

R Delzio Sports

User Manual

Golf Walk and Ride Trolley



1.Safety Instructions	3
2.Golf Trolley Instructions.....	4
3.Folding Operation.....	5
4.Push Cart Mode.....	7
5.Driving Instructions.....	8
6.Handlebar Description.....	9
7.Instrument Description.....	10
8.Battery Instructions.....	12
9.Cleaning and Maintenance.....	14
10.Warranty	15
11.Specification.....	18

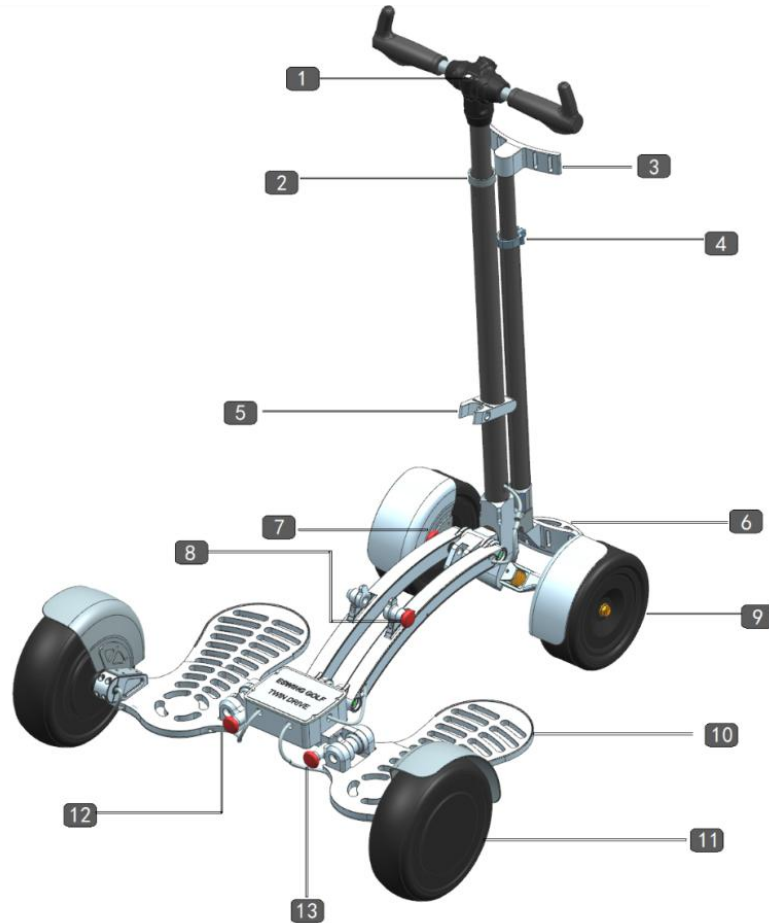
1 - Safety Instructions

Read the instructions and safety instructions carefully before starting with this product.

Warn:

- To reduce the danger of electric shock, do not remove the cover plate. No user-serviceable parts inside. Please have a qualified maintenance personnel to repair it
- Do not immerse the equipment in water or other liquids
- Maintenance of electrical appliances can only be carried out by qualified personnel. Improper maintenance may put the user or equipment in serious danger.
- This equipment is suitable for domestic use and can also be used for industrial or commercial purposes
- Do not operate this equipment after being dropped or damaged in any way
- If the power adapter is damaged, it must be replaced by the manufacturer or personnel with similar qualifications to avoid danger. Do not use this equipment for any other purposes.
- Do not push the object into any opening, as it may damage the equipment
- Check for damaged and loose parts before use.
- Do not modify any part of the product. This can damage the product performance and greatly increase the risk of injury.
- This device is only suitable for people over 12 years old, or for people with disabilities who lack physical, sensory or mental abilities, but only if they have relevant experience and skills to supervise or guide usage, and can safely understand the risks of this product.
- Children are not allowed to play with this product
- Cleaning and user maintenance shall not be operated by the children without supervision.

2 - Golf TrolleyInstructions

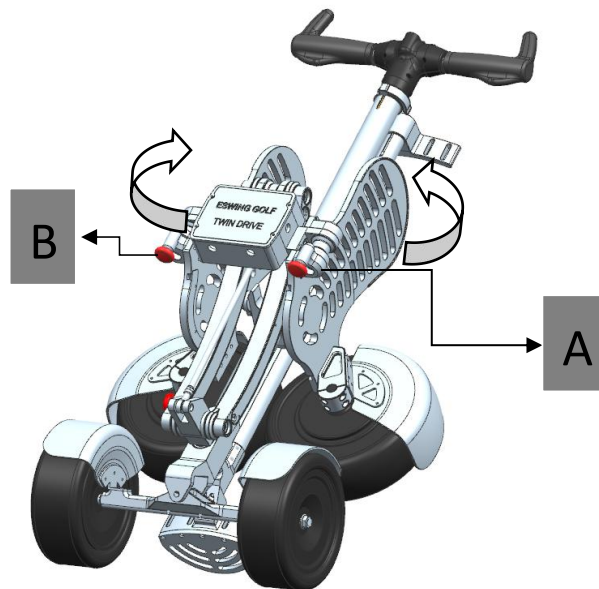


Golf Trolley:

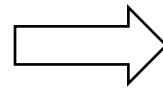
1. Power supply switch
2. Steering Rod
3. Upper Golf Bag Holder
4. Golf Bag Stand Rod
5. Steering Rod Positioning Block
6. Lower Golf Bag Holder
7. Vertical Fixation Pin
8. Direction Rod Positioning Pin
9. Front Wheel
10. Pedal
11. Rear Wheel
12. Left Pedal Positioning Pin
13. Right Pedal Positioning Pin

3 - Folding Operation

Unfolding of the Golf Bag Trolley

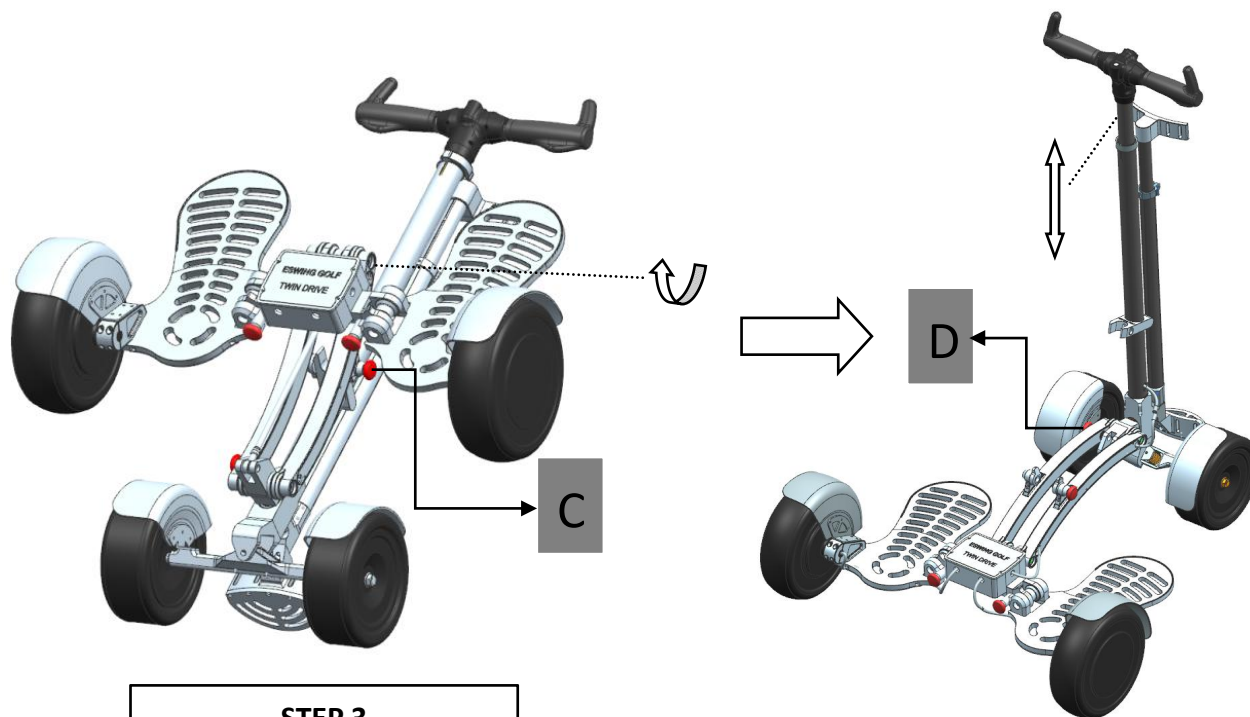


STEP 1
→ Pull the pin A and the pin B
→ Rotate the left and right foot pedals outward by 90 degrees.



STEP 2
→ After rotating the left and right foot pedals by 90 degrees, the pins will automatically lock into place.

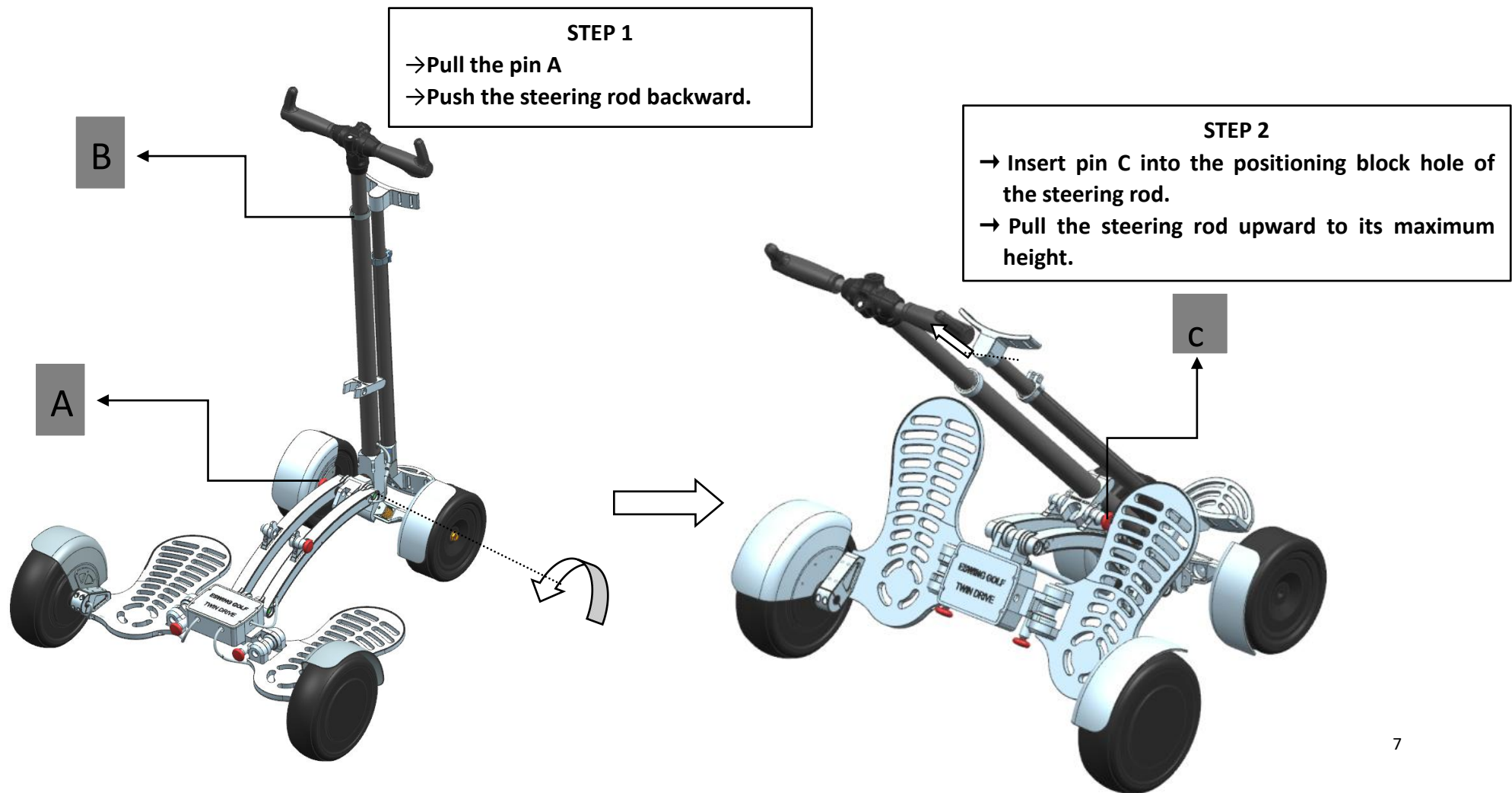
Unfolding of the Golf Bag Trolley



STEP 3
→ Pull the pin C
→ Rotate the left and right pedals out

STEP 4
→ Push the direction rod to the vertical position until pin D inserts into the fixation hole
→ Adjust the orientation bar to the appropriate height and lock

4 - Push Cart Mode



5 - Driving Instructions

Please drive slowly (3-15 km/h) or stop when you encounter obstacles (such as thresholds, or potholes). Its more of a sports device than a car. But if you drive it to a public area, it is a vehicle, so it may also pose a safety risk to other vehicles. If you follow the instructions in the operating manual, you will be able to maximize the safety of yourself and others. As with all vehicles, braking distances can become longer at high speeds, and braking completely on smooth roads can lead to loss of balance and even falling from skid wheels. Be careful and slow down when you enter the unknown terrain, and be aware of the priority when driving.

In countries and regions where there are no ball cart standards and regulations, you must strictly follow the drivers safety regulations. The Company shall not assume any direct liability for the property damage, personal injuries, accidents, lawsuits and other adverse events caused by the non-compliance with the information contained in this manual.



To avoid injury, please do not lend it to anyone who dont know how to use it. Please instruct him / her and tell him / her that if you lend this device to your friend, he / she should wear a helmet and protective suit. Check the equipment before each drive.

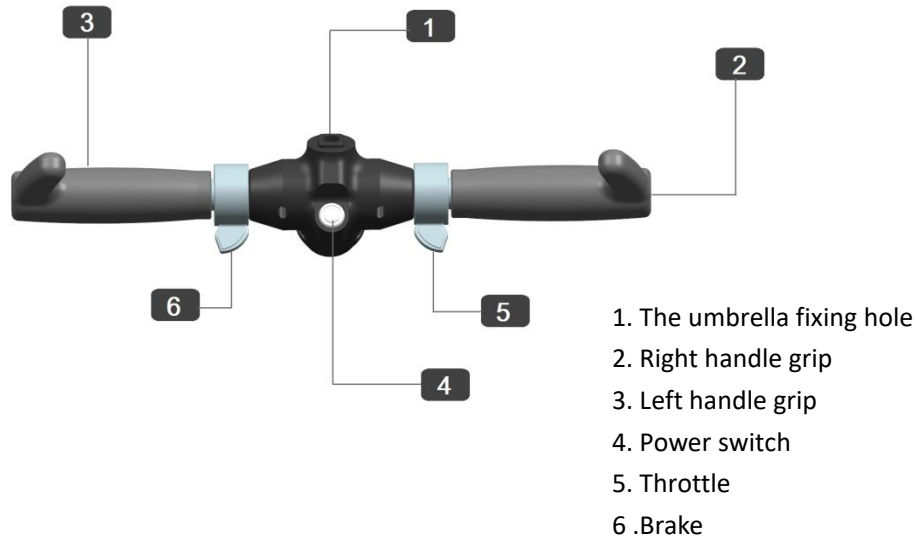
Cycling mode: Keep your center of gravity toward the rear, and stand as far back on the pedals as possible. Depending on your height, adjust the steering rod to a comfortable height and lock it in place. Then, firmly grip the handlebar and smoothly turn the throttle to gradually accelerate the vehicle. **To brake, rotate the handle backward.** To steer, use the steering rod to swing left or right, as shown in the left diagram.

Push Cart mode: By adjusting the position of the steering rod, insert the positioning block into the steering rod pin to achieve the tilted pushcart mode. Pull the steering rod out to a reasonable length so that both hands can easily grip the handlebar. When pushing the golf cart, rotate the throttle

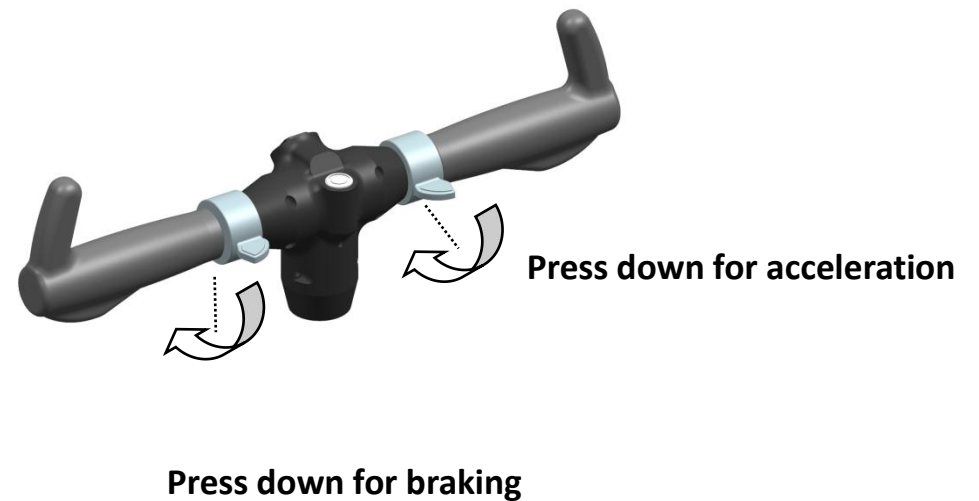


to activate the electric boost function, allowing for an easier and more convenient ride.

6 - Handlebar Description










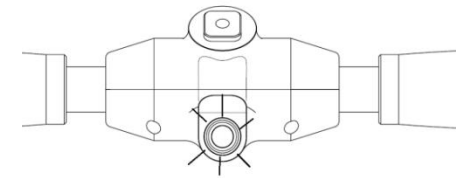
The handlebar is an integrated handlebar, with the left knob for braking and the right knob for acceleration



7 - Instrument Description

The vehicle control switch is a button switch with LED display that can display blue, red, and pink for various functions



Icon	Operate	Display	Functional Description
	Short press	Power on, the blue is always bright	Default mode (0-5 km/h), normal power
	Short press	Blue flashing slow	speed mode (0-15 km/h), when pressing the switch again, will switch to the high speed mode
	Short press	Blue flashing fast	High speed mode (0-25 km/h), when pressing the switch again, Speed returns to default mode
	Short press twice	Red on, and the buzzer rings	Reverse mode
	Long press	light goes out	shut down
		purple	Low power, power is <30% The low power mode only supports 0-15 km/h
		blinking red lamp	Vehicle fault, the number of flashes corresponds to the fault code



cruise mode (This feature is exclusive to ESGOLF PRO.)

The system has two operating modes: low-speed cruise and high-speed cruise

Cruise mode only allows for automatic walking without pressing the accelerator, but the vehicle cannot turn or avoid obstacles automatically. Therefore, it is necessary to continuously monitor the driving situation of the vehicle, manually adjust the direction at any time, and avoid obstacles. In emergency situations, you can press the throttle or brake switch, or the button switch to cancel cruise mode

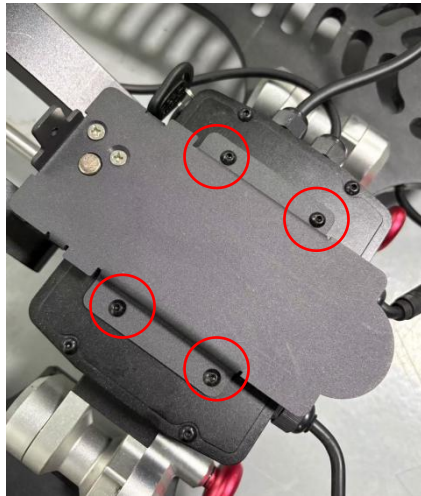
	Short press 3 times	The buzzer rings	Cruise mode speed 4km/h
	Short press 4 times	The buzzer rings	Cruise mode speed 6km/h



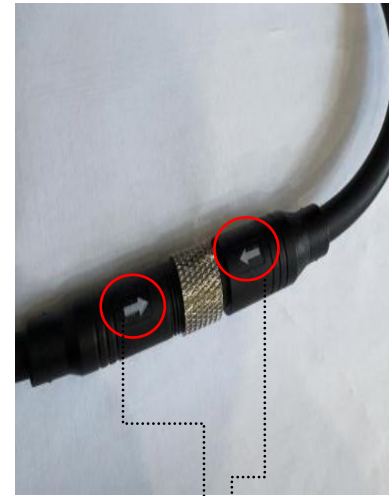
8 - Battery Instructions (This feature is exclusive to ESGOLF PRO.)

The battery is an integrated, standalone unit with a voltage of 48V and can reach up to 53V when fully charged. Different capacity options for the battery are available.

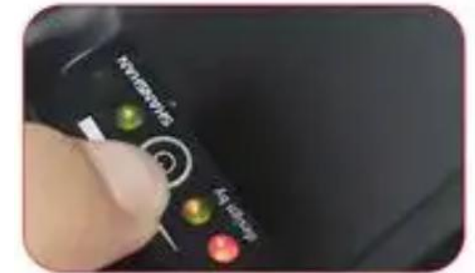
The battery and the golf trolley are connected using waterproof connectors. The connectors are plug-in type. Please align the two connectors according to the arrow markings and tighten the screws.



Install battery base



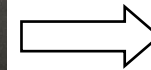
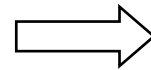
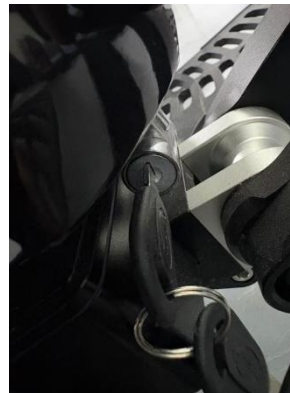
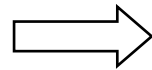
arrow indication



- 1 Red 3 Green--100%
- 1 Red 2 Green--75%
- 1 Red 1 Green--50%
- 1 Red 0 Green--25%

Check the battery capacity before use.

The battery is installed in the rear position. Find the battery base in the packaging box and secure it with four screws, Please install the battery correctly according to the instructions, ensure that the battery is fixed in place, and keep the key properly



Flat the battery and push it forward

Twist the key to lock the battery

Ensure that the locking pin is extended



Charging port

Charging:

Please use the included charger for charging. Open the dust cover, connect the charger, and the red light on the charger will turn on to indicate that charging is in progress.

Once fully charged, the green light will turn on. After charging, please close the dust cover and test the voltage to ensure it is fully charged. The testing method is shown in the right diagram.

9 - Cleaning and Maintenance

If you find any stains on the shell of the electric ball cart, wipe the vehicle with a soft, damp cloth. You can use toothpaste and a toothbrush to remove stains from the ball cart. If you find scratched plastic debris, use sandpaper or other grinding material to polish them.

Warning: Do not use alcohol, gasoline, kerosene, or other corrosive solutions or volatile chemical solvent cleaning equipment. This would cause serious damage to the shell of the golf cart and could damage the structure of the internal components. Do not clean the ball cart with a powerful water spray. Make sure that the ball cart is going offline / off condition. If you don't use a ball cart, keep it in a dry, cool place and don't keep it on the road for too long. Exposing the equipment to sunlight, high or low temperatures may result in rapid aging of the housing and wheels of the electric ball cart or shortened battery life.

Electric ball cart battery maintenance

1. Do not use batteries from other manufacturers to avoid dangerous situations.
2. Do not open or remove the battery to avoid electric shock. Avoid contact with the exposed conductor to avoid a short circuit. Otherwise, a battery failure or a user injury may occur.
3. It is recommended to use the power adapter included in the original equipment configuration to avoid vehicle accidents or fire.
4. Used batteries and batteries should not be discarded as food waste. Let us unite to reject the root causes of serious pollution. Do not discard the battery, according to local laws, please properly handle, protect the environment!
5. Charge the battery after each use to extend the battery life. Do not store ball cart batteries in dangerous places. For example, the temperature may exceed 50°C or below -20°C (for example, let the ball cart battery and other car batteries together, do not lie in the hot sun in summer), do not put the battery close to the fire source, because it will damage the battery, overheat and even lead to fire.

If the ball cart is not used within 30 days, please recharge. Keep the batteries in a cool, dry place. The battery must be charged every 60 days, or the battery will fail. Avoid full discharge to extend the battery life. If you use it at normal room temperature, the battery can go further and perform better. But if you use a ball cart below 0°C, the vehicle's performance and permeability will decline. At the -20°C, the range is half or more shorter than the range of the ball cart under normal conditions. As the temperature increases, the distance of the vehicle traveled also increases.

Note: The standby time of a fully loaded ball cart is 120-180 days. The battery has a smart chip for charging and discharge information management. If you do not charge the battery for a long time, this will cause serious damage to require recharging of the devices.

Note: Unauthorized person shall not use the equipment. Injuries caused by a dismantled short circuit due to electric shock or greater danger.

10 - Warranty

Warranty is made in accordance with the Consumer Rights Act and the Product Quality Act. The warranty scope includes:

name	Warranty instructions	time
Main Components	Wheel motor, Throttle, Steering rod, Golf bag holder, Controller, Front fork, Front wheel	One Year
Other Components	Battery, Charger, Button switch, Connector cable, Tube clamp	Six Months
Easy wear and tear	Fenders, Handlebar grip cover, Tires,	Three Months

pay attention to:

Hexagonal tools, belts, pedals and other vulnerable parts are not guaranteed.

propose:

Use the packaging to ensure the safe transportation of the equipment. We recommend that the original package be kept within 15 days of receipt of the goods

ESWING Separate warranty provided if:

Legal warranty provisions and claims arising from the Product Liability Act shall not be affected thereby. Any claim of the purchaser for subsequent performance and damages for defects shall also survive if the proper conditions exist. Warranty applies to ES WING GOLF car models, valid for 24 months from the date of purchase.

After riding the bike, don't forget to turn it off and charge the battery. If the battery discharges too much, the battery becomes damaged. Damage due to improper use is not covered by the warranty.

Note: The battery warranty period is for 6 months, counting from the date of purchase.

The warranty includes defects in materials, design and workmanship, provided that they already existed at the time of delivery and that the product was treated with the intent and purpose of the buyer. Wear parts and service materials are not covered under the warranty.

The warranty period includes free repair, replacement of defective parts, or replacement of damaged products. The corresponding electoral rights are vested with the ESWING.

In case of a fault / defect, notify the dealer immediately and specify the problems occurring. If the problem cannot be resolved in this manner, the thoroughly cleaned product, including all accessories, shall be packaged in a transport safe manner and returned as directed by the dealer. The programme shall include the following information and documents:

- 1) Name and address (also indicated on the outside of the package)
- 2) Product number and serial number (if any)
- 3) Original purchase documents
- 4) Damage during transportation: the package service name and the package number

We strongly recommend using the original carton for transport safety packaging. If you use a different package, make sure it has proper protection against the typical hazards of transportation. Simple cardboard packaging and paper lining are not enough. ESWING No liability for any damage caused by improper packaging and exempt from warranty.

Warranty rights are invalid if:

- 1). misapplication.
- 2).Incorrect operation, care, and / or maintenance or storage (e. g. damage due to moisture or heat)
- 3).Any type of repair, repair attempt and modification, and use of third party spare parts and accessories, etc., by someone other than an authorized professional company.
- 4).Improper transport packaging and / or improper transport has inappropriate mechanical effects on the product or product components.
- 5).In any event not involving processing and manufacturing, the product is justified (such as fall, impact, damage), external influence, fire, earthquake, flood loss, lightning strike, etc.).
- 6).For use other than private use, especially for commercial use.

11 - Specification

Battery:	48V 14Ah Chinese Swappable Battery
Color :	Black
Certificates:	CE
Max Loading:	120KG 265 lbs
Power:	800W*2 Brushless Dual Motor
Materials:	Aluminum Alloy
Max Speed:	25km/h 15mph
Max Climb	≤20 degrees
Turning radius	≤1.8m
Range:	20-35km 12-21 miles
Charging time:	5-8 hours
Tire Size:	10 inches rear wheel pneumatic tire
Brake:	E brake + Parking brake
Handlebar height	100-140cm
Product Size:	86*97*114cm
N.W.:	28KG 62 lbs