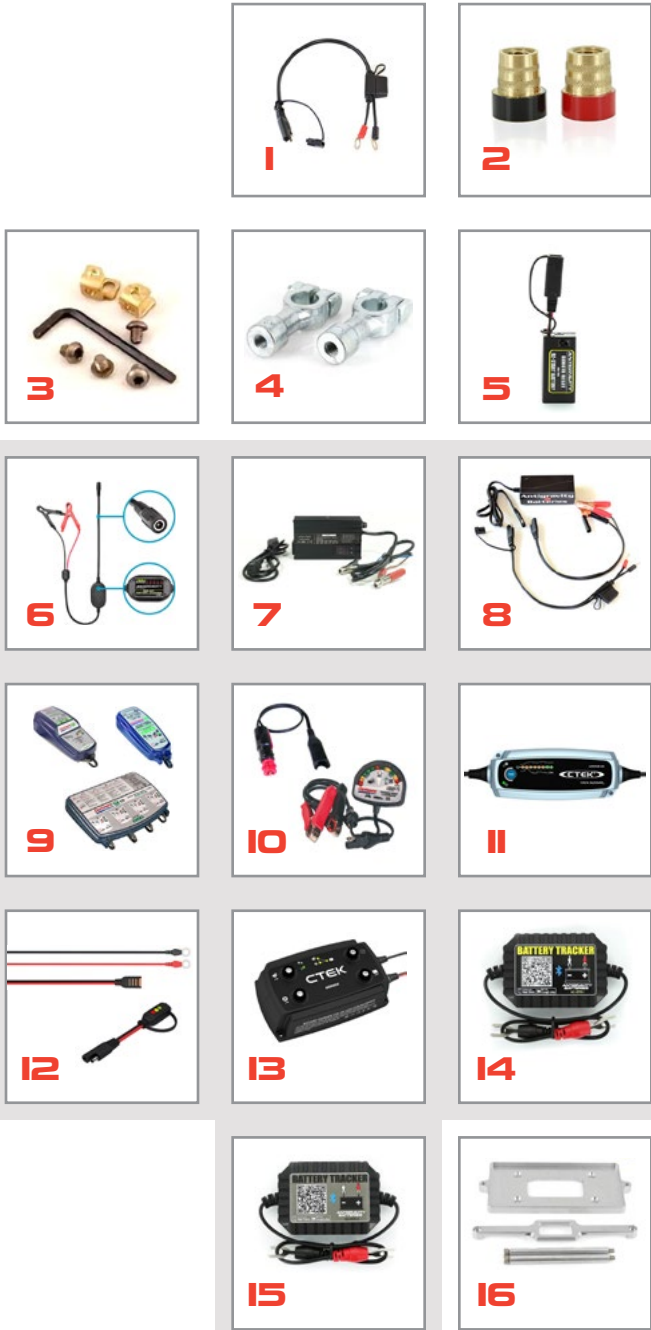
- \$34.99ANTIGRAVITY SOLAR CHARGER
- \$89.99ANTIGRAVITY 16V CHARGER
- \$29.99ANTIGRAVITY 6V CHARGER
- See websiteOPTIMATE CHARGERS
- See websiteOPTIMATE ACCESSORIES
- \$121.99.....CTEK LITHIUM US CHARGER
- See websiteCTEK ACCESSORIES
- \$456.99.....CTEK D250SE CHARGER (DEEP CYCLE)
- \$35.99.....LITHIUM BATTERY TRACKER (BTR-1)
- \$35.99.....LEAD/ACID BATTERY TRACKER (BTR-2)

MOUNTS MOUNTING TRAYS

- See websitePOWERSPORT BATTERY TRAYS

CTEK Charger recommended for Batteries with battery management system (BMS) such as our Re-Start (RS) and HD models.
Optimate Chargers recommended for Non-RS or Non-BMS models.

FOR BATTERIES



Antigravity Batteries offers a complete accessory line to work with your Lithium Battery for Performance Cars, Motorcycles, Powersport Vehicles and more. Check our website for all accessories!



ANTIGRAVITY LITHIUM BATTERIES

NEW! AUTOMOTIVE

MODEL NUMBER	VOLTS	OEM/BCI GROUP SIZE	CA	CAPACITY		DIMENSIONS (inches)			DIMENSIONS (mm)			WEIGHT		MAX CHARGE RATE - AMPS ONLY USE SPECIFIED LITHIUM CHARGERS
				Ah	Wh	L	W	H	L	W	H	lbs	kg	
AG-H5-24-RS	12.8v	H5/Grp 47	1000	24	316	9.5"	7.0"	7.5"	242	175	190	8.5	3.9	15
AG-H5-30-RS	12.8v	H5/Grp 47	1200	30	396	9.5"	7.0"	7.5"	242	175	190	11.7	5.3	15
AG-H5-40-RS	12.8v	H5/Grp 47	1500	40	528	9.5"	7.0"	7.5"	242	175	190	15.2	6.9	15
AG-H6-24-RS	12.8v	H6/Grp 48	1000	24	316	10.75"	7.0"	7.5"	272	175	190	9.8	4.4	15
AG-H6-30-RS	12.8v	H6/Grp 48	1200	30	396	10.75"	7.0"	7.5"	272	175	190	13.9	6.3	15
AG-H6-40-RS	12.8v	H6/Grp 48	1500	40	528	10.75"	7.0"	7.5"	272	175	190	15.45	7	15
AG-H6-60-RS	12.8v	H6/Grp 48	1800	60	768	10.75"	7.0"	7.5"	272	175	190	18.15	8.2	15
AG-H6-30-16	16v	H6/Grp 48	1500	30	495	10.75"	7.0"	7.5"	272	175	190	18	8.2	16v 30A
AG-H7-40-RS	12.8v	H7/Grp 94r	1500	40	528	12.25"	7.0"	7.5"	312	175	190	15.6	7.1	15
AG-H7-60-RS	12.8v	H7/Grp 94r	1800	60	768	12.25"	7.0"	7.5"	312	175	190	18.5	8.4	15
AG-H7-80-RS	12.8v	H7/Grp 94r	-2000	80	1024	12.25"	7.0"	7.5"	312	175	190	25.5	11.5	15
AG-H8-60-RS	12.8v	H8/Grp 49	1800	60	768	14"	7.0"	7.5"	356	175	190	19.05	8.6	15
AG-H8-80-RS	12.8v	H8/Grp 49	-2000	80	1024	14"	7.0"	7.5"	356	175	190	25.5	11.5	15
AG-T6-40-RS	12.8v	T6/Grp L2	1500	40	528	10.75"	7.0"	6.8"	272	175	174	15.45	7	15
AG-T6-60-RS	12.8v	T6/Grp L2	1800	60	768	10.75"	7.0"	6.8"	272	175	174	18.15	8.2	15
AG-24-30-RS ●	12.8v	Group 24	1200	30	396	10.25"	6.85"	8.75"	260	174	222	13.9	6.3	15
AG-24-40-RS ●	12.8v	Group 24	1500	40	528	10.25"	6.85"	8.75"	260	174	222	15.6	7.1	15
AG-24-60-RS ●	12.8v	Group 24	1800	60	768	10.25"	6.85"	8.75"	260	174	222	18.5	8.4	15
AG-26-16-RS ●	12.8v	Group 26	850	16	211	7.75"	6.5"	7.24"	197	165	184	8.15	3.7	15
AG-26-20-RS ●	12.8v	Group 26	925	20	264	7.75"	6.5"	7.24"	197	165	184	8.5	3.8	15
AG-27-40-RS ●	12.8v	Group 27	1500	40	528	12"	6.85"	8.75"	308	174	222	15.6	7.1	15
AG-27-60-RS ●	12.8v	Group 27	1800	60	768	12"	6.85"	8.75"	308	174	222	15.6	7.1	15
AG-31-40-RS	12.8v	Group 31	1500	40	528	13"	6.85"	9.44"	330	174	240	15.6	7.1	15
AG-35-40-RS	12.8v	Group 35	1500	40	528	9"	6.85"	8.6"	228	174	220	16.5	7.5	15
AG-51R-24-RS	12.8v	Group 51r	1000	24	316	9.4"	5.2"	8.6"	238	130	220	8	3.6	15
AG-51R-30-RS	12.8v	Group 51r	1200	30	396	9.4"	5.2"	8.6"	238	130	220	11.7	5.3	15
AG-75-24-RS	12.8v	Group 75	1000	24	316	9"	6.85"	7.85"	229	174	200	8.5	3.9	15
AG-75-30-RS	12.8v	Group 75	1200	30	396	9"	6.85"	7.85"	229	174	200	13.9	6.3	15
AG-75-40-RS	12.8v	Group 75	1500	40	528	9"	6.85"	7.85"	229	174	200	15.6	7.1	15

● Model available with Positive Terminal on Left or Right side

● Group-26 is often used in UTVs

NEW! POWERSPORTS

AT7B-BS-RS	12.8v	YT7B-BS	180	7*	42.24	5.75"	2.5"	3.75"	146	64	95	1.55	0.68	4
ATZ7-RS	12.8v	YTZ7-S	150	7*	42.24	4.53"	2.75"	3.35"	115	70	85	1.32	0.6	4
ATZ10-RS	12.8v	YTZ10	360	12*	78.08	5.9"	3.46"	3.62"	150	88	92	2.6	1.17	5
AT12BS-RS	12.8v	YT12-BS	360	12*	78.08	5.9"	2.75"	5.12"	150	70	130	2.35	1.06	5
AT12BS-HD-RS	12.8v	YT12-BS	480	16*	102.4	5.9"	2.75"	5.12"	150	70	130	2.95	1.33	8
ATX12-RS	12.8v	YTX12	360	12*	78.08	5.9"	3.4"	5.19"	150	86	132	2.65	1.2	5
ATX12-HD-RS	12.8v	YTX12	480	16*	102.4	5.9"	3.4"	5.19"	150	86	132	3	1.36	8
ATX12-AH-RS	12.8v	YTX12B-BS	360	14*	84.48	5.3"	2.95"	5.47"	135	75	139	2.62	1.19	5
ATX20-RS	12.8v	YTX20	680	20*	128	6.9"	3.4"	5.12"	175	86	130	3.8	1.72	10
ATX20-HD	12.8v	YTX20	900	30*	128	6.9"	3.4"	5.12"	175	86	130	5.18	2.35	15
ATX30-RS	12.8v	YTX30	880	32*	204.8	6.5"	5"	6.89"	165	127	175	5.75	2.6	15
ATX30-HD	12.8v	YTX30	970	48*	307.2	6.5"	5"	6.89"	165	127	175	7.81	3.54	15

SMALL

AG-40I	12.8v	Small	120	6*	30.08	4.37"	1.37"	3.75"	111	35	95	0.95	0.43	4
AG-80I	12.8v	Small	240	11*	70.4	4.37"	2.37"	3.75"	111	60	95	1.56	0.7	8
AG-120I	12.8v	Small	360	16*	102.4	4.5"	3.25"	4.25"	114	83	108	2.25	1	12
AG-160I	12.8v	Small	480	22*	143.36	4.5"	3.25"	5.25"	114	83	133	3.18	1.44	12

XPS

SC-1	12.8v	Small	150	5*	28.16	4.37"	1.37"	3.75"	111	35	95	0.95	0.43	5
V-10	12.8v	YTZ10	680	30*	192	5.8"	3.4"	3.75"	147	86	95	3.5	1.59	10
YTX12-24	12.8v	YTX12	720	30*	192	5.9"	3.43"	5.12"	150	87	130	5	2.26	12
YTX20	12.8v	YTX20	780	32*	204.8	6.87"	3.44"	6.12"	174	87	155	4.68	2.12	12

6V/16V

VTX-20	16v	YTX12	500	25*	200	5.9"	3.43"	5.12"	150	87	130	5	2.27	16v 10A
AG-802	6.4v	Small	120	20*	64	4.37"	2.37"	3.75"	111	60	95	1.56	0.7	6v 4A
AG-1202	6.4v	Small	240	28*	89.6	4.5"	3.25"	4.25"	114	83	108	2.25	1	6v 4A

*PbEq