

Axglo e3 Remote

ELECTRIC GOLF PUSH CART INSTRUCTION MANUAL

REGISTER ONLINE

REGISTER ONLINE -<https://www.axglo.com/pages/product-warranty-registration>

Before using the **Axglo** electric golf push cart for the first time, please take a few minutes to read this Manual to ensure that you can make full use of your electric push cart.



REGISTER ONLINE

REGISTER ONLINE -<https://www.axglo.com/pages/product-warranty-registration>

CONTENTS

Find Your Serial Number.....	01
Remote Control.....	02
Battery Maintenance and Recommendations.....	03
Battery Charging/Maintenance.....	05
Battery Use.....	06
Unfold Your Cart	07
Safe Use of Your Cart.....	08
Safety Facilities/Protecting Your Cart.....	09
Equipment Overview.....	10
Use of Cart/Power Supply and Battery Level.....	11
Functions and Operation of Remote Control.....	12
Use of USB Charging Port/Tips.....	15
Power Switch.....	16
KM/Mile&Trip/ODO Switch	17
Safe Parking.....	18

Find Your Serial Number

The serial number of your electric push cart is located at the bottom of the slot in the main pipe. This number is required when you register for the warranty online and should be properly kept.

The number shall also be marked on the box of your electric push cart received. Please properly keep the packing box in case you need to return the product for any reason. You must also keep the proof of purchase in case your electric push cart needs to be repaired under the warranty.

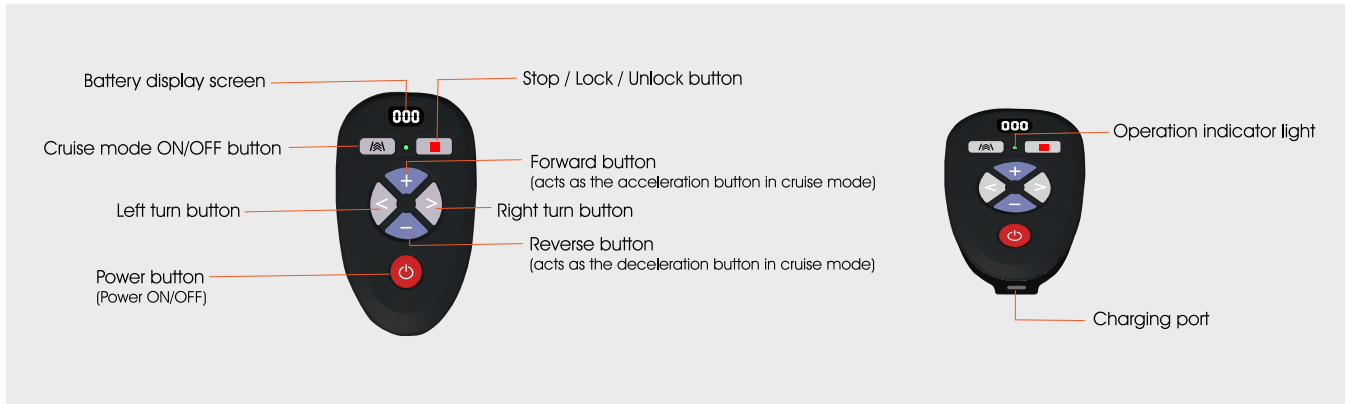
If the original packaging box is lost when the product is returned, we can send an original box with all costs to be borne by you. Please note that the battery and charger do not require the original package; but we strongly suggest retaining the original package to avoid damage in transit.

Please note down the serial number of your electric push cart here for future reference.



A horizontal row of 12 empty square boxes, intended for recording the serial number of the electric push cart.

Remote Control



- Press the power button. The battery display screen will light up, showing the remaining battery of the remote control. To save power, the display will automatically turn off after 3 seconds.
- The battery percentage is shown as a number, allowing you to directly see the current battery level of the remote control. When the battery is low (below 15%), the percentage number will flash.
- Note: If you notice the percentage number flashing when turning on the remote, the battery is too low. Charge the remote before use, as low battery can affect its operation.
- When charging , the percentage number on the remote will increase. Once the display shows "100," the remote is fully charged.
- Please note: Charging the remote via a USB port will consume power, and long-term charging may reduce the battery capacity of the electric car.

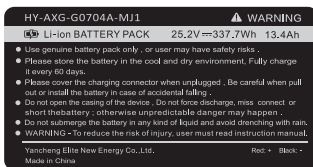
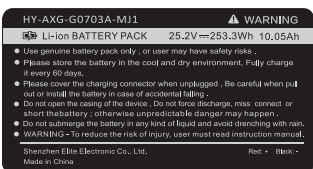
Use the Axglo dedicated cable or standard cable to charge the remote. The remote battery does not support fast charging.

Battery Maintenance and Recommendations

- Batteries must be recharged as soon as possible after each use.
- Please ensure that only the batteries supplied by Axglo are charged with the Axglo dedicated charger. The Axglo battery charger is specially designed according to the battery manufacturer's requirements. It can be used to charge the Axglo lithium batteries only.
- The charger can only be connected to grounded sockets and only be opened and maintained by authorized personnel. Unauthorized opening will void your warranty.
- The battery must be charged on a dry surface without carpet and at a temperature of 10°C to 30°C . Charging out of this temperature range is not recommended as it will reduce the battery capacity.
- When you connect the battery with the cart, please slide the battery into the inner slot for the battery pack in the cart main pipe and push it down slightly. You will hear a "click" sound. This will ensure proper connection between the battery and the cart.



The serial number of Axglo lithium battery is on the product package and battery shell.



Important safety advice/charge your lithium battery

Important advice for charging/maintenance

The battery must be recharged after each use (no matter how many holes have been made).

The battery must be stored on a dry and uncarpeted surface and charged at a temperature of 10°C to 30°C.

The Axglo charger should not be used to charge any other batteries

and should only be used in conjunction with the Axglo electric push cart.

Axglo charger can only be opened and maintained by authorized person.

Unauthorized opening will void the warranty.

Disconnect the battery from the charger as soon as possible after charging, and the charging time should not exceed the required time.

Try to avoid getting the battery too wet (i.e. do not submerge the battery in water and avoid deep puddles).

Dropping the battery may cause damage to the inside of the battery.

Remove battery

Before folding the cart, make sure the power switch is turned off or remove the battery from the cart. To remove the battery, press the grey switch with your hand and slightly push up on the convex lines on both sides of the battery using your thumb and middle finger.

Battery Charging/Maintenance

Battery Charging

1. Before folding the cart, make sure the power switch is turned off or remove the battery from the cart. To remove the battery, press the grey switch with your hand and slightly push up on the convex lines on both sides of the battery using your thumb and middle finger.



2. Plug the charger into the power supply.
3. Plug the charger into the charging socket of the battery.



4. When the charger's LED indicator turns green, it means the battery is fully charged and ready to use.

Red - The battery is being charged

Green - The battery is fully charged and ready to be disconnected



5. The charging process takes about 6 hours.
(Please note that the charging process takes about 6 hours depending on the depth of discharge, the first few charges may take a longer time).
6. After charging, please disconnect the charger from the main power supply, and then disconnect the charger from the battery.

Battery Maintenance

- Try to not wet the battery (for example, do not immerse the battery in water, prevent the cart from falling into a deep pit, and do not wash the cart before the battery is removed).
- Dropping the battery may cause damage to the inside of the battery
- Do not collide batteries with other objects.
- Remove dirt with a damp cloth.

Battery Use

Recommendations for battery dormancy in winter

Due to various reasons, your battery cannot be used for a long time. For example, in the 3 months in winter, it is recommended to store the battery after half charge. For this end, you only need to use the battery as usual during a golf match and charge it for 3 hours after the match. Recharge the battery (full charge) before using it again. We all know that leaving the push cart idle for a long

Battery management system (BMS)

The Axglo battery comes with a comprehensive battery management system (BMS) to protect the battery from overuse, high current, deep discharge, and overcharge. When the battery is delivered, there may be no output because the BMS is designed to maximize its safety during transportation. Make sure the battery is fully charged before connecting to your cart, as this will activate the BMS and effectively "switch on" the battery. During deep discharge or long-term storage, the BMS sometimes shuts down the battery. The battery will turn on again when fully charged.

time is not always planned in advance, but it is a good practice to follow the above recommendations when you do not use the battery for a period of time. Following this procedure will extend the life of the battery. Be sure to disconnect the charger from the battery at all times after charging.

The Axglo cart is designed to work with a BMS system equipped with the battery, and the voltage is also synchronized to work with the battery. In any case, if the voltage of the battery is below the minimum warning voltage on the cart, the BMS may disable the battery to protect it. If this happens, recharge your battery. Please note that the battery voltage drops rapidly at the end of the cycle, so it is not recommended to make too many holes as the BMS will turn off the battery for protection.

Unfold Your Cart

Folding



Release the lower lock trigger; grab and hold the handle with your left hand; and then release the upper lock trigger, fold the cart in the direction of the arrows shown below.



Place your right foot in front of the front wheel; grab and hold the handle with your left hand; push forward to fold the cart; lock the upper and lower lock triggers.



Unfolding

Pull both rear wheels of the electric cart outwards for about 3 cm



Release the upper and lower lock triggers, step and station the front fork joint with your right foot, grab the handle with your left hand and pull your cart backward to unfold it.



Lock the upper and lower lock triggers.



Safe Use of Your Cart

The following does not include all possible scenarios. Caution should be top priority.

When using and operating the cart:

- Your Axxglo cart is designed to transport golf bags and clubs. Using the cart for other reasons may cause damage to the cart and cause injury to the users.
- Please follow the instructions to fold and unfold the cart to avoid damage.
- Maximum load capacity: 20kg. Please do not exceed the load capacity during use. Please do not use any accessories not designed and manufactured by Axxglo.
- Do not transport any other equipment.
- The cart is not designed to transport people.
- When going uphill, do not try to assist the cart by pushing it with your hands.
- Do not direct the cart at other people or other cart with the remote control.
- Submerging the cart in water (such as in a lake) will cause damage to the cart.
- Do not operate the cart if you are intoxicated.
- Before transportation, the battery must be disconnected from the cart.
- When using the cart in a limited space (such as a parking lot) or near water (such as crossing a bridge), it is recommended to use the manual push mode to ensure that you can control the cart.
- Do not let the cart run out of your sight. Always maintain proper attention and control.
- When the power is turned off, the cart will slide if it is parked on a slope. When parking on a slope, do not turn off the power and remember to press the stop button.
- Axxglo will not be responsible for any damage or injury caused by improper use.

Safety Facilities/Protecting Your Cart

Safety functions:

Safety cut-off function: When the cart is operated by remote control, if no command is sent to the cart (press any keys) for more than 300 seconds, the cart will automatically cut off the power of the motor; if the cart travels beyond the remote control range, the cart will also automatically cut off the power of the motor.

To restart, you just need to press the "Start/Stop" key to resume the normal use of the cart.

Although your Electric Push Cart is weatherproof, please follow the following simple rules to help protect your cart:

- Do not store your cart in the open air.
- When it rains heavily, protect the cart from the rain and try to cover it with an umbrella.
- Wipe off any water on the cart before storing.
- Do not use a high-pressure cleaning machine to clean the cart. To prevent water from damaging the cart, please use a soft dry towel to dry it.

- When the cart is running, please avoid the nearby areas where high-pressure air hoses are used.
- The cart is designed to require only simple maintenance. However, we recommend that your cart be checked regularly to ensure that:

No excess mud or dirt accumulates.

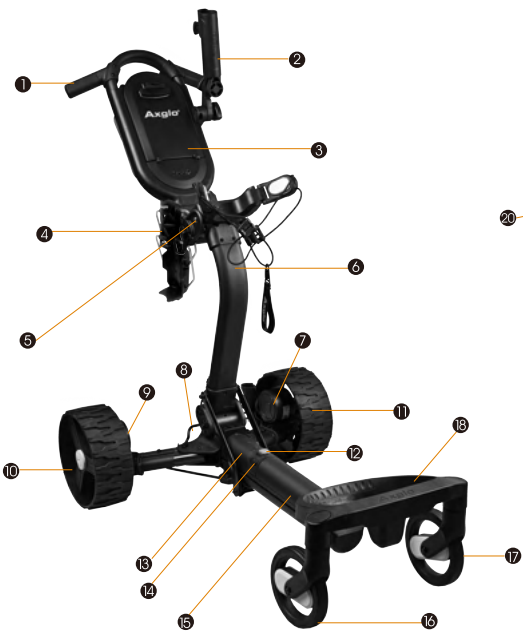
The front wheel is unclogged and can turn freely.

The main folding track is kept clean and well lubricated. Only original parts can be used when repairing the cart.

- After each use of the golf push cart, please use water to rinse the bottom frame to clean any excess mud, dirt or grass left on the cart. Please make sure the slide block channels are clear from any dirt or mud as this can cause the slider block to jam. If jammed, this will cause restriction when folding down the cart and also potentially damaging the golf push cart if extra force is exerted. Regular cleaning and lubrication of the slider block will be needed for the golf push cart to perform at its best.



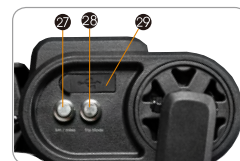
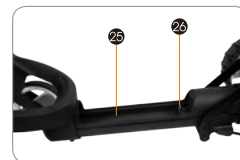
Equipment Overview



- 1. Handle
- 2. Umbrella holder
- 3. Bag holder
- 4. Beverage holder
- 5. Power switch
- 6. Riser pipe
- 7. Left motor
- 8. Center stand metal handle



- 9. Right motor
- 10. Right rear wheel
- 11. Left rear wheel
- 12. Battery release button
- 13. Main control board
- 14. Battery charging port
- 15. Battery
- 16. Right front wheel
- 17. Left front wheel
- 18. Front fork joint
- 19. Sand bottle hook
- 20. Bluetooth display board
- 21. New scorecard holder



- 22. Lower lock trigger
- 23. Upper lock trigger
- 24. Towel holder
- 25. Slot of cart
- 26. Battery connector
- 27. KM/Mile Switch
- 28. Trip/ODO Switch
- 29. USB port of cart

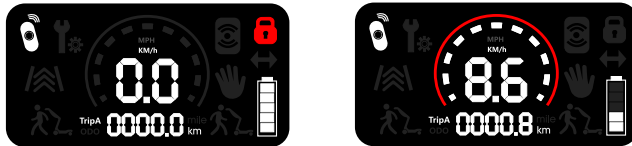
Use of Cart/Power Supply and Battery Level

Use of Electric Push Cart

When you use the cart for the first time, we recommend that you use it on an open golf green. The speed and steering characteristics of the cart vary depending on the road surface.

On smooth surfaces and on different greens, the weight of the golf bag can affect the cart speed and steering.

Power supply and battery level



There is a set of five LED indicators on the display.

When the battery is installed in the cart and the power switch is turned on, this set of lights will illuminate.

The five white LEDs on the right side indicate that the cart is fully charged.

When only 3, 2, or 1 LEDs are lit, it shows the remaining battery level.

When the LED display shows only the last white bar, it reminds you that the cart needs to be charged (remaining battery is about 25%).

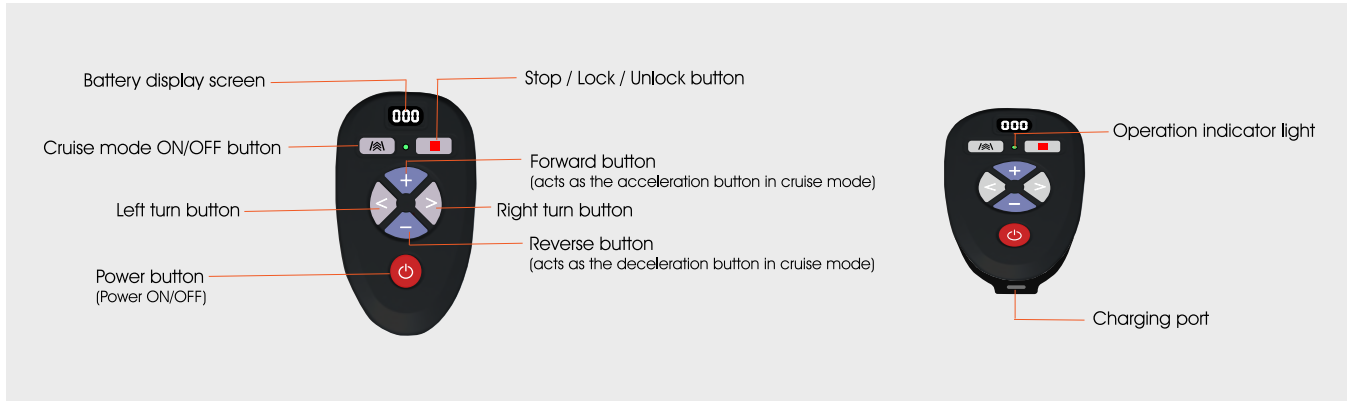
At this level, the cart can continue running for approximately 1 hour (about 5 km of range).

When the battery further drops to 15%, the last white LED bar begins to flash, indicating the battery is very low, the cart's driving responsiveness and speed, especially when turning, will start to feel slow.

When the battery drops to 10% (last white LED bar still on), the remote control will intermittently vibrate as a warning. At this point, the cart's responsiveness and speed—particularly during turns—will noticeably decrease and may become unresponsive to commands.

When the battery reaches 5%, the last LED bar will turn off, leaving the battery indicators empty. The remote control will vibrate more frequently in short intervals, and the cart's responsiveness and speed, especially while turning, will slow down even more noticeably.

Functions and Operation of Remote Control



1. Power button

When using the remote, press the power button once. The LED will light up blue, indicating that the remote control has started operating normally. When the blue LED turns off, it means the remote is powered off.

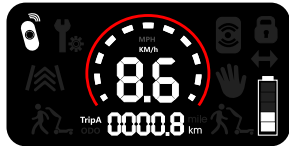
If, when turning on the remote, the percentage digits flash, it indicates that the remote's battery is too low and needs to be charged before use. Low battery may affect the remote's performance.

During cart operation, the remote can be charged via the USB port on the cart, and in other situations, it can also be charged through a USB port.



2. Direction Keys

a. Remote mode: The remote icon on the cart display will light up, and the operation indicator on the remote will turn yellow.



- Forward key: Press once to move the cart forward a short distance. Press and hold to enter manual forward mode; the cart will continue moving forward. Release the key, and the cart will stop immediately.
- Reverse key: Press once to move the cart backward a short distance. Press and hold to enter manual reverse mode; the cart will continue moving backward. Release the key, and the cart will stop immediately.
- Left turn key: Press once to turn the cart slightly to the left. Press and hold to enter manual left-turn mode; the cart will continue turning left. Release the key, and the cart will stop immediately.
- Right turn key: Press once to turn the cart slightly to the right. Press and hold to enter manual right-turn mode; the cart will continue turning right. Release the key, and the cart will stop immediately.

Note: In general, it is not recommended to use reverse mode. If used, operate the cart at a slow speed.

3.. Automatic Cruise Mode: The cruise icon on the cart display will light up, and the operation indicator on the remote will turn green.



- Press the Cruise Mode ON/OFF button once to enter automatic cruise forward mode. Press it again to exit automatic cruise forward mode. At this point, the cart enters lock mode, and you need to press the lock/stop button to unlock the cart and return to remote mode.
- When the cart enters cruise mode, the initial speed is 1 km/h. The forward (“+”) button on the remote acts as the acceleration button. Press and hold to accelerate continuously. When released, if the speed reaches 6 km/h, the cart will maintain constant cruise speed at 6 km/h.
- Cruise mode has a memory function. For example, if the last cruise speed was 6 km/h, the cart will start the next cruise at 6 km/h. The reverse (“-”) button on the remote acts as the deceleration button. Press and hold to decelerate continuously. When released, if the speed reaches 3 km/h, the cart will maintain constant cruise speed at 3 km/h.
- Turning in cruise mode: Press and hold the left turn button to

activate the left-turn function. Release the button to resume automatic cruise in the current forward direction. Similarly, press and hold the right turn button for the right-turn function; release to resume automatic cruise.

- Note: Automatic cruise also has a memory function. It is generally not recommended to use high speeds, and the cart should be operated at a slow speed for safety.

4. Stop / Lock / Unlock button



Stop / Lock / Unlock button: After turning on the cart and remote power, the lock icon appears on the display, indicating the cart cannot be manually operated. Press the lock button once and the lock icon disappears, allowing manual or remote operation. When parking on a slope, do not turn off the power. Press this button to engage the lock; the lock icon will appear on the display. Turning off the power in this situation may cause the cart's electronic brake system to fail.

5. Remote control pairing:



1. Keep the cart powered off, then press and hold the cart's right-side power button and left-side "km/miles" button simultaneously for 5 seconds. When the cart display flashes and the remote icon appears, the cart has entered pairing mode. You can then release both buttons.



2. After the cart enters pairing mode, press and hold the remote's power button for 8 seconds. The remote's operation indicator will flash continuously, indicating that it is pairing. When the indicator turns solid blue, the cart and remote are successfully paired, and the remote can now operate the cart normally.

Note: If the remote is not paired within 15 seconds after the cart enters pairing mode, the cart display will show error code 25, indicating pairing failure. In this case, press and hold the cart's power button to turn it off, then repeat step 1 to restart the pairing process.

Use of USB Charging Port/Tips

Use of USB charging port

- Your cart has a USB charging port that can charge your GPS device while you are using the cart. If your remote control needs to be charged, it can also be used to charge the remote control.
- Insert the USB cable into the charging port at the bottom of the remote control.
- The device will continue to be charged as long as the cable and the battery are connected.
- It is important to note that the charging speed will be slower than the AC adaptor, and it is similar to charging via a USB port of PC.
- The USB charger takes power from the cart's battery, and continuous charging will lower the battery level. When the battery capacity reaches a preset level, the cart will close the USB port.



Tips

- Be sure to press the lock key when the cart is unattended.
- The cart is specially designed for manicured lawns and designated trails. Do not attempt to steer the cart through a sand pit or deep puddle. Do not attempt to push the cart down steps or high curbs.
- Do not overload your golf bag, as the extra weight increase the drain on battery level and can also affect the cart's speed and steering characteristics. Very heavy bags can also add unnecessary load to the motor. Keeping the cart travelling on the fairways helps save battery power, while driving the cart on grass and rough terrain can increase battery consumption.

Power Switch



Display Switch and Display Screen

The cart's power switch is located at the lower-right of the display.

- Press and hold for 2 seconds to turn the cart on
- Press and hold for 2 seconds again to turn the cart off.

After turning on the cart, if no operations are performed, the power will automatically turn off after 300 seconds (5 minutes). After turning on the cart power switch, the display will show the 'battery' power icon, the 'remote' flashing icon, and the '0.0' speed/odometer icon.

- a. The battery icon shows remaining battery capacity.
- b. A solid remote icon indicates that the paired remote's Bluetooth is connected.
- c. The "0.0" odometer icon: when the cart starts, the "0.0 km/h" data changes to "0.1 km/h" and the speed increases linearly to the distance you set (0–9 km).

KM/Mile & Trip/ODO Switch Button



The kilometer/mile switch button is located at the lower-left of the display, marked with the “km/miles” icon. The factory default is set to kilometers. You can switch according to your usage scenario. After turning on the cart power, press the “km/miles” button once to change the display to miles. Press it again to switch back to kilometers.

Trip/ODO Switch Button

The Trip/ODO switch button is located at the lower-left of the display, marked with the “Trip/ODO” icon.

The factory default is Trip (current trip distance). You can switch according to your usage scenario. After turning on the cart power:

- Press the “Trip/ODO” button once to switch to ODO (total accumulated distance), which shows the total distance traveled from the first time the cart was powered on. Data is retained even if the cart is turned off and on during the period.
- Press the “Trip/ODO” button again to switch back to Trip (current trip distance), which records the distance traveled from the current power-on session to power-off. When the cart is powered on again, the Trip distance resets to 0 and starts recording anew.

Checking Version Number

- After turning on the cart, press and hold both the “km/miles” and “Trip/ODO” buttons for 2 seconds. This will display the current cart software version. The area normally showing the trip distance will alternate between three different version numbers.
- Under normal circumstances, checking the version is not necessary. If your cart encounters a problem, you can check the version and provide the fault description along with the three alternating version numbers to Axglo customer service for better support.



Safe Parking

When parking on a slope, please do not turn off the power and remember to press the stop key. At this time, the lock icon on the display will light up. Turning off the power would disable the electric braking system of the cart.

Instructions: Keep the cart stationary when turning on the power switch. If you turn on the power switch while pushing the cart, the tool icon will appear on the screen, and the cart cannot be used properly. In this case, turn off the power switch and perform operations as prompted.