



COMPANY PROFILE



POWER LIKE NOTHING ELSE

R&J Batteries is one of the fastest growing battery distributors in Australia and New Zealand with 24 stores and over 8,000 resellers across the two countries.

Established 25 years ago by Ray Robson and John Webb, R&J Batteries started from truly humble beginnings. Armed with nothing more than a strong work ethic and an entrepreneurial spirit, Ray and John invested every cent they had in a run-down shed in La Trobe Street, Ballarat which steadily grew into the true force we are today.

R&J Batteries imports and distributes quality batteries for all applications including automotive, commercial, motorcycle, marine, deep cycle, lithium, solar and industrial batteries. We also distribute Fuchs lubricants and various battery accessories.



- Largest independent importer and distributor in Australia and New Zealand
- Family-owned
- National Distribution across all AU and NZ
- Highest Quality Products
- Exceptional Customer service

OUR PEOPLE – We strive to hire, develop and retain the best natured people. Our staff are industry leaders and the true success to our business, no matter which part of the business they work in.

OUR PRODUCTS – We search the globe to ensure we have the highest quality products available anywhere in the world. We regularly conduct Research and Development to ensure our product range meets current market demands.

OUR SERVICE – Our business is only as strong as the customers we service. We know our customers carefully choose their supplier, so we resolutely strive to deliver service that is second-to-none.

OUR STORES

With representation in every state and territory, our company-owned stores are all staffed by extremely dedicated and knowledgeable personnel who are committed to providing you with the very best service and expert advice.

STORE	ADDRESS	PHONE
AUCKLAND	9A Angle Street Onehunga, Auckland NZ 1061	09 636 5980
AUCKLAND	Unit F, 13 Piermark Drive Albany, Auckland NZ 0632	09 281 3172
BALLARAT	852 La Trobe Street, Ballarat VIC 3350	03 5335 9888
BAIRNSDALE	45 Macleod St, Bairnsdale 3875	03 5152 7474
BAYSWATER	Factory 13/176 Canterbury Road, Baywater VIC 3153	03 9720 2123
BENDIGO	67 Midland Highway, Epsom VIC 3551	03 5448 3993
BERESFIELD	2/28 Enterprise Drive, Beresfield NSW 2322	02 4964 4151
BRENDALE	2/126 South Pine Road, Brisbane QLD 4500	07 3881 1444
CAIRNS	81-83 Buchan Street, Cairns QLD 4870	07 4035 3355
CHRISTCHURCH	14 Dakota Cres, Wigram, Christchurch NZ 8042	03 341 0090
DARWIN	1/532 Stuart Hwy, Winnellie NT 0820	0417 518 453
DOVETON	24A Princes Hwy Doveton VIC 3177	03 9706 0237
DUBBO	96 Erskine Street, Dubbo NSW 2830	02 6882 9875
FYSHWICK	1-2/45 Whyalla Street, Fyshwick ACT 2609	02 6280 5182
GEELONG	Unit 8, 63 - 69 Anomaly Street Moolap VIC 3224	03 5248 4291
HERVEY BAY	Unit 1/91 Old Maryborough Road, (Pialba) Hervey Bay QLD 4655	07 4194 1543
HINDMARSH	26 Ridley Street, Hindmarsh SA 5007	08 8241 5101
HOBART	41 Derwent Park Road, Derwent Park TAS 7009	03 6272 2943
LAUNCESTON	83-87 Invermay Road, Launceston TAS 7248	03 6334 0008
STAPYLTON	Unit 1, 38 Eastern Service Road, Stapylton QLD 4207	07 3382 0620
TOWNSVILLE	Unit 17/547 Woolcock St, Mt Louisa, Townsville QLD 4814	07 4774 8605
TRUGANINA	13 Moorinna Way, Truganina VIC 3029	03 9219 4187
TULLAMARINE	Unit 10 Cnr Keilor Park & Lambeck Drive, Tullamarine VIC 3043	03 9338 8444
WETHERILL PARK	1/7 Mcllwraith Street, Wetherill Park NSW 2164	02 9616 3200

OUR BRANDS



















R&J Batteries have achieved certification in the following international standards:







ISO 9001: 2008 – Quality Management System
ISO 14001: 2004 – Environmental Management System
OHSAS 18001: 2007 – Occupational Health & Safety

Management System

PAS99: 2006 – Integrated Management System



STAY IN CHARGE

Since its inception at the turn of the 20th century the ACDelco brand has been recognised as a world class leader in the automotive after-market, leading the way with its quality batteries.

ACDelco continues to be at the forefront of battery innovation with new products including EFB (Enhanced Flooded Battery) and AGM (Absorbent Glass Mat) technology for use in ISS - (Idle Stop-Start) systems designed to lower fuel consumption and vehicle emissions.

ACDelco produce world-class batteries suitable for a large range of car makes and models, heavy duty batteries for commercial applications and a complete range of marine and deep cycle batteries.

R&J Batteries sell & recommend ACDelco batteries because of their worldwide reputation for dependability and performance.

R&J Batteries use and recommend ACDelco Batteries for a variety of applications.

*Full Frame stamped grid only available on selected models



ACDELCO SMF FEATURES

- · Patented high-density active material on all plates
- Full Frame stamped grid design enables optimal conductivity*
- Built in 'state of charge' hydrometer
- Patented liquid & gas separators to prevent fluid loss
- Low-resistance micro-porous envelope
- Centre-cast on plate strap connectors



ACDelco Premium EFB & AGM

The range of ACDelco EFB and AGM batteries feature new technologies to meet the demanding requirements of vehicles with Stop-Start technology. With a global focus on green technology, vehicle manufacturers are producing steadily more models with Stop-Start fuel saving features.



ACDelco Premium

ACDelco's premium range of batteries undergo some of the strictest quality assessments to ensure high quality and outstanding reliability. With its factory-sealed, lead calcium technology, this battery is maintenance free. ACDelco automotive batteries cater for most makes and models.



ACDelco Advantage

ACDelco Advantage Batteries feature an impact resistant plastic case for durability. They are Sealed Maintenance Free design with corrosion resistant terminals. Premium technology in the metal alloys, chemicals and design combine to ensure long life performance.



ACDelco Heavy-Duty Commercial

All ACDelco Heavy Duty Commercial batteries feature lead calcium expanded grids. These increase resistance to corrosion and thermal runaway as well as reduce gassing, water loss and self-discharge rates; all of which limit battery life in conventional lead acid batteries.



ACDelco Marine & Deep Cycle

ACDelco Marine & Deep Cycle batteries are built for endurance, no matter what environment they are used in. All ACDelco Deep Cycle Batteries have the combined benefits of a true deep-cycle battery with calcium/ calcium maintenance free technology for worry free operation.



ACDelco Mower & Garden

ACDelco high-performance, maintenance-free Mower and Garden batteries offer numerous advantages over conventional batteries, providing you with better value for money. Enjoy the hassle free satisfaction of consistent starts, even after that winter hibernation.



THE POWER IS YOURS

Delkor® batteries are manufactured by Clarios, the world's largest automotive battery manufacturer with over 100 years of expertise. Manufactured in South Korea since 1985, Delkor batteries have been constantly evolving, putting innovation into your driving power.

Every year since 2006, Delkor is the only brand to win the coveted top spot for automotive batteries at the Korean Quality Excellence Award, a prestigious award that celebrates product quality reflected by customer satisfaction.

Delkor batteries feature patented PowerFrame® grid technology which strengthens, reinforces, and makes all the difference to automotive batteries*. Their precision made quality make Delkor the reliable choice for cars, golf carts commercial, marine and leisure applications.









R&J Batteries are the sole distributor of Delkor Batteries in Australia and New Zealand





AGM

- ✓ Up to 3 x longer life than standard flooded batteries
- ✓ PowerFrame® grid technology for high starting power and reliable performance
- Designed for vehicles with advanced start-stop function and regenerative braking



EFB

- ✓ Up to 2 x longer life than standard flooded batteries
- ✓ PowerFrame® grid technology for high starting power and reliable performance
- ✓ For start-stop ready cars without regenerative braking system



Premium Silver

- ✓ Minimum self-discharge
- ✓ Extended service life
- ✓ Premium power for cars with additional power needs
- ✓ Powerframe® Grid Technology



Calcium

- Preferential choice for all cars with conventional power requirements
- ✓ Award winning battery for best quality
- ✓ Powerframe® Grid Technology



Deep-Cycle

- ✓ Reliable starting power
- ✓ Long-lasting performance
- Resistant to stress of repeated cycling and vibration
- ✓ Powerframe® Grid Technology



Agricultural

- ✓ Minimum discharge
- ✓ Long-lasting performance
- √ Higher vibration resistance



Marine

- ✓ Wrought Grid Plates for higher performance
- √ Heat-strength polypropylene case
- Heat-sealed covers with built-in spark arrestor



Commercial

- ✓ Heat-sealed, leak-proof cover ensures no spillage
- ✓ High-strength polypropylene
- ✓ Designed for highest vibration resistance



Leisure

- ✓ Reliable starting power
- ✓ Long-lasting performance
- ✓ Minimum self charge makes it ideal for seasonal use

^{*} PowerFrame® grid technology only available on selected models





DC Series

Fullriver Deep-Cycle AGM batteries are ideal for applications that require sealed batteries with a proven track record for heavy-duty cycling capabilities or power supply.

Deep-Cycle AGM batteries are suitable for boats, RV's, solar & wind power, electric vehicles, electric golf cars, floor cleaning machines, aerial work platforms and much more...



HC Series

The Fullriver HC Series battery range features advanced Absorbent Glass Mat (AGM) technology to provide a genuine no-compromise,

HC AGM batteries are suitable for performance, extreme racing, power sports, car audio accessories, heavy-duty/ commercial, marine, 4x4 and much more...

PREMIUM POWER

Fullriver is one of the world's most respected battery manufacturing companies, with an enviable track record for quality and reliability with their range of high performing cyclic batteries.

Since 2004 R&J Batteries have been Fullriver's official Oceanic distributor, one of only a handful of distributors globally. Our strong relationship with the factory has us collaborating regularly to ensure the product continues to meet its high standards. New products are continually being researched and developed and our technical support channels are kept at their optimal level.

Fullriver Batteries can be used in almost all applications in the automotive, motorsport and manufacturing industries, for standby, cyclic and high crank use.

Fullriver has been an integral part of the R&J Batteries portfolio for over 20 years.



- **Aerial Work Platforms**
- **Heavy-Duty Commercial**
- Floor Cleaning Equipment
- **Golf & Electric Vehicles**
- **Boating & Marine**
- **Recreational Vehicles**
- High Performance/ Collectable Cars

Solar/ Renewable Energy

UPS & Critical power



high-output dual-purpose battery.



DCG Series

Our Fullriver Deep-Cycle GEL (DCG) batteries are valve regulated maintenance-free and require no servicing, while providing you with the unmatched quality and power of Fullriver's advanced deep cycle GEL battery technology.

Deep-Cycle GEL batteries are suitable for boats, RV's, solar & wind power, electric vehicles, electric golf cars, floor cleaning machines, aerial work platforms, remote monitoring, material handling and much more...



HGL Series

Fullriver HGL series valve-regulated lead acid batteries are designed with AGM technology and Fire-Ratings approval for safety, security and general purpose such as UPS, telecom and electrical utilities.

HGL batteries are suitable for alarm systems, vending machines, toys, emergency lighting systems, medical equipment, electronic cash registers, UPS, power tools, control equipment and much more...



WEATHER RESISTANT











Your Clean, Green Energy Solution

Fullriver produce only sealed, maintenance-free, non-hazardous and non-spillable batteries that will provide you with a cleaner and greener alternative. You'll never need to add water to a Fullriver battery or worry about gassing or spilling of acid. Fullriver batteries can be operated upright or on their side, they are leak proof and shock & vibration resistant. Fullriver Batteries are 98% recyclable.



THE ULTIMATE POWER SOURCE

Optima Batteries are built to deliver supreme performance and reliability. Their unique SPIRALCELL TECHNOLOGY®, built with 99.99% pure lead plates, gives Optima Batteries over 15 times more vibration resistance and increased cycle life compared to traditional batteries.

The series of colour-coded, high-performance AGM batteries are designed to provide pure power across their suitable applications:

RedTop® - Starting and Automotive

YellowTop® - Dual purpose, Deep-Cycle & Starting

BlueTop® - Marine Dual purpose or Starting

Optima Batteries are built with 99.99% pure lead plates for pure performance.

SPIRALCELL TECHNOLOGY

The heart of OPTIMA® SPIRALCELL TECHNOLOGY is a series of individual spiral-wound cells composed of two 99.99% pure lead plates coated in a precise coating of lead oxide. This breakthrough in battery design delivers more power and consistently outperforms conventional flat-plate batteries.







YELLOWTOP® Batteries

The YELLOWTOP high-performance AGM battery is one of the few true dual-purpose automotive batteries available. With premium cranking power and impressive cycling capability, this heavy-duty battery is also perfect for modern accessory-loaded vehicles. Low internal resistance also provides more consistent power output and faster recharges.

- ✓ Deep-cycle and cranking power
- Up to 3 x longer life
- 15 x more vibration-resistant
- Virtually spill-proof
- ✓ Mountable in virtually any position
- ✓ Maintenance-free
- √ Faster recharging
- ✓ Optimal starting power
- √ 300+ discharge/ recharge cycles



REDTOP® Batteries

The REDTOP high-performance AGM battery is the ultimate starting battery and is designed to deliver a strong burst of ignition power for a reliable start-up every time. It has high-power delivery and extreme resistance to the most common causes of battery failure.

- ✓ Strongest starting burst
- ✓ Up to 3 x longer life
- ✓ 15 x more vibration-resistant
- √ Virtually spill-proof
- Mountable in virtually any position
- ✓ Maintenance-free
- √ Faster recharging
- \checkmark Optimal starting power



BLUETOP® Batteries

The BLUETOP is a high-performance AGM battery with exceptional running time and more recharges than you'd get out of a traditional battery. On top of providing outstanding vibration resistance, the BLUETOP's efficient power delivery and faster recharge time means you'll spend less time worrying about your battery. This flexible boat and RV battery is ideal for those who need a sure-starting, strong-cranking, maintenance-free power source.

- Optimal starting power (dual purpose and starting applications available)
- ✓ Up to 3 x more recharges than other marine batteries
- ✓ 15 x more vibration-resistant
- ✓ Spill-proof
- ✓ Mountable in virtually any position
- ✓ Maintenance-free





RELIABLE, RENEWABLE ENERGY

BAE Batteries have power you can rely on for your domestic or commercial applications. The tubular positive GEL design, unique to BAE, provides you with uninterrupted operations and maximum service life.

In Australia, BAE has earned a reputation for supplying quality German built and engineered batteries for a diverse array of needs. These include RAPS, UPS, Emergency back-up, renewable energy storage for Stand-alone and hybrid grid connected systems.

R&J Batteries are proud to be the national distributor for the BAE tubular positive GEL product range. BAE PVV and OPzV cells are available in amp hour sizes from 121Ah(C10) to 4710Ah(C100). We can also offer wet and flat plate BAE cells if required.

R&J Batteries proudly distribute German Made, BAE Batteries across Australia and New Zealand

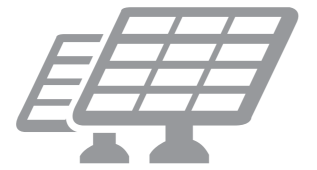












R&J BATTERIES BAE BATTERY RANGE





OPzV / PVV Solar

70 Ah - 4940 Ah

BAE PVV solar batteries don't need to be refilled with water during their whole service life. Being maintenance-free, this battery range eliminates the need to check the electrolyte level and are used to store electric energy in medium and large solar photovoltaic installations. Due to their robust tubular plate design, BAE PVV Batteries have a longer lifetime and are suited for applications demanding the highest cycling ability.





OPzS / PVS Solar

70 Ah - 4940 Ah

BAE PVS solar batteries require low maintenance and are used to store electrical energy in smaller solar photovoltaic installations. Due to their robust tubular plate design, BAE PVS batteries are built with a strong, tubular plate design for a longer life and higher cycling ability for the most demanding of applications.



Off-Grid Systems
Private Consumer,
Solar power plant



Wind Turbines
Private Consumer,
Wind power plant



Traffic Technology
Regulating systems, Traffic
lights, Emergency call stations



TelecomRadio & Telecommunications,
Cellular phone stations



Information/Advertising
Illuminated posters, Rotary
displays, Prism reverser



Back-Up & Critical Power Solutions Uninterrupted power supply



PREDATOR SMF BATTERIES

Predator maintenance free batteries deliver outstanding performance and value for money. The full range, available from R&J Batteries, covers all popular automotive, commercial and marine applications.

Predator batteries are manufactured in a state of the art facility which is ISO quality accredited, supplying batteries for both OEM manufacturers and the aftermarket. Every battery is load tested when complete to ensure Predator products meets the highest levels of quality and reliability.

The Predator range is comprehensive, which means there is a fitment solution for most popular passenger, SUV, truck, commercial and marine applications. The range also includes some unique and hard to find applications and sizes.

All Predator Batteries are solely distributed by R&J Batteries across Australia and New Zealand.

- ✓ High Purity, Fine Grain Lead high quality raw materials used in the manufacturing process
- Calcium Silver Alloy for durability and performance
- Full Frame Stamped Grids high strength and conductivity with superior corrosion resistance



- **Envelope Separators** low electrical resistance and high puncture strength
- Polypropylene Case high strength case with integrated handle
- Centred Cast-on Straps optimised power paths improve current flow and power delivery
- Magic Eye Hydrometer integrated design to indicate battery charge status
- ✓ Vibration Resistance lock bonding glue applied to cell groups (selected sizes)

















PREDATOR AGM BATTERIES

Predator AGM batteries are built to deliver optimum performance and dependability. The proven VRLA (Valve Regulated Lead Acid) design ensures there is no risk of electrolyte leakage, and no gas emitted from the battery (under normal operating conditions).

AGM batteries use compressible glass mats as separators between the plates, and also contain the electrolyte required for the chemical reaction. This design reduces internal resistance which improves overall efficiency and gives the battery a high level of vibration resistance.

Predator AGM batteries are available in General Purpose (ES) and Deep Cycle (ED) specifications.





PREDATOR MOTORCYCLE BATTERIES

The Predator range of Motorcycle & Powersport batteries are one of the most comprehensive ranges available in Australia and New Zealand.

Made by one of the world's leading motorcycle and AGM battery manufacturers, Predator Motorcycle & Powersport batteries have been constructed with the backing of an extensive research and development team. They offer the enthusiast a world class battery at true value for money.

Available in conventional, AGM maintenance-free or X-Series models, Predator have sizes to suit all popular Motorcycle and Powersport applications.





100% MADE IN THE USA

For over 90 years the U.S. Battery Company have been manufacturing the highest quality deep-cycle batteries in the world.

What makes U.S Battery deep cycle batteries unique, is their Xtreme Capacity™ formulation with Diamond Plate Technology®. This plate formulation yields the highest initial capacity, fastest cycle up to rated capacity and the highest possible energy total delivered over the life of the battery.

R&J Batteries are the sole distributors in Australia and New Zealand for the complete deep cycle range of 6, 8 & 12-volt batteries suitable for: golf carts, electric vehicles, floor machines, hire & rental equipment, renewable energy, marine and recreational vehicle applications.



R&J Batteries are the sole distributor for U.S Battery in Australia and New Zealand.

Xtreme Capacity™ Diamond Plate Technology®

When crystals form together in this fashion, it makes them very durable and much easier for electricity to flow evenly = Longer Battery Life & Faster Charge Times!





Floor Machines

Golf Carts & Utility Vehicles

lead-acid battery in the market.

With U.S Battery you get a maintenance-free, corrosion–free, high reserve capacity battery made to withstand the deep discharge, rapid recharge and high–vibration running of that Floor Machine on a daily basis. Save time from having to fill batteries with acid, replace corroded cables and brackets, or replace batteries too soon because they didn't last. U.S. Batteries come in a wide variety of sizes and configurations to give you exactly what you need to keep your spaces clean.

Golf carts and electric vehicles have unique power requirements that U.S. Battery understands. Maintaining peak capacity for longer periods between charges means greater vehicle reliability and lower annual operating costs. U.S. Battery's exclusive XC2™ formulation and Diamond Plate Technology® produces the industry's most efficient battery plates, delivering greater watt-hours per litre/ kilogram than any other flooded



Aerial Work Platforms & Scissor Lifts

Scissor Lifts and other Aerial Work Platforms require an efficient and reliable power source that U.S. Battery products can easily provide. Their XC2™ formulation and Diamond Plate Technology® ensures U.S. Battery Aerial Work Platform Deep Cycle Batteries are capable of maintaining peak capacity for longer periods between charges, delivering the highest total energy over the life of the batteries while lowering operating costs.



Marine/RV

Many marine vessels are equipped with stereo systems, radar, GPS and other accessories, placing a high parasitic load on a battery which can quickly cut its service life. U.S. Battery Marine Deep-Cycle batteries are designed to withstand discharge cycling while providing higher initial capacity, performance and an overall longer service life.



Solar & Energy Storage

Renewable Energy U.S. Batteries are designed to provide the highest peak capacity, longest cycle life, and greatest reliability for use in industrial or residential applications. These batteries utilize the company's exclusive XC2™ formulation and Diamond Plate Technology® to create the industry's most efficient battery plates. U.S. Deep Cycle batteries are engineered to work with solar panels as well as other renewable energy applications.



Corporate Profile



BUILT TOUGH TO GO THE DISTANCE

Hardcore Commercial Batteries have been developed to operate in the harshest operating conditions. Commercial and heavy vehicle applications require a more robust and durable design to provide dependable power on demand. Hardcore Batteries are designed to deliver!

Constructed using thicker plates and high density active material, Hardcore Batteries are designed to deliver on both battery capacity and cranking power. High quality raw ingredients ensure that Hardcore Batteries provide outstanding service life and value for money.

The complete range of Hardcore batteries have been specified to provide optimal fitment solutions for trucks, tractors, buses, earthmoving and mining equipment and are available from R&J Batteries.

Hardcore Commercial Batteries are designed and constructed to deliver maximum performance and durability

Thicker Full Frame Design

- ✓ Optimum durability and stability
- √ Maximises storage capacity
- ✓ Extended service life



Envelope Separators with Fibreglass Mat Lining

- ✓ Eliminates internal plate shorting
- ✓ Improved active material retention in high vibration and high mileage applications

Calcium Silver Grids

- ✓ Minimal water loss
- / High corrosion resistance
- ✓ Enhanced conductivity



TRUCK

Hardcore Truck Batteries – power you can depend on

When it comes to truck batteries, there is no substitute for quality. High Cranking Power + High Capacity = High Performance



BUS & COACH

Comprehensive range of 'exact fit' solutions

R&J Batteries has your fleet covered with the correct size and specifications for all brands of buses and coaches from Europe, Asia, Australia and the USA.



EARTHMOVING

Coverage for all construction, road-making and earthmoving machinery From bobcats to bulldozers & access equipment to road-rollers, Hardcore has the right battery to keep your machinery going longer; avoiding costly downtime.



AGRICULTURE

No. 1 for range, cranking power and capacity in agricultural applications

A tractor or harvester's battery used to only have one job – to start the engine. Today these machines are much more comfortable and complex, demanding more power for longer. Hardcore Batteries has the right fitment solution that delivers.



MINING

Built for Mining equipment that really tests batteries to the limit

Hardcore Batteries are built to meet the demands of high power machinery operating in the harshest of environments. The durable design of Hardcore Batteries, and their premium quality components, ensure they have what it takes to survive.



HARDCORE AGM

Deep Cycle battery power that truly delivers

Hardcore AGM (Absorbent Glass Mat) Batteries are designed to deliver years of dependable service in deep cycle applications including caravans, recreational and off-road vehicles. The AGM design provides superior cycle life, charge acceptance and vibration resistance to meet the demands of our tough Australian conditions.



GAIN THE LITHIUM ADVANTAGE

Offering 10 times the life span at a fraction of a lead acid batteries' weight, RELiON Lithium-ion Phosphate (LiFePO4) batteries will reliably power all your adventures.

Lithium batteries are the next stage of evolution in battery technology. LiFePO4 batteries are one of the most durable and reliable energy sources on the market, taking the next step in rechargeable, green energy.

R&J Batteries are committed to building relationships with leading battery manufacturers like RELiON to ensure we are continuously sourcing the most advanced and reliable batteries on the market.

RELION Lithium batteries are safe and versatile, available in sizes for golf carts, boats, caravans, solar power and Industrial equipment.

Reach new horizons with RELiON LiFePo4 Lithium-ion technology available from R&J Batteries

Higher Usable Capacity

Lead acid batteries lose usable capacity with every discharge cycle. When you use lithium, your battery operates at a high capacity for several years.



Lighter Weight

Lithium gives you large amounts of power at a smaller size and weight compared to lead acid batteries.

Faster Charging

Lithium-ion batteries charge much faster than lead acid batteries, which reduces your product's downtime.

Longer Life Span

Lithium-ion batteries have a life span ten times as long as the average lead acid battery, saving time and money on battery replacements.



CARAVAN/ RV

RELION RV Trusted Power On & Off Road

RENEWABLE ENERGY

Renewable. Reliable. RELiON RE.

For reliable power both on and off the grid, RELION Lithium (LiFePO4) batteries offer lightweight, safe and high power energy solutions for all types of recreational vehicles.

RELION Lithium Iron Phosphate (LiFePO4) batteries offer safe, clean and high power energy solutions for all types of residential of commercial renewable energy systems.



GOLF TROLLEY

Get Your Game on With RELION

Enjoy your game and play longer. Premium RELiON Lithium (LiFePO4) batteries offer lightweight, safe and long-lasting energy solutions for all types of golf carts and trolleys.



FLOOR MACHINES

Its a Clean Sweep with RELiON

Have a schedule to keep and a large area to clean? RELION Lithium (LiFePO4) batteries give you 2-3 times the capacity of lead-acid batteries in the same sized, maintenance-free case.



AERIAL WORK PLATFORM

RELION AWP The Height of Performance

Heavy workload? Tight deadlines? RELiON Lithium (LiFePO4) batteries don't require maintenance or special treatment, even in harsh conditions. Just charge them up and go to work.



INSIGHT SERIES

Next Generation of Lithium Golf Cart Batteries

The first LiFePO4 drop-in replacement battery that comes in industry standard sizes. Easy to install and featuring proven BMS technology to deliver long lasting power to your golf cart.



PREMIUM POWERSPORT BATTERIES

Motobatt batteries use the latest technology to provide any powersport enthusiast with a hassle-free ride. With just 36 batteries covering 200 part numbers thanks to their Quadflex Technology™; Motobatt have sizes for any motorbike or jet ski.

Motobatt manufacture premium powersport batteries, designed specifically for the Australian motorcycle & powersport market. They are capable of withstanding high vibration & high starting loads while powering any additional accessories. Their unique Quadflex Technology has 4 terminals (2 positive and 2 negative) enabling the battery to function in multiple applications.

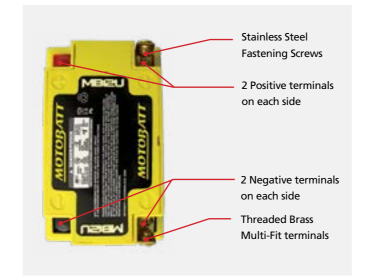
The Pro Lithium range of Motobatt batteries offer an even further upgrade for your bike with a longer life, faster recharge and are considerably lighter. Both AGM and Pro Lithium Motobatt batteries are available from R&J Batteries*.

Motobatt Batteries cover over 200 part numbers with just 36 batteries

QuadflexTM Technology

Motobatt batteries use Quadflex Technology[™], a patented 4-terminal system allowing the battery to be rotated to fit more Powersport models.







AGM

Motobatt's premium Absorbent Glass Mat battery is superior by design. AGM batteries have been used in demanding off-road applications for many years. The sealed, glass mat design has many longevity and reliability based benefits.

- ✓ Patented Quadflex[™] multi-fit terminals
- ✓ Absorbent Glass Mat technology
- ✓ Fully sealed
 Can be mounted in virtually any position
- ✓ Longer, superior cranking power
- ✓ Factory activated
 Just plug and play
- √ 6 and 12 volt applications
- ✓ Designed specifically for motorcycles, jet skis and PWC's
- ✓ Easy to install
 Quality multi-terminal connections



PRO LITHIUM

Motobatt Pro Lithium batteries are the next evolution in motorcycle battery technology. Around one third the weight of conventional lead acid batteries, they produce greater power and performance with very low idle discharge, high life expectancy, short re-charge time and a Motobatt specific feature; Cell Balancing Circuit.

- √ 1/3 the weight of lead acid batteries,
- ✓ Much greater power and performance. Ability to provide strong starting currents required for reliable, repeated starts and at a wider range of temperatures than lead acid batteries.
- Motobatt Pro Lithium batteries can retain charge for over a year of inactivity with an estimated life of 5 years or 2,000 complete cycles
- ✓ **Recharging time is very short:** 6 minutes for up to 90% charge
- ✓ Motobatt Pro Lithium batteries are acid and heavy metals-free with a very low environmental impact







Some batteries provide enormous cranking power. Others, Deep-Cycle reserve power. The revolutionary Odyssey® battery is designed to do both.

Manufactured by the global leader Enersys, Odyssey batteries are built to the highest quality standards. They use 99.9% pure virgin lead rather than lead alloy, allowing the plates to be made thinner to fit more within the battery.

Odyssey batteries are capable of providing engine cranking pulses in excess of 2250 amps for 5 seconds, up to triple the amount of equally sized conventional batteries. They can also handle 400 charge-discharge cycles to 80% discharge.

This combination of power and performance makes ODYSSEY batteries perfect for a range of applications, including automotive/ LTV, marine, commercial, and powersports*.

Phenomenal starting power and massive deep-cycle reserve power in ONE battery.

- ✓ Longer service life Long service life to save you time & money
- Longer shelf life
 Can be stored without recharging for long periods of time.



√ Faster recharge

Highest recharge efficiency of any sealed lead battery on the market, capable of 100% recharge in 4-6 hours.

✓ Mounting flexibility

Non-spillable design — can be mounted on any side in any position, except inverted.

√ Vibration resistance

Design protects against high impact shock and mechanical vibration

✓ Extremely temperature tolerant

Operating temperatures from -40°C to 45°C, or -40°C to 80°C for models with a metal jacket.



BATTERIES

The Deka Powersport AGM battery was designed for more than performance; it was designed for the enthusiast. Completely spill and leak-proof; frequent replacement and high maintenance are now a thing of the past.

The Absorbent Glass Mat (AGM) technology increases power while improving rider and environmental safety. The key to this technology is the highly-porous microfiber separators which completely absorb and trap the electrolyte. Moulded top and side connection terminals provide versatility, increased strength and durability.

The Deka Power-Sport AGM Battery gives you the most advanced power and performance in the industry. Available from R&J Batteries* the range is designed specifically for smaller yet high performance starting applications including motorcycles, quad bikes, jet skis and snowmobiles.

Deka AGM Batteries increase your power while improving rider safety.

- ✓ Low discharge rates for off-season storage
- Ample power for even the biggest motorcycle and PWC engines



- ✓ Longer service life
- ✓ Up to 100% more cranking power
- ✓ Sealed Maintenance-free
- ✓ No filling/ corrosive acid-handling
- ✓ No vent tube
- ✓ No acid leaks
- ✓ No terminal corrosion
- ✓ Withstands damaging effects of vibration
- ✓ Environmentally friendly, 100% recyclable

*R&J Batteries do not distribute Odyssey Batteries in New Zealand

*R&J Batteries do not distribute Deka Batteries in New Zealand















YOUR LUBRICANT SPECIALIST

Fuchs is the world's largest independent manufacturer and supplier of lubricants. FUCHS is a true specialist lubricant company with a total commitment to providing the very best engineering and products for the Australian market.

R&J Batteries' range of Fuchs lubricants* include petrol and diesel engine oil, transmission and gear oil, hydraulic oil, coolant, brake fluid, cleaners/ degreaser as well as an extensive range of specialty industrial oil and lubricants.



Fuchs Silkolene is the very latest in motorcycle lubricant technology, being used and demanded by professional MotoGP and Motocross teams around the word. Featuring marketing leading XP technologies the range offers increased fuel economy, reduced oil consumption, increased API specs and enhanced BHP across the Pro4 and Comp4 Range.

Fuchs Lubricants specialises in six main areas of lubrication:

- Automotive
- Industrial
- Mining
- Private Label
- Food grade lubes
- **Specialist Applications** including Open **Gearing Lubrication**





BATTERY ACCESSORIES

R&J Batteries also supply a host of battery accessories to fulfil any power set-up requirement. These accessories are sourced from world-leading brands and have been tried and tested by our research and development team.

Power Boxes

12 Volt Accessories

Solar Battery Accessories

- **Battery Chargers**
- **Battery Testers**
- Jump Packs
- Cables & Terminals







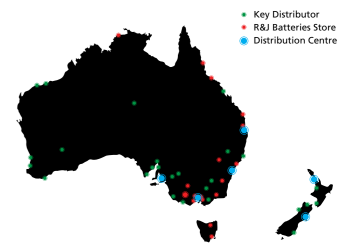


BECOME A STOCKIST



Join the R&J Batteries family as one of our trusted stockists or distributors. Spanning across Australia and New Zealand our distribution network is supported by trained and experienced staff, offering the best quality service and access to world quality products.

As a privately owned company, R&J Batteries work closely with our customers, providing fast, straight-forward service, customized to each business. Our customers are well supported with access to marketing material, training programs, application guides and various online resources.





TRAINING ACADEMY

As an R&J Batteries stockist you will have access to our Training Academy. Established in 2014, this service was created to provide timely and accurate information to our customers on emerging trends and changes in battery technology. The training includes battery basics, management, fault diagnosis and testing of starting, deep-cycle, solar and lithium batteries.



MARKETING SUPPORT

As a stockist of our batteries, our sales reps will ensure you are supplied with a range of marketing material, signage and apparel that will support your business sales. You will also have access to our unrivalled application guide booklets and online battery finder which show the most up to date battery fitments for thousands of makes and models.



STOCKIST PROGRAMS

Available for ACDelco and Delkor customers, our stockist programs ensure we are providing the highest level of service. By committing to a certain number of battery purchases, stockists gain access to additional benefits including signage, merchandise, testers, battery stands, business support and more.





























