

DRYPOWER LITHIUM BATTERIES for MOTORISED GOLF BUGGIES

**Save your energy for the perfect swing.
Let Drypower Lithium be your caddy.**

Drypower Rechargeable Lithium batteries provide exceptional power & performance in motorised golf buggies so you can focus on your game.

Durable and lightweight - weighing up to 60% less than its sealed lead acid (SLA) battery equivalent - Drypower batteries are suitable for use in carts and buggies from brands like Powakaddy, Litech, Parmaker, Ryder, Ezy Caddy and more.

Boasting superior cycle life with up to 7 times more recharge cycles than a SLA battery, Drypower will keep powering your buggy long into the future. What's more, some models feature a Lotus charge port that allows you to recharge the battery without having to disconnect it from the buggy; so easy it's perfect after a long day at your favourite course.

Tee-off with Drypower Rechargeable Lithium!



T-Bar style batteries feature LOTUS charge port and include protective bag.



LOTUS CHARGE PORT

Model	Voltage	Capacity (5 Hr Rate)	Dimensions mm (L x W x H)	Weight	Termination	SLA Equivalent (20 Hr Rate)	Notes
IFM12-230E2	12.8V	23Ah	181 x 76 x 166	2.95kg	M5 Bolt	27-28Ah	Over 50% lighter than equiv. lead battery
IFR12-160TB-Y	12.8V	16Ah	168 x 128 x 75	2.2kg	T-Bar to Anderson	18-20Ah	Features LOTUS charge port. Includes T-Bar lead.
IFR12-220TB-Y	12.8V	22Ah	168 x 128 x 102	3.06kg	T-Bar to Anderson	25-27Ah	Features LOTUS charge port. Includes T-Bar lead.
IFR12-300-Y	12.8V	30Ah	175 x 175 x 112	3.9kg	M8 Bolt	35-38Ah	Includes removable Anderson connector leads.
IFR12-400-Y	12.8V	40Ah	195 x 165 x 175	5.8kg	M6 Bolt	45-48Ah	Includes removable Anderson connector leads.

Note: Please make sure that you have a charger that is designed for or compatible with Lithium Iron Phosphate (LiFePO₄) technology. For a range of suitable chargers, please visit our website or contact our expert sales team.

January 2016