

# || S302431

使用说明书

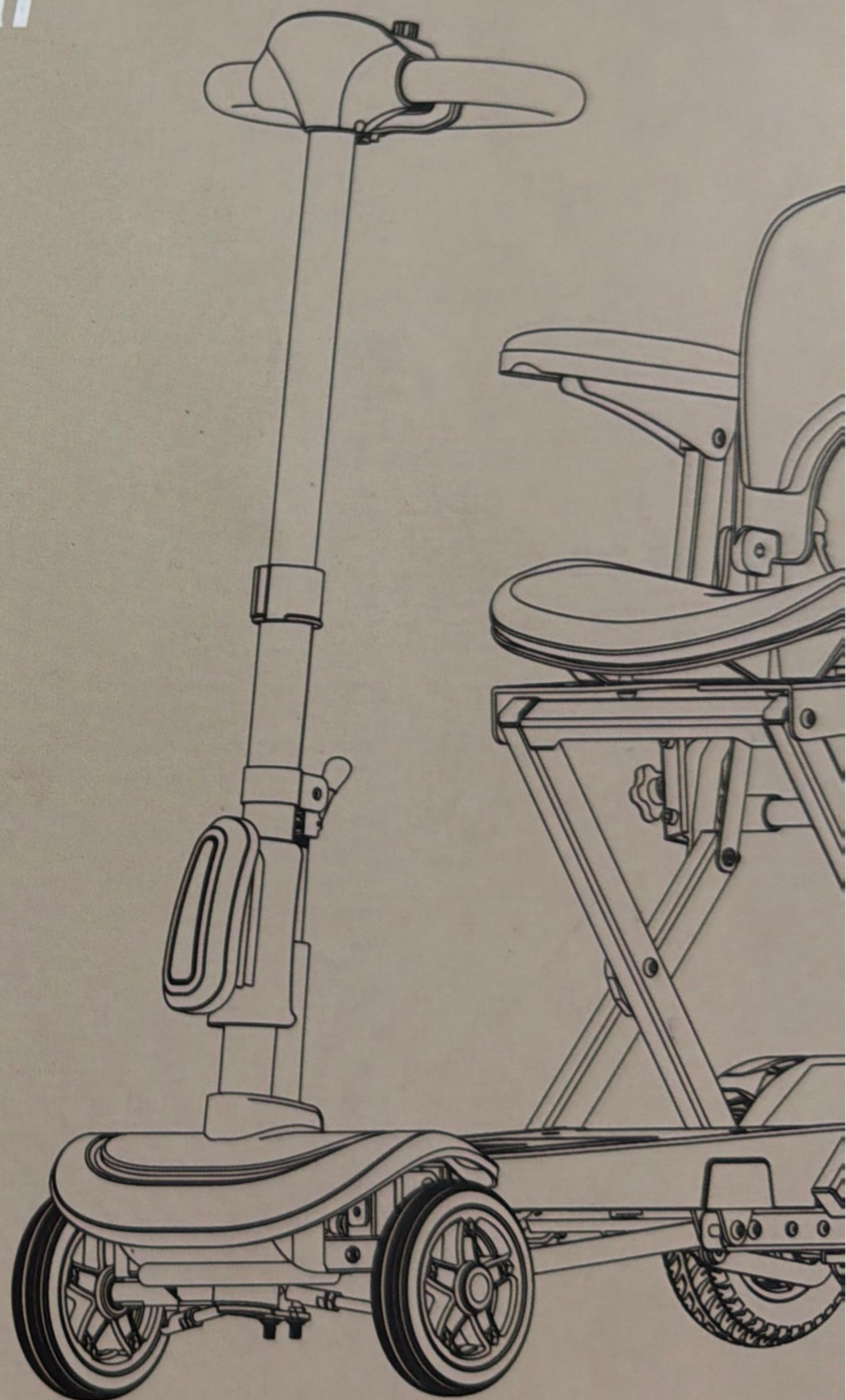
*Owner's Manual*



中文简体



English



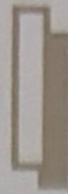


# Contents

1. Brief introduction.....	26
2. Driving safety precautions.....	27
3. Introduction to product foundation.....	29
4. Product function operation instructions.....	32
Control panel.....	32
Power switch.....	32
Speed regulator.....	33
Battery power display.....	33
Direction control lever.....	33
Horn button.....	33
Telescopic handle.....	34
Controller.....	34
Brake.....	34
Motor / drive assembly.....	34
Wireless remote control.....	35
5. Unfolding and folding of scooter.....	37
6. Safety requirements.....	39
7. Battery and charging method.....	41
8. Operation method.....	44
9. Inspection instructions.....	45
10. Maintenance and fault description.....	46
11. Product warranty card.....	48
ADD DESCRIPTION.....	49

All the information and pictures in the manual are subject to the products at the time of delivery. As the products will be continuously improved, there will be no further notice if there is any change. Please understand and support from users.





## Brief Introduction

Dear users

Thank you for choosing Solax electric folding scooter. We uphold professional quality and perfect customer service to improve the convenience and comfort of your life. Thank you again for your purchase.

Please read this manual carefully before you use it. This manual introduces in detail the basic principle and characteristics of Solax electric folding scooter, main components and functions of each part, safety requirements and operation instructions, battery instructions and precautions, emergency handling methods, and vehicle maintenance and repair.

This manual will help you to better use the product Solax electric folding scooter.



Do not make any change, change or remove any parts or protective devices to avoid danger.

If you are unable to fully understand these contents or need more help, please contact:

Dongguan Prestige Sporting Goods Co., Ltd  
3<sup>rd</sup> Industrial, Qiaotou Area, Houjie Town,  
Dongguan City, Guangdong Province, China.

Tel: 0769-8592-2501  
info@solaxtech.com

Or contact the dealer:





## Driving safety precautions

### Driving safety notice

- ◇ The user must be familiar with the usage and operation mode before driving the scooter, so please remember this chapter of the manual.
- ◇ Before driving, please assess the personal health status of the user. It is not suitable to drive under the following conditions: the sick or the physically ill and the visually impaired, especially those with the upper limbs unsound; the patients with acute tumor; the patients with heart disease; the pregnant or menstrual women; the children (under 12 years old); the people who are unable to move or feel slow; the people who are unconscious or slow in consciousness Patients with coma, poor blood circulation or severe sensitive skin; those who have concerns about their own health before use should consult a doctor; those with heart rate regulator should consult a doctor before using.
- ◇ When driving on a slope, please do not park on the slope.
- ◇ It is strictly forbidden to drink or ride on a bicycle to avoid the risk of fatigue.
- ◇ Please avoid riding a scooter at night to avoid danger.
- ◇ When getting on and off the scooter, please make sure the power is off.
- ◇ Do not drive a scooter on the motorway.
- ◇ Do not connect any mechanical or electronic devices on the scooter to avoid personal injury.
- ◇ It is not allowed to drive on a slope greater than 12; it is not allowed to cross a groove with a span of more than 100 mm; it is not allowed to cross a step higher than 50 mm by force.
- ◇ Please do not drive on icy, wet, slippery ground or saline alkali ground, otherwise accidents and personal injury may be caused.
- ◇ Please do not fold and unfold the scooter on the slope.
- ◇ Please do not combine with the vehicle, otherwise it may cause accident and personal injury.
- ◇ Under specific electromagnetic interference, the scooter will be affected by certain operation, such as the security system of general stores or automatic doors.
- ◇ Do not use the vehicle to transport goods.



- Failure to pay attention to the warnings in this manual may cause personal injury.
- If you don't pay attention to the precautions in this manual, you will be damaged.
- Do not turn on the power or try to drive the vehicle when you are not seated safely.
- Remember to turn off the power when stopping or leaving, so as not to touch the starting lever by mistake.
- Please keep the center of gravity stable, avoid stretching or bending the body, so as to avoid overturning or falling due to unstable center of gravity.
- This vehicle is suitable for adults to ride alone. It is strictly forbidden to carry two or more persons to avoid accidents and dangers.



## Practice notes

- ◇ You can use the car before practice.
- ◇ If you are not familiar with the scooter, please practice in a wide open area to avoid danger.
- ◇ Exercise items: accelerate / decelerate / stop / reverse / turn / go up and down slope. Please do practice more and be proficient.
- ◇ When practicing for the first time, please set the speed adjustment at the slowest speed, and increase the speed according to the proficiency.
- ◇ During the first practice and first use, it is recommended to be accompanied by "nursing staff" throughout the whole process, so as to avoid dangerous accidents.
- ◇ The scooter requires the user to control it through his fingers, so that the scooter can move forward, backward, turn left and right, and master its speed. Therefore, the user must have the following abilities: the ability to read and understand the manual, the ability to identify and evaluate the danger, the safety awareness and the ability to quickly reflect.
- ◇ Please do not take the automatic electric armrest when driving a scooter to avoid the risk of overturning.
- ◇ Do not make S-shaped curve turning or sudden turning when driving a bicycle, so as to avoid the risk of overturning.

## Safety instructions for scooters

- ◇ Please be sure to fully charge before using the scooter for the first time
- ◇ The maximum load of this vehicle is 125kg. Please do not overload it to avoid danger.
- ◇ Please do not change, change or remove any parts of the product (anti roll wheel, armrest, seat, car shell, etc.) to avoid injury to the scooter or personnel.



The following are dangerous conditions and places. Please try to avoid or need help from others:

- When walking at night
- Narrow roads, bumps, etc.
- Rainy days, water, snow, haze, strong wind.
- Deep sand road, muddy ground, gravel ground, too long turf, frozen road, etc. Please do not walk.
- In case of large short distance or full water on the road, please do not drive directly. You should take a detour.



# Introduction to product foundation

## General situation

It is mainly composed of the following parts: upper control group, handle riser, front shell, pedal, battery, main frame, seat group, rear shell, motor, front and rear wheels, anti roll wheel and manual brake.

The scooter is designed as an automatic version and a manual version, both of which are basically the same in structure and appearance. The main difference is that the manual version is manual operation when folding and unfolding the scooter, while the automatic version uses wireless remote control to fold and unfold the scooter instead of manual operation.



**The overall design of the scooter is very modern and leisure, safe and comfortable, easy to operate, folding and carrying, light and stable. It has the following characteristics:**

- ◇ The frame is made of high-grade aluminum alloy, which is light, stable and durable.
- ◇ It can be folded and unfolded without any tools, and the operation mode is simple and easy to learn.
- ◇ The front and rear frames are foldable and the seats are foldable, which makes the product more convenient to carry.
- ◇ Ultra lightweight, easy to carry, small volume after folding, more convenient for domestic and foreign tourism, easy to put in the trunk of the car or carry on popular transport tools.
- ◇ The battery is easy to be disassembled and disassembled, and it is also convenient for users to carry with them.
- ◇ Comfortable - the cushion back cushion in line with ergonomic design; the handle group that can be adjusted up and down, which is convenient for users to adjust the most comfortable height and adjust the tilt angle.
- ◇ Six inch solid front wheel and seven inch solid rear wheel design.
- ◇ Smooth start, flexible and stable braking.
- ◇ Body appearance, beautiful and elegant line, smooth and bright surface, environmental protection and durability.

In a word, the scooter is a unique one. It is a reliable vehicle for the elderly, the disabled, the elderly with walking difficulties, weak body, lack of endurance, and the people with inconvenient legs or physical disabilities. It can also be used in indoor, large theme parks, amusement parks, zoos, museums and other venues, and also suitable for the elderly, Women in the tourist community in the supermarket ideal for walking, shopping tools.



## Specifications and parameters



Expanded dimension drawing 1



Folding dimension drawing 2

Model	S302431
Total length	960mm
Total width	450mm
Tire size	Front wheel 6 inches Rear wheel 7 inches
Maximum speed (indoor)	6km/h
Safety / maximum inclination	0-12°
Travel (indoor)	15km
Radius of gyration	1400mm
Except for the weight of the battery pack	24kg
Maximum weight	125kg
Seat width	430mm
Seat height above ground	560mm
Battery type	lithium battery
Motor	24V 120W
Charger	DC24V 2A(OUTPUT:29.4V 2A)

The final specification is subject to the actual vehicle





## Product function operation instructions

### Control panel

The control panel is an operation control component that controls the power on and off, forward and backward in driving and battery power display. It consists of power switch (key switch), speed control switch, direction adjustment lever, battery power indicator, inscription plate, upper and lower control cover, etc. (as shown in Figure 3)



Figure 3



Do not place the control panel in a humid area. If the control panel has been wet, make sure it is completely dry before operation

### Power switch

Key switch (as shown in Figure 4)

1. Turn clockwise to on to drive.
  2. It can't be turned to off.
- Turn off the power after parking.



Figure 4



If the power is turned off while the scooter is walking, the electromagnetic brake will engage and the scooter will stop suddenly.



### Speed regulator (Fig. 5)

The speed regulator is used to adjust the running speed of the vehicle when it is moving forward or backward. It can be set arbitrarily within the range of 0km/h to 6km/h. The knob is set to the slowest speed at the left end. The knob is set to the right most speed setting.



Figure 5



When operating in abnormal conditions such as turning or reversing, the speed of the vehicle should not be adjusted to the maximum speed.

### Battery power display (as shown in Figure 6)

Turn the key switch to the "on" position, the power supply is connected, and the battery power display meter will show the battery power level. The five grid power is full charge, and one grid is insufficient power. It is recommended to inform the manufacturer to check the battery quality.

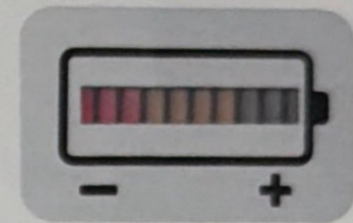


Figure 6

### Direction control lever (Fig. 7)

- ◇ The direction control lever is used to control the forward and backward of the scooter.
- ◇ Hold the rubber handle in both hands.
- ◇ Push the right control lever towards your own direction to move the vehicle forward.
- ◇ Push the left control lever towards your own direction to move the vehicle backward.
- ◇ The horn will sound an alert when the vehicle is backing up.
- ◇ When the speed control lever is fully released, it will automatically stop at the "center" position, and the electromagnetic brake will automatically brake the vehicle.



Figure 7

### Horn button (Figure 8)

- Pressing the button will sound an alarm.
- In order to prevent accidents and injuries, please use it in time.



Figure 8



## Telescopic handle

Turn on the handle switch to make the riser in the released state. After the handle riser is retracted in place, turn off the handle switch (as shown in Fig. 9-10).



Figure 9



Figure 10

## Controller

The controller is fixed in the rear housing to receive the signal from the control panel and transmit it to the motor, brake and charging stand.



Do not place the controller in a humid area. If the controller has been damped, it must be completely dry before driving, otherwise the controller will be damaged.

## Brake

It is equipped with electromagnetic brake, which can't cut off the brake manually. When it is necessary to move the scooter manually, the front of the vehicle can be raised to pull the scooter or folded and pulled.

## Motor / Drive assembly

The motor / drive assembly is an electromechanical part that converts battery power to rear wheel drive energy.



## Wireless remote control (as shown in Figure 11)

Figure 11



 is the deployment key  
(used to extend the car body)

 is the folding key  
(used to close the car body)

### a. Wireless remote control function operation

#### Car body closing

1. Press the  key of the remote control twice, and the car body will close half automatically (see Fig. 12-13).
2. Press the B key of the remote control twice to complete the closing.

Figure 12



Figure 13



#### Car body deployment

1. Press the  key of the remote control twice, and the car body will extend half automatically (see Figure 14).
2. Press the a key on the remote control twice to complete the stretch.



Figure 14



It is forbidden to perform electric folding and unfolding operations on slopes.

### b. Auto fold and expand buttons on control panel



Folding key

Deployment key

Figure 15



### c. 2.4G remote controller code matching instructions

1. First press and hold the manual folding button I in the back of the scooter and release it after 5 seconds. A long buzzer sound will be heard.



Figure 16

2. Then press folding and unfolding button on the remote controller at the same time, a long sound after the buzzer rings five times indicates a successful code matching.



Figure 17

3. Short press the manual folding button II in the back of the scooter, then release to exit the code matching.



Figure 18

#### Note:

- The code matching can only be operated when the scooter is turned on.
- But the code matching cannot be operated during the scooter is folding or unfolding.
- You need to turn off then turn on power switch again to conduct remote controller code matching.



# Unfolding and folding of scooter

Manually deployable scooter: (see Figure 19-22)



Figure 19

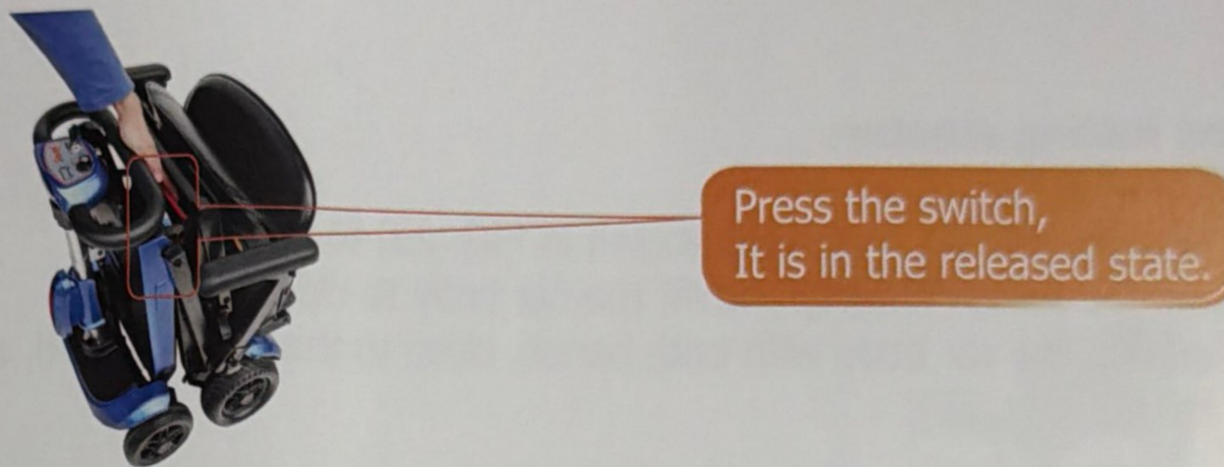


Figure 20

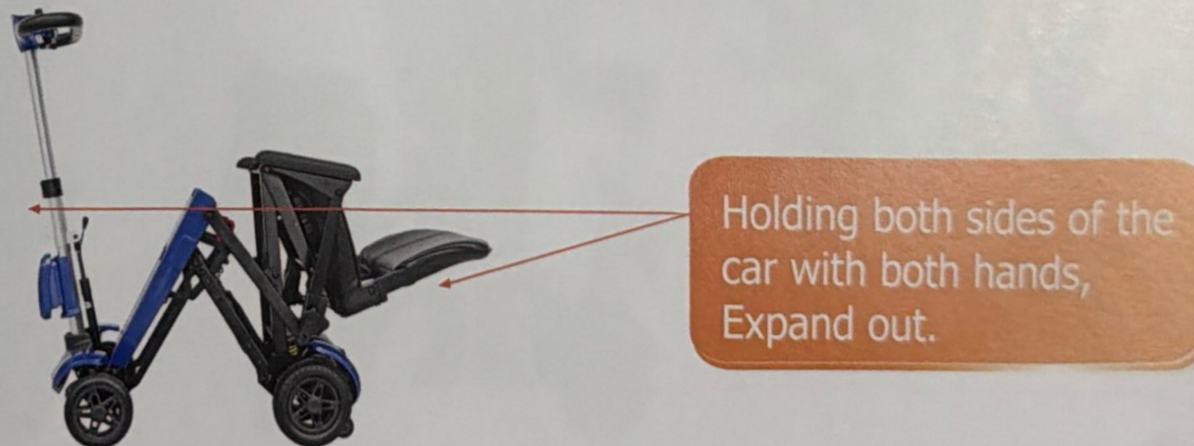


Figure 21





Unfold to a "click" sound,  
Complete the deployment.

Figure 22



-When the car body is unfolded, do not put your fingers into the joints that are easy to pinch hands, so as to avoid being pinched.  
-When the lock switch is not opened, do not force the body to unfold.

### Hand folding scooter:

1. Press the release switch (as shown in FIG. 23) to release.
2. Hold the switch red key and lift the car body to close (Fig. 24).
3. Squeeze the car body with both hands, close to the "click" sound, and complete the folding (Fig. 25).



Figure 23



Figure 24



Figure 25





## Safety requirements

### Driving ground

The scooter has the best stability under normal driving conditions (e.g. dry, level ground composed of concrete or asphalt). Driving will often encounter other ground conditions, such as grass, gravel and so on. Therefore, there are the following requirements before use:

- ◇ Please read the manual before operation.
- ◇ Please make sure that you can drive safely.
- ◇ It can be safely used in parks and grasslands.
- ◇ Try to avoid driving on loose gravel, covered soil and sand.
- ◇ If you can't judge the condition of the road, do not drive on the road.
- ◇ The scooter can cross a certain height of obstacles. At this time, the speed must be reduced to the minimum and slowly drive through the obstacles. (Figure 26)

Maximum weight	Height
≤125Kg	36mm



Figure 26



It is forbidden to exceed the specified climbing angle (0 - 12 °) and other requirements mentioned in the instruction manual.



## Safety precautions

- ◇ Do not operate the scooter until you have fully read and understood the user manual.
- ◇ Do not drive with passengers or drink.
- ◇ Please do not leave the key in the car when it is unattended.
- ◇ Make sure the seat is locked and in place.
- ◇ When driving on uneven rocks or soft ground, please slow down.
- ◇ Please slow down when turning at the corner.
- ◇ When driving on a slope, please do not park on the slope.
- ◇ When driving to the bottom of the slope or just approaching the slope, raised ground, unprotected edge zone (such as road edge, door profile, stairs, etc.), please drive carefully.
- ◇ It is forbidden to change the initial setting and refit the scooter.
- ◇ When driving in busy streets, markets or shopping malls, please drive carefully. Do not drive in unsafe areas or on roads prohibited by law. Please consult the local government or national agency for the traffic rules of riding by bike.
- ◇ When driving, hold the handle with both hands and place your feet on the pedal.
- ◇ It is forbidden to place a scooter on a moving vehicle as a seat.
- ◇ Please ensure the safety of the battery when the contemporary Walkie is placed on other vehicles for transportation.
- ◇ Do not climb or drive along the edge of the road, otherwise the vehicle will be permanently damaged.
- ◇ Do not drive over the maximum gradient of the vehicle.
- ◇ Do not carry passengers or carry more than the maximum load.
- ◇ Do not reverse on uneven slopes or on the ground. Please cross the ramp carefully.



-The battery shall be protected under freezing temperature, and it is forbidden to charge the frozen battery, otherwise it will damage the battery and cause personal injury.

-Please do not drive on icy, slippery ground or saline alkali ground, otherwise accidents and personal injury may be caused.



## Battery and charging method

**Scooter with ONE lithium batteries, long working time and service life. At the same time equipped with charger, more convenient to use.**

- ◇ The battery must be charged when it is used for the first time, and it is recommended to charge the battery within 3 months from the date of purchase.
- ◇ If the battery is used for a long time, it must be removed after the battery is fully charged and can not be stored in the vehicle.

**Please follow the following steps to charge:**

1. Turn off the valet key switch (as shown in Figure 27).



Figure 27

2. Remove the AC power cord and connect it to the charger connector.
3. Open the dust cover on the rear of the scooter and insert the charger connector into the charging hole (as shown in Fig. 28).



Figure 28

4. Plug the AC power cord into the home power socket. At this time, the red indicator light of the charger is on, indicating that it has entered the charging mode; the orange light is on to indicate that the charging is in progress; the orange light turns to green light to indicate that the charging is completed.
5. After charging, first pull out the AC power cord plug from the home power socket, and then pull the charger connector out of the charging hole of the scooter, and cover the dust cover at the rear of the scooter.
6. Arrange AC power cord and charger for next use.

### **Explain:**

- ◇ The scooter has self-locking function when charging, which can prevent the potential safety hazard caused by starting the scooter when charging.
- ◇ When you do not use the scooter for a long time, it is recommended that you take the lithium battery fully charged and store it from the vehicle to extend the service life of the lithium battery.
- ◇ When charging, if the indicator light of charger is not on / abnormal or cannot be charged normally, please check whether the connection cable and plug are connected normally. If the charging still can not be normal after troubleshooting, please contact the local distribution agent or manufacturer for after-sales consultation service.



After charging, the power switch must be turned off first, and then other plugs can be pulled out, otherwise the service life of the charger will be affected.



## **Battery and charging safety**

### **How does the charger work?**

◇ When the battery voltage is very low, the charger outputs a large current, so the battery needs to be charged; when the battery voltage is close to saturation, the charger outputs a small current; when the battery is saturated, the charging current is almost zero. Therefore, when the charger is turned on, the battery will continue to charge, but will not be interference charged. Charging time should not exceed 24 hours.

### **How to display the LED on the charger?**

◇ There is an LED indicator light on the charger. When the charger connector is not connected to the charging socket of the scooter, it will be displayed as green light when charging is started when it is fully connected, and it will be displayed as green light or orange light (depending on the built-in lamp bead of charger).

### **Can I use other chargers?**

◇ In order to charge safely and efficiently, we recommend using the charger supplied by the original factory.

### **How often is it charged?**

The following two factors must be considered in determining the charging times:

- ◇ Use a scooter all day.
- ◇ Use a scooter occasionally or sporadically.

### **The following points will provide a safe and reliable charging method:**

- ◇ If you use a scooter every day, it will be charged after using it every day. In order to continue to use the next day. The charging time is required to be 8 to 12 hours.
- ◇ If it is used once a week, it will be charged once a week.
- ◇ Make sure the battery is full and saturated when charging.

### **How to get the maximum stroke after each charging?**

◇ Some driving conditions, such as hills, sidewalk ditches, uneven and loose ground, turns and adverse wind, will affect the driving distance and time after each charging.



### **The following points are several ways to reach the maximum stroke.**

- ◇ It must be fully charged before use.
- ◇ Choose the route to avoid hills, ditches, ridges, gravel and soft ground as far as possible.
- ◇ Bring only necessities and reduce the weight of luggage.
- ◇ Maintain a uniform driving speed.
- ◇ Avoid walking intermittently.

### **What type and specification of battery are used?**

- ◇ We recommend lithium batteries. And the scooter has been used when it leaves the factory.



Do not remove the top cover of the lithium battery. Do not add water. Removing the lithium battery will void the responsibility authority, and may cause damage to the lithium battery and the scooter.

### **Why does the new battery feel weak?**

- ◇ Deep cycle battery adopts unique chemical technology and unique design. It can be used for a long time after charging, and can be charged quickly. The new battery is fully charged before leaving the factory. During transportation, the initial performance of the battery may be changed due to the change of temperature. High temperature will reduce the amount of charge, low temperature will make the charging time longer. It takes a few days for the battery to adapt to the surrounding environment, and the battery performance is stable.
- ◇ More importantly, deep cycle batteries need several cycles of charge / discharge to achieve ultra-high performance.

### **Follow these steps to improve battery performance:**

- ◇ The new battery must be fully charged before use, and its charging capacity can reach 88% of its capacity.
- ◇ Please drive in a safe and familiar area. It is advisable to drive slowly for the first time, and do not drive too far until you are familiar with the operation of the scooter and the battery is completely discharged.
- ◇ When the battery is fully charged for the second time, its charging capacity will reach 90% of its capacity.
- ◇ After 4-5 times of charging and discharging, the charging and discharging function of the battery enters the normal state. At this time, the battery capacity can reach 100% and the discharge time can be prolonged.

### **How to extend battery life?**

- ◇ Please remove the battery when not using the scooter; charge the battery if it has not been used for more than 3 weeks.
- ◇ The service performance of the battery will be affected by irregular charging and unsaturation, and the service life of the battery will be shortened.



### How to store the scooter and battery?

**If you don't use a scooter for a period of time, you'd better do the following:**

- ◇ Fully charge the battery before storage.
- ◇ Disconnect the battery from the controller.
- ◇ Store the scooter in a dry, warm environment.
- ◇ Avoid being placed in the environment with large temperature difference.



If the battery of the limousine is frozen, do not charge. The battery must be warmed up for several days before charging.

If it is stored for a long time, you can place a support plate at the bottom of the frame to support the scooter, so as to reduce the stain caused by tire pressure on the ground.



## Operation method

### Inspection before start-up

- ◇ Whether there is sufficient electricity. (refer to "battery and charging method")
- ◇ Whether you are familiar with the selected path. (including surrounding people, animals, obstacles, etc.)
- ◇ Whether the selected path avoids bumpy roads and slopes as much as possible.
- ◇ Whether the hands hold the handle. (refer to the function introduction)
- ◇ Whether the horn sounds.
- ◇ Whether the handle switch is locked.

### Drive a car

**After selecting the path, proceed as follows:**

- ◇ Please read the manual first, and then unfold the scooter completely according to the body deployment method.
- ◇ Unfold the seat in place and adjust the handle to the best position for the driver and lock it firmly.
- ◇ Sit on the seat, hold the handle in both hands and turn on the power switch.
- ◇ Gently press the speed adjusting lever with your right thumb.
- ◇ The brake disengages automatically and the car starts to start. (Note: do not press down too fast when pressing down the speed adjusting lever).
- ◇ When driving, turn the handle to the left and the scooter to the left.



- ◇ When driving, turn the handle to the right and the scooter to the right.
- ◇ Put your hands in the center and walk in front.
- ◇ Release the steering lever and the scooter slows down until it stops completely.
- ◇ The brakes engage automatically when the scooter comes to a complete stop.

### Finish driving

- ◇ Stop the scooter completely.
- ◇ Turn the key switch to the "off" position.
- ◇ Get off safely.



## Inspection instructions

### Daily inspection

Please check the following items before driving. If any abnormality is found, please contact the personnel of prestige company or the purchased dealer for help and solution.

Checkpoint	Inspection contents
On the controller	1. Is the direction control lever forward, backward, left and right turn normal? Do you want to stop releasing it? 2. Does the speed control button accelerate and decelerate normally? Is the speed indicator on? 3. Does the horn sound? 4. Is the power indicator on?
Chair	Is folding smooth and stable?
Motor	Is there any abnormal sound?
Tyre	Check the tire for cracking / yellowing / fecal penetration
Other	Is there any abnormal sound?



### **Regular inspection**

- ◇ Regularly check all exposed screws or nuts for looseness.
- ◇ All exposed power connectors, including all electrical connections, should be checked regularly.



## **Maintenance and fault description**

### **Basic maintenance instructions**

It is recommended to maintain the scooter regularly every year to prolong the service life of the vehicle. (especially after rainy days and wet seasons)

#### **Chair:**

Clean cloth can be used to wipe the surface directly, or dry it with a clean wet cloth.

#### **Tires:**

Use clean cloth or soft bristle brush to clean it directly, or use clean wet cloth or wet soft brush, and clean them after they are slightly dried. Try to avoid driving under extremely cold and hot conditions. When the tire is found to be cracked or damaged or the tread pattern is insufficient, please replace or repair it directly by the dealer who bought the scooter.

#### **Car shell, pedal and armrest:**

Clean cloth can be used to wipe the surface directly, or dry it with a clean wet cloth.

#### **Park:**

- ◇ Please avoid long-term exposure to the sun, rain or humidity.
- ◇ When parking, make sure that the seat and the "forward" position of the scooter and the power switch are in the "off" state.
- ◇ Please turn off the power supply during maintenance, and you can start to do the relevant maintenance only after confirming that it is in gear.
- ◇ If you park for a long time, please remove the battery of the scooter and keep it. For details, please contact the dealer and agent.



Please do not wash directly by sprinkling water or flushing, for fear of causing circuit malfunction. Do not use oil or other chemical solvents, which will deform or damage the parts. Do not use clean water to avoid damage to the tire. Please use a soft cloth to wipe the bike.



### Fault description

When the wheelchair is in trouble, please check as follows:

Problem	Key points of inspection	Solutions
Unable to start	Is the power switch closed?	Please turn on the power switch.
	Are the left and right handles at the rear in driving mode?	Please switch the left and right handles to the driving mode at the same time.
	Is the electricity sufficient?	Please fully charge before starting the test.
The speed slowed down suddenly while driving	Is the electricity sufficient?	Please fully charge before starting the test.

If the above condition is checked and the problem is eliminated, if you still can't drive, please go to the dealer who purchased it





## Product warranty card

Solax-Electric folding scooter

User name		ID card No.	
Address		Contact number	
Model		Vehicle number	
Purchase date	year	month	day
Warranty period	12 months from the date of purchase (battery 6 months)		
manufacturer	Dongguan Prestige Sporting Goods Co., Ltd		
Agent name (seal or signature)			
Contact number (or address)			

### Description of warranty coverage

In normal use, if the parts have quality problems in material, manufacturing or assembly, the agent is responsible for repairing or replacing the parts.

### Description of no warranty

- ◇ Failure to carry out correct operation and maintenance according to the operation manual, resulting in damage;
- ◇ Failure to use the spare parts produced by regular manufacturers, resulting in damage to the scooter;
- ◇ The machine parts are damaged due to accidents;
- ◇ Damage caused by changing the design of the scooter without the company's consent;
- ◇ Damage caused by natural disasters such as typhoon, flood and earthquake.



## ADD DESCRIPTION

**Intended User:** This product has been designed to provide a comfortable and secure solution for users who have difficulty walking long distances and are capable of operating a compact mobility scooter. The product is a class I medical device and class II carriage (under the UK Road Traffic Act 1988).

### Contraindications

Product stipulates that the following situations should not be used.

- **WARNING** – Patient with slow perception.
- **WARNING** – Unconscious, bad blood circulation or severe sensitive skin.
- **WARNING** – Patient with visual deficits.
- **WARNING** – Patient with uncontrolled seizures.
- **WARNING** – Patient with impaired cognition and judgment

Do not attempt to drive on slopes more than 6 degrees.

Do not use the scooter with these individuals: Children or infants, because the device has not been evaluated for pediatric use; Persons incapable of expressing their thoughts or intentions.

Do not exceed the maximum weight capacity (125 kg ).

## Symbol Definitions

The following symbols are found on the Scooter:

	Manufacturer		Item is recyclable
	Importer		Do not drive in rain or snowy weather
	Authorised Representative of the European Union		keep loose clothing clear of the scooter
	Date of Manufacture		Do not operate cell phones while the scooter is powered on.
	Refer to The Instruction Manual		Warning. Beware of potential hazard
	Medical Device		Warning. Pinch hazard
	Serial Number		WEEE Label. Do not discard the item in general waste. Follow the local recycling policy.
	Catalogue Number		
	Batch Code		
	Model Number		



**Dongguan Prestige Sporting Goods Co., Ltd.**  
3<sup>rd</sup> Industrial, Qiaotou Area, Houjie Town,  
Dongguan City, Guangdong Province, China.



**Share Info GmbH**  
Heerdter Lohweg 83, 40549 Düsseldorf, Germany