

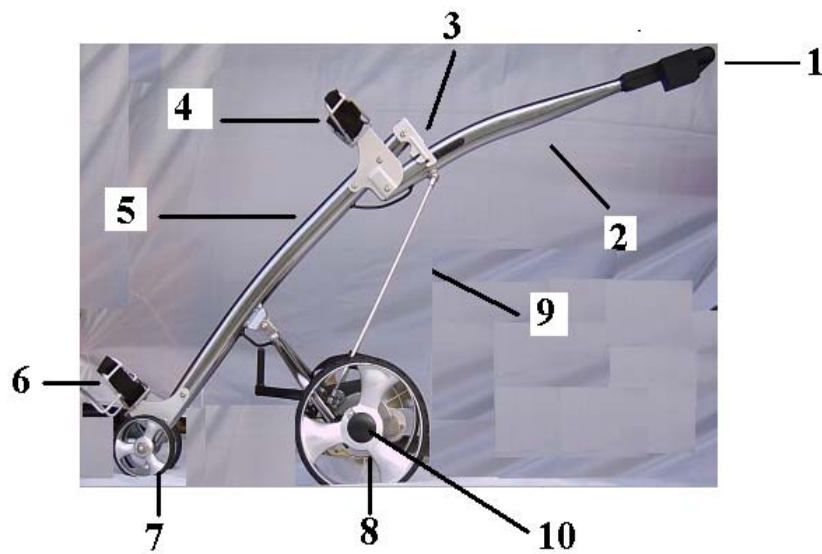


Electric Golf Caddy 106E Pro User Manual



**WARNING: PLEASE FOLLOW ALL ASSEMBLY
INSTRUCTIONS AND READ AND UNDERSTAND THE
OPERATING INSTRUCTIONS BEFORE YOU OPERATE THE
CADDY**

1. Glossary



1 Handle

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 Wheel

9 Frame Support

10 Wheel Cap

11 Charger

12 Tool kit

2. Packing List

- 1 x Caddy Frame
- 2 x Rear Wheels
- 1 x Battery Pack (Battery, Bag, Leads)
- 1 x Charger
- 1 x Tool kit
- 1 x Scorecard Holder
- 1 x Umbrella Holder
- 1 x Carrying Bag

3. Assembly Instructions

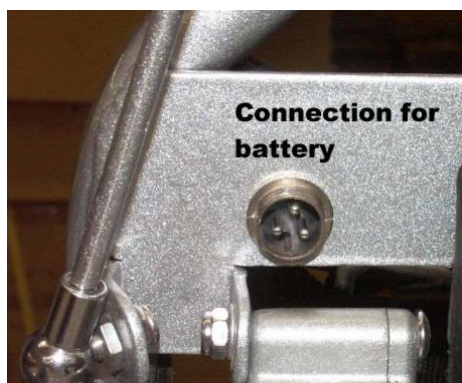
Please read and follow these instructions carefully, and you will be ready to go in a few minutes.

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



1. Fit the rear wheel by releasing the quick catch on the outside of the wheel while inserting the wheel onto the axle. Push the wheel all the way in so that the two pins on the axle 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.

2. The battery cable is fitted to connect to either the trolley or to the battery charger. 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 and secure with the connector nut. Make sure the caddy's power switch on the handle is in Off position and the speed dial pulled back.



4. Handle Control Functions

1. Scrolling of the speed button lets you choose your preferred speed to suit your pace perfectly
2. ON/OFF switch and additional functional control (optional)
3. The Digital Cruise Control: Select the ideal speed to match your pace. In order to stop press the red cruise control button on the top of the handle. The cart will remember its last speed setting when you stop. Once you are ready to go press the button again, and the caddy will automatically travel at the same speed, except if you change the speed knob position.
4. The caddy is equipped with a "Soft start" ability which ensures smooth acceleration up to selected speed with a press of the stop/start(power brake)button on the handlebar control panel.
5. A battery charge indicator with five color LEDs on the handle shows the battery charge at any time.



5. Operating Instructions

5.1. Operating your Caddy

In order to turn the caddy on push the On/Off switch to On. The battery charge LED should light up.

While holding on to the handle start dialing the speed control with your index finger slowly forward or 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 knob backwards or use the cruise control or On/Off buttons as described previously.

5.2. Battery Use and Care

PLEASE OBEY THESE PRECAUTIONS FOR BATTERY USE & CHARGING

- 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.
- Please do not charge the battery near a heater, or where heat accumulation may occur or in direct sunshine.
- 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..
- 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.
- Please do not disassemble the battery or throw it into a fire. **EXPLOSION!!!**

NEVER TOUCH THE ELECTRIC POLES OF THE BATTERY!! SAFETY HAZARD!!

How to Charge the Battery :

Charge the battery by plugging the charger into the battery and then plug the charger into the main electricity supply. Charge the battery after each round of golf. Charging is complete when charger light (See type of charger) changes color. Battery charging takes anywhere between 5 - 12 hours.

Once the battery is charged there is no need to leave it plugged into the charger .There are two types of battery chargers. The changes 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 LEDs will revert to flashing green. When the battery is fully charged, the LED will stop flashing and revert to steady green.

6. General Maintenance

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

- 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 Bat-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.
- Do **NOT** use any high-pressure jet washers to prevent moisture entering the electronic systems, motors or gear boxes of the caddy.
- 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 WD-40 to keep moving parts smooth.
- A four - five hour round of golf played once a week for 12 months is equivalent to ca. four years use of a lawnmower, so please inspect your cart at least once a year thoroughly, so it's always in great shape for the new season.
- Always disconnect the battery when you store the caddy, and always put your caddy together before re-connecting 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).

7. Trouble Shooting Guide

Symptom Action

Caddy does not have power:

- check 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

Trolley pulls to left or right

- check if wheel is fitted over the clutch and latched to axle
- check if clutch pin is visible at both sides of the axle

Battery lacks power

- check clutch turn freely in one direction only
- check cable connections
- check if fuse is 30 A
- check charger function

Problems attaching wheels

- remove outer cap and adjust quick release catch

Technical Specifications

- Quiet and powerful 180W/12V-Engine
- Climbing up to 20 degrees
- Loading capacity 30kg
- Powerful 28Ah - Battery
- Running distance 20km
- Charging time 5-8 Stunden
- No memory-effect, battery can be loaded whenever you want
- Battery has an overload protection
- Input battery 100-240V , output 12V
- Battery loading capacity shown with 5 LEDs at the handle
- Infinitely variable speed control at T-handle knob
- ONE-PUSH-function to memorize your speed
- Free running function
- Speed: 8 km/h
- Dimensions unfolded: 112 x 57,5 x 98,5 cm
- Dimensions folded: 90 x 58 x 31 cm
- Aluminium frame in designer look
- Weight without Battery: 9 kg
- Weight including Battery: 17,5 kg
- 24 month limited warranty