

STAND & GO

Glides around the course
whilst speeding up the game .

POWERHOUSE



Uses:
Heavy, Medium corse.
For the Serious golfer and
hire market

Contents:
1 x Stand and Go buggy
1 x 48v 14Ah LG Lithium battery.
1 x Lithium charger
2 x RFD Keys
1 x Full set Mudguards
1 x Front suspension (Fitted)
1 x Front Bag Stand
1 x Digital Dashboard (Fitted)

Instructions.



The "Stand and Go" Golf buggy gives the user the flexibility on the golf course. The buggies unique design allows the user to hop on the back off the buggy with ease. The simplistic frame and design hides what can only be described as cutting edge technology. The Unit uses 2 x 1000w hub motors powering the back wheels. Hub motors do not use gears and gearboxes in the traditional manor. This gives incredible power output for very small power input and near silent operation. From the initial look at the unit, you could be forgiven for thinking the buggy has no batteries or motors. The motors are built into the rear wheel hub and are not visible, as is the Lithium battery which forms an integral part of the steering column. The buggy is built on a rigid frame with the steering column being able to collapse for loading etc. It simply clicks into position for use. The battery can remain on the buggy at all times, or can be removed if charging needs to be done at another location.

The new steering is achieved by rider leaning the front column to the desired direction left and right, allowing the buggy to do a complete "U turn" within 3 metres. There is an automatic brake built in to the buggy and an additional electric brake lever for more emergency stopping. Reverse is achieved by a rocker switch on the handle bar.



The buggy is supplied with a standard 14Ah LG battery suitable for 18+ holes of golf.*
As the battery is Lithium it takes a fraction of a time to charge compared to lead acid batteries, whilst achieving massive power output and longevity. The golf bag is sighted on the front of the steering column, helping the balance and prevents front lifting up steep hills, held in place with canvas straps.

The small compact dashboard uses RF data, meaning there is no conventional key switch to turn the buggy on and off. Instead the unit is supplied with two RF Key fobs. By placing them near to the dash the unit will spring into life.

This buggy has everything, and uses the very latest technology throughout. It new concept and design is perfect for the golfer looking for additional freedom around the fairways.

Note:
Steering on this buggy is achieved by leaning in the direction you want to turn, similar to that of a skate board.
In order to do this you will need a degree of balance and self control.



Specifications

Dimensions: 122 x 11.5 x 69cm. Buggy weight: 36kg. Max Loading: 150kg. Top speed: 20km/h.
Grass surface/Golf course between 18+ (Depending on load and terrain)*
Charge time: 4-6h. Brake Method: Auto. Battery: Lithium. Battery Ah: 14Ah LG Lithium . Motor!: 1000w per motor.
Tyres: 10" Pneumatic. Max climbing: 20°. Colour: White .Golf bag position: Front.