

UPGRADE YOUR BUGGY TO LITHIUM TODAY

LIGHTER * FASTER * ECONOMICAL



- *Lighter – Easy to lift, to steer and downhill
Less wear and tear on your buggy
- *Faster – 12.8 volts of power, does not slow.
Maximum Power for the Full Round
- *Economical - Charges in less than 3 hours.
Designed to last over 5 years.

Will fit all 12 volt electric Golf Buggies
Special adaptor provided to fit your buggy connection



Trade Up to Lithium \$495



12.8Volt 22Ah Lithium LiFePO4 Battery and
Aluminium Fan Cooled 5A Lithium Charger \$595
Trade in your Old Battery & Charger save \$100

Distributed by Ezicaddy Battery Golf Buggies Toll Free 1300 88 18 28
Web site www.batterygolf.com.au Email sales@batterygolf.com

WHY UPGRADE TO LITHIUM

10 reasons to upgrade to a BGB Lithium LiFePo4 22Ah Battery For your 12 Volt Electric Golf Buggy.

1. Lighter to Lift - 70% Lighter Lifting.

The BGB Lithium Battery weighs around 30% of an equivalent Lead Acid Battery. BGB Lithium LiFePo4 22Ah Batteries weigh 3kg Lead Acid 22Ah Batteries weigh 10kg. You have to lift and carry the battery to your car, lift out of the car and put on your buggy, lift back into the car and lift and carry again when you get home to recharge the battery. Four times a day 10kg Heavy Lift and Place or 3kg with ease.

2. Lighter to Drive - 23% Lighter Effort Required.

If your buggy weighs 10kg, Golf Bag 10kg and Lead Acid Battery 10kg, Total weight 30KG. To drive your buggy around the course for 4 hours, each time you change direction or go downhill you feel the strain of the 30KG. Changing to Lithium saves 7kg which is over 23% of the overall equipment weight. Making a huge difference in the effort required driving the course and holding on downhill.

3. Less Wear and Tear - 35% Less to Transport

Your buggy currently carries 20kg, 10kg Golf Bag 10kg Lead Acid Battery. Changing to Lithium saves 7kg which is 35% of the equipment carry weight. The result is less wear and tear on the buggy wheels, tyres, clutches, motor, gearbox and frame. Every part is less worn with a 35% reduction in the payload saving in repairs and replacements.

4. Faster - 20% Faster wheel speed

Lithium LiFePo4 batteries provide 12.8 Volts of power increasing the wheel speed by 20% over a 12 Volt Lead Acid Battery. Extra speed to use when going uphill or when you have to catch up.

5. Charges Quicker - Fully Charged in less than 3 hours after 18 holes

The BGB 14.6V 5A Automatic Fan Cooled LiFePo4 Lithium Battery Charger charges your battery in less than 3 hours after powering your buggy around 18 holes of golf.

6. More Capacity - 33 to 36 Holes on one charge

The Lithium LiFePo4 12.8V22Ah battery provides a capacity to travel 36 holes on most courses. If you are playing match play or feel like an extra nine or even 18 you have the capacity. You can even top up the charge while having lunch to guarantee you have plenty of excess capacity.

7. No Slow Down - Full power for 18 Holes

The Lithium Battery provides full power for the full round of Golf over 12 Volts up to 36 holes. The Lithium Battery Management System inside your Lithium Battery delivers the constant power to your buggy and turns off when capacity is exhausted. The BMS also protects the battery from Over Charging, Over Discharging, Over Current Draw and Over Temperature Operation.

8. Longer Life - Designed to perform for over 5 years

Lithium batteries are designed to provide over 1000 cycles to 80% of Capacity. The battery performance is maintained by the BMS throughout the life of the Lithium Battery.

9. Less Battery Use - More Freewheel operation

As the overall weight is less during the operation of the buggy with a lithium battery the percentage of time when the battery is required to power the buggy is reduced and the freewheel time is increased saving more battery power for a later day.

10. Increases Smiles - Every time you pick up your Lithium Battery you notice the lack of effort required and this usually causes a Smile, especially from long term lead acid users.

A new fan cooled Automatic 5A battery charger is included in the price as well as a new battery lead to fit your 12Volt Electric Buggy. The longer battery life, faster charges, less wear and tear on your buggy that is provided by the BGB 22Ah LiFePo4 Lithium will also reduce your cost per round.