



Electric Golf Caddy User Manual S103



Warning: Please follow all assembly instruction and read and understand the operating instruction before you operate the caddy



1. Glossary



1. Handel
2. Upper frame tube
3. Frame lock
4. Upper bag support
5. Lower frame tube
6. Lower bag support
7. Twin front wheels
8. Rear wheels
9. Frame support
10. Wheel cap
11. Charger
12. Toolkit



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2. Packing list

Standard parts

1 x caddy frame

2x rear wheels

1x battery pack (battery, bag, lead)

1x charger

1x assembly & operating instruction, warranty

Optional accessories

--Score holder

--Umbrella holder

--Rain cover

3. Assembly instructions

Please read and follow these instruction carefully and your trolley will be ready to go in a few minutes

1. Unfold the frame by pulling the lower and the upper frame tubes apart and locking them tighter with the frame lock mechanism. The lock has two notches to adjust the handle height.





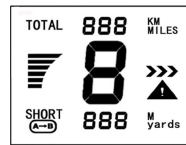
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2. Fit the rear wheel by releasing the quick catch on the outside of the wheel while inserting the wheel onto the axel. Push the wheel all the way in so that the two pins on the axel fit into the wheel to engage the clutch and release the quick catch. The wheel should be fully secured. Make sure that the right wheel is attached to the right side and the left wheel to the left: Reverse the action to remove the wheel. In case the wheels are fitted upside down than the trolley will not have traction. In this case reverse the wheels.




3. The battery cable is fitted in 2 ways , one with 2 poles for the trolley , one with 3 holes for charger connect to either the trolley or the batterycharger. Place the battery in the battery tray and secure the battery using the velcro strap. Insert the battery connector into the plug on the caddy. Make sure the caddy's power button is not pressed and speed dial is pulled back.








4. Handle control functions


(1) Short distance and Total distance: two of the distance can be reset at any time, allowing you to measure the distance of your drives, or measure how far past a yardage marker your ball is, or even measure how far you've walked on your entire round. There is also a total distance reading which can't be reset, which measures the lifetime distance of the cart in miles. The readings are very accurate as they are taken from the revolutions of the axle. Please note distances will only be correct on the occasions where you can travel in a straight line to your ball!

(2)  the button controls the trolley's power, press it 2-3 seconds for the trolley ON/OFF. In addition, the short distance (figure) will be clear out when press it, this function is only suit to the short distance.


(3)  Press this button, enter into the preset distance and set up the distance you want the trolley walk by turning the knob, and then press it again the trolley will walk out of the distance you set up and stop it by itself. When the trolley is walking, you will see 'A-B' is read out and flash on the screen .when the trolley runs this function; you can adjust the speed by the speed knob. If you want to cancel this function but the trolley is walking, just need press this button again.

(4)  When the trolley is walking, this sign continue to flash and disappear after trolley stop.

(5)  When the screen come out this sign, here is the problem of cable or motor, please check it

(6)  It is the battery meter.

(7)  Speed level: adjust speed knob to choose the speed.

(8)  GO/STOP function: Press this button for stop or go, and will remember last speed you set up.

5. Operating instructions

5.1. Operating your caddy

In order to turn the caddy on push the red button on the front handle. The battery charge LED should light up.

While holding on to the handle start dialing the speed control with your finger slowly clockwise. The caddy will start moving forward, Adjust the speed seamlessly to the desired pace.

To stop or slow the caddy down either dial the speed control know anticlockwise or push

for two seconds the red button until the light will switch off.



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5.2 Operating in the rain

No one caddy is water proof. If you want to use it in a very dump or rainy days you must take care to cover the electronic parts from been wet.

The electronics parts inside the handle and the controller box are similar to the one in your mobile phone. Take the same care of your phone and of your trolley.

The water can damage or oxidize the connection and your trolley will not work anymore.

Damages from rain are not covered by warranty.

5.3 Battery use and care

Please observe these precautions for battery use & care

- a. please do not charge the battery in a sealed container or in upside down position. It is recommended to charge the battery in a well ventilated area.
- b. please do not charge the battery near a heater or where heat accumulation may occur or in direct sunshine.
- c. in order to prolong the service life of the battery, please avoid complete discharge and charge the battery after every use. When the trolley is not in use for an extended period of time, it is recommended to charge the battery once a month.
- d. the battery's poles red color stands for positive, and the black for negative
In case of battery replacement please reconnect the poles of the battery correctly.
Otherwise your caddy could suffer severe damage.
- e. please do not disassemble the battery or throw it into the fire.
EXPLOSION!!!
- f. **NEVER TOUCH THE ELECTRIC POLES OF THE BATTERY!!! SAFETY HAZARD!!**
Battery has 1 year warranty if used in a proper way.

How to charge the battery:

Charge the battery by plugging the charger into the battery and then plug the charger in the main electricity supply. Charge the battery after each round of golf. Charging is complete when charger light (see type of chargers) changes color. There are two types of battery chargers; the charges in LED in colors for these different chargers are as follows:

1. The LED turns green when connecting the battery and changes to red once connected to an outlet indicating that the battery is being charged.

The LED will revert to green once the battery is fully charged.

2. The LED light starts as steady green. If the battery requires charge and while charging the LED will revert to flashing green, when the battery is fully charged, the LED will stop flashing and revert to steady green.

If you leave the charger connected to the battery and the main for a long period after charged consider that the red light on the charged is operating by battery so when you will get the power will not be 100% but less.



6. General maintenance

The steps below will ensure that you get a prolonged and reliable life out of your Caddy.

1. The caddy has been designed so that the user can concentrate on playing golf, while the caddy does the work of carrying your bag. In order to keep your caddy looking at its best, we advise that you wipe any mud or grass from the frame, wheels and chassis after every round with a damp cloth or paper towel.

2. DO NOT USE ANY HIGH-PRESSURE JET WASHERS to prevent moisture entering the electronic system, motors or gear boxes of the caddy.

The use of high pressure cleaners will affect the warranty

3. Remove the rear wheels every few weeks and remove any debris that might cause the wheels to drag. You might also apply some lubricant, such as WD-40 to keep moving parts smooth.

4. A four-five hour round of golf played once a week for 12 months is equivalent to caddy, four years use of a lawnmower, so please inspect your cart at least once a year thoroughly, and if you notice any symptoms of wear, contact your caddy service center. Alternatively you can have your caddy inspected and turned by our service center, so it's always in great shape for new season.

Always disconnect the battery when storing the caddy, and always put your caddy together before reconnecting the battery. If you are not planning to play for at least a month, store the battery in a warm and dry place (not on concrete floor)

All of these recommendations will help to keep your caddy in top condition and ensure that it remains your reliable partner both on and off the links.

7. Trouble shooting guide

Symptom action

Caddy does not have power:

- check the fuse in the battery case
- check all wiring connections and plugs
- check battery charge
- check if wheels & clutches are in order

Motor is running but wheels don't turn

- check if wheels are secured to axle by split pin
- check right and left wheel position



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Trolley pulls to left or right

- check if wheels is fitted over the clutch and latched to axel
- check if clutch pin is visible at both sides of the axel
- check clutch turn freely in one direction only

Battery lacks power

- check cable connections
- check fuse 30A is working
- check charger function

Problems attaching wheels

remove the outer cap and adjust quick release catch

Rubber cover of wheels gets off the wheel

in rainy conditions the glue between rubber and plastic get week clean and sand the plastic and glue part, connect with rubber glue.

Full dimensions: 1200x520x1000mm

Folded dimensions: 905x515x325mm

Trolley weight (without battery):9.0kg

Battery weight 0.7 kg

Max,. Load capacity 25 kg

Climbing capability: 20 degrees

Average running distance per charge: 20 Km (more than 27 holes)

Motor: 24v 150W

Battery: 24v 10ah

Frame: aluminum



This product is subject to directive 2002/96/EC of the European parliament and the council of the European Union on waste electrical and electronic equipment (WEEE) and, in jurisdictions adopting that Directive, is marked as being put on the market after August 13,2005, and should not be disposed of as unsorted municipal waste. Please utilize your local WEEE collection facilities in the disposition of this product and otherwise observe all applicable requirements for further

information on the requirements regarding the disposition of this product and collection facilities that may be available to you, please visit

www.usr.com.weee

2 years warranty

made in china

imported by

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www.essepiemmegolf.com