

- ❖ Thank you for buying SAILOR CHARIOT BAT'TBOT from PATA Electric Company. It is a BAT'TBOT. This manual aims at helping you to assemble, use and maintain SAILOR CHARIOT BAT'TBOT.
- ❖ Knowing safety warnings and notes of SAILOR CHARIOT BAT'TBOT driving is very important.



SAILOR CHARIOT BAT'TBOT

User Manual

The instruction manual is applicable to SAILOR CHARIOT BAT'TBOT series of PATA Electric Company. You can learn safety driving skills by reading this manual. The user manual informs the customer with all operating instructions and notes. SAILOR CHARIOT BAT'TBOT product user shall operate after carefully reading and conforming to requirements of the manual. If the product user doesn't operate it as per tips or violates the warnings, PATA Electric Company will not take responsibility for any misuse done that doesn't agree with user manual.



PATA ELECTRIC

CATALOGUE:

1. Document Overview

- 1.1. Document Overview
- 1.2. Relevant User Manual
- 1.3. Relevant Explanation of Document

2. Product Introduction

- 2.1. SAILOR CHARIOT BATTBOT Model Information
- 2.2. How SAILOR CHARIOT BATTBOT works

3. SAILOR CHARIOT BATTBOT Installation

- 3.1 Check if all parts in SAILOR CHARIOT BATTBOT packing box are complete.
- 3.2 Install SAILOR CHARIOT BATTBOT

4. SAILOR CHARIOT BATTBOT sensor and Information display device.

- 4.1 Foot Sensor
- 4.2 Display

5. Battery Instructions

- 5.1 Battery Capacity
- 5.2 Charging Procedures
- 5.3 Over temperature and low temperature conditions
- 5.4 Detailed battery specifications
- 5.5 Notes needing attention when transporting the battery

6. Safe use of SAILOR CHARIOT BATTBOT

- 6.1 Weight limit of the driver
- 6.2 Maximum driving distance

- 6.3 Speed limit
 - 6.4 Alarm and Warning
7. Learn how to drive SAILOR CHARIOT' BATTBOT'
- 7.1 Safe stopping
 - 7.2 Driving procedures
 - 7.3 Driving practice
8. Driving safety guidance
9. Maintenance
- 9.1 SAILOR CHARIOT' BATTBOT' Transportation
 - 9.2 Maintenance of wheels
 - 9.3 Cleaning
 - 9.4 Storage
10. SAILOR CHARIOT' Parameter
11. Fault Handling
12. Card Warranty

1. DOCUMENT OVERVIEW:

- **Document Overview:**

- Describe safety and warning information in order to ensure that every driver can drive SAILOR CHARIOT BATTBOT safely and enjoy the pleasure it brings.
- Introduce each part of SAILOR CHARIOT BATTBOT.
- Discuss about the procedures to assemble SAILOR CHARIOT BATTBOT.
- Describe matters needing attention about driving safely.
- Provide detailed driving methods and skills.

- **Relevant User Manual:**

- User Manual aims at helping you to assemble and use SAILOR CHARIOT BATTBOT correctly and providing more detailed and comprehensive information.
- In order to avoid injuries, please drive SAILOR CHARIOT BATTBOT according to the guidance of the User Manual.

- **Relevant Explanation of Document:**

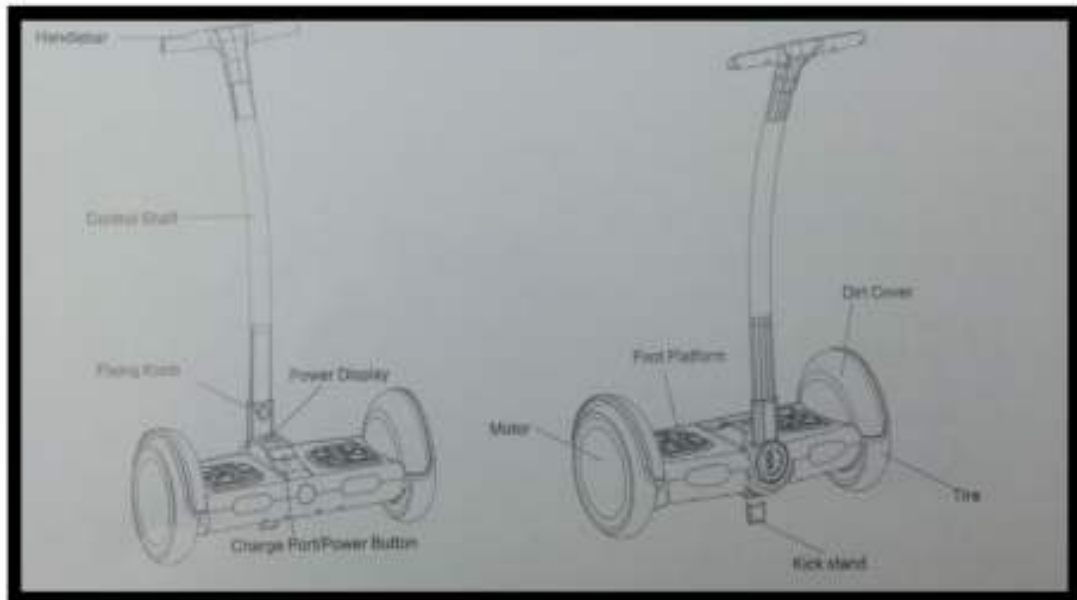
The following explanations are applicable to the whole User Manual:

 WARNING	Your misconduct may bring threat to physical security of people around you
 CAUTION	Your misconduct may cause issues or damage SAILOR CHARIOT BA 'TBOT'.
 NOTE:	Matters needing attention from the user and relevant usage.

2. PRODUCT INTRODUCTION:

- **SAILOR CHARIOT BATTBOT Model Information:**

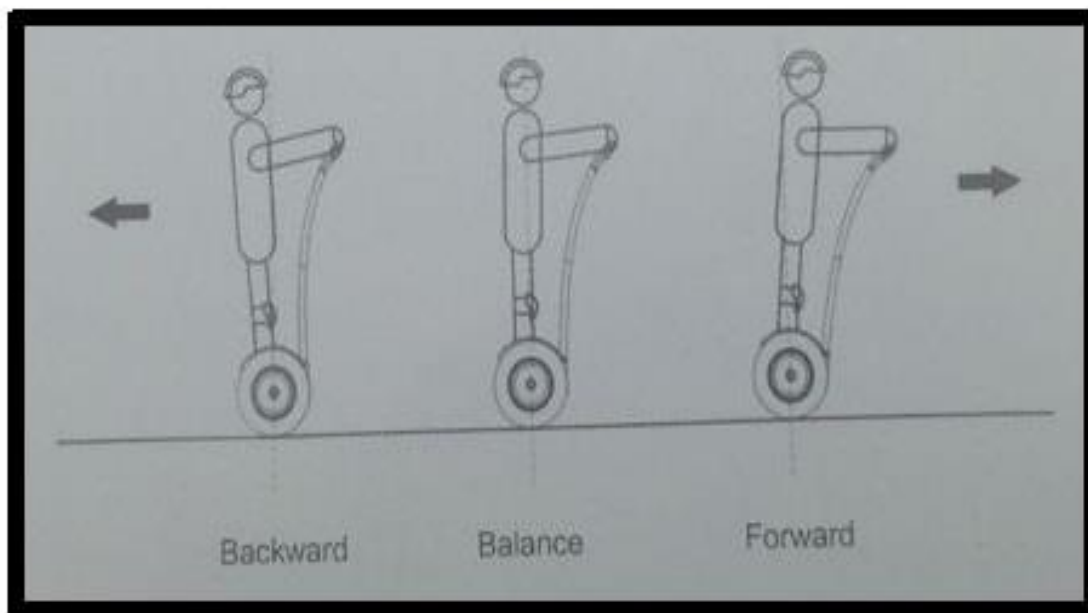
SAILOR CHARIOT BATTBOT is a kind of high tech self-balancing BATTBOT that adopts dynamic balancing principle to control forward, backward and stop. When SAILOR CHARIOT BATTBOT is in the mode of balance, you can control the running speed and heading direction to let it head towards your destination at your will.



- **How SAILOR CHARIOT BATTBOT works:**

SAILOR CHARIOT BATTBOT includes body, motor and electrical system. The motor is installed at the two sides of the body, and power supply, control circuit, driving system, sensor and control switch are installed inside the body, between the wheel and body is rotation, speed sensor and angle sensor they will transmit turn angle and dip angle information to the control centre and in order to balance SAILOR CHARIOT BATTBOT's gravity centre (combination of human and SAILOR CHARIOT BATTBOT), SAILOR CHARIOT BATTBOT is just like human body,

when your body bends forward, you will have to move a step forward to keep balance. When you stand on SAILOR CHARIOT BATTBOT and bend forward or backward, the power unit will control the wheel to move forward or backward to keep balance. The handle bar will control steering function, when you move the handle bar leftward, SAILOR CHARIOT BATTBOT will steer leftward, and when you move the handle bar rightward, SAILOR CHARIOT BATTBOT will steer rightward. When the handle bar is in the middle, SAILOR CHARIOT BATTBOT will stay in its direction. The in-built inertia dynamic stability system will keep the level of forward and backward directions, yet it can't guarantee their stability. Hence, when the driver operates the SAILOR CHARIOT BATTBOT steering, the driver's body shall lean with the steering lever in order to control the steering centrifugal force and enhance the safety of steering.



3. SAILOR CHARIOT BATTBOT INSTALLATION:

The content of this part is to check the components, that SAILOR CHARIOT BATTBOT contains and installation guidance.

Check if all the parts in SAILOR CHARIOT BATTBOT packing box are complete

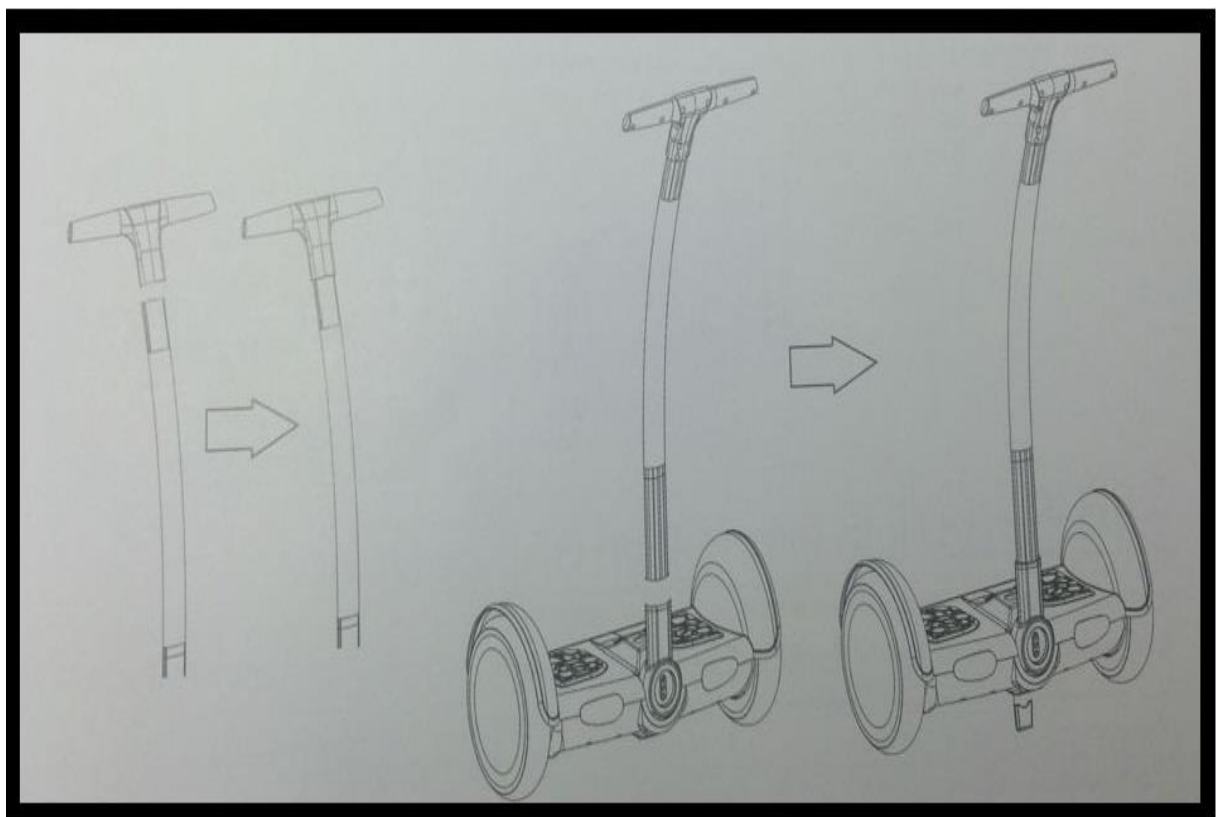
- Body
- Control shaft
- Handle bar of control shaft

- Charger
- Toolkit
- User Manual and Warranty Card

Install SAILOR CLOUDBOT BATTBOT:

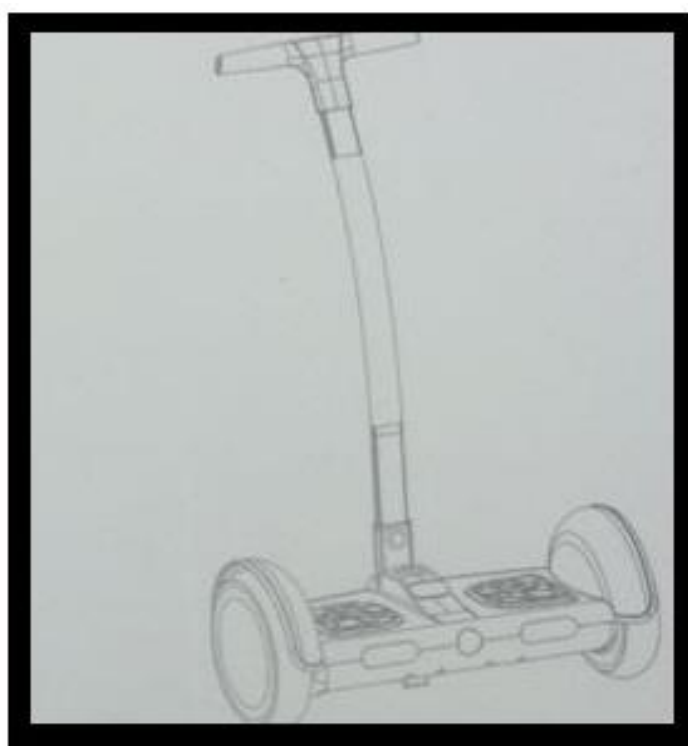
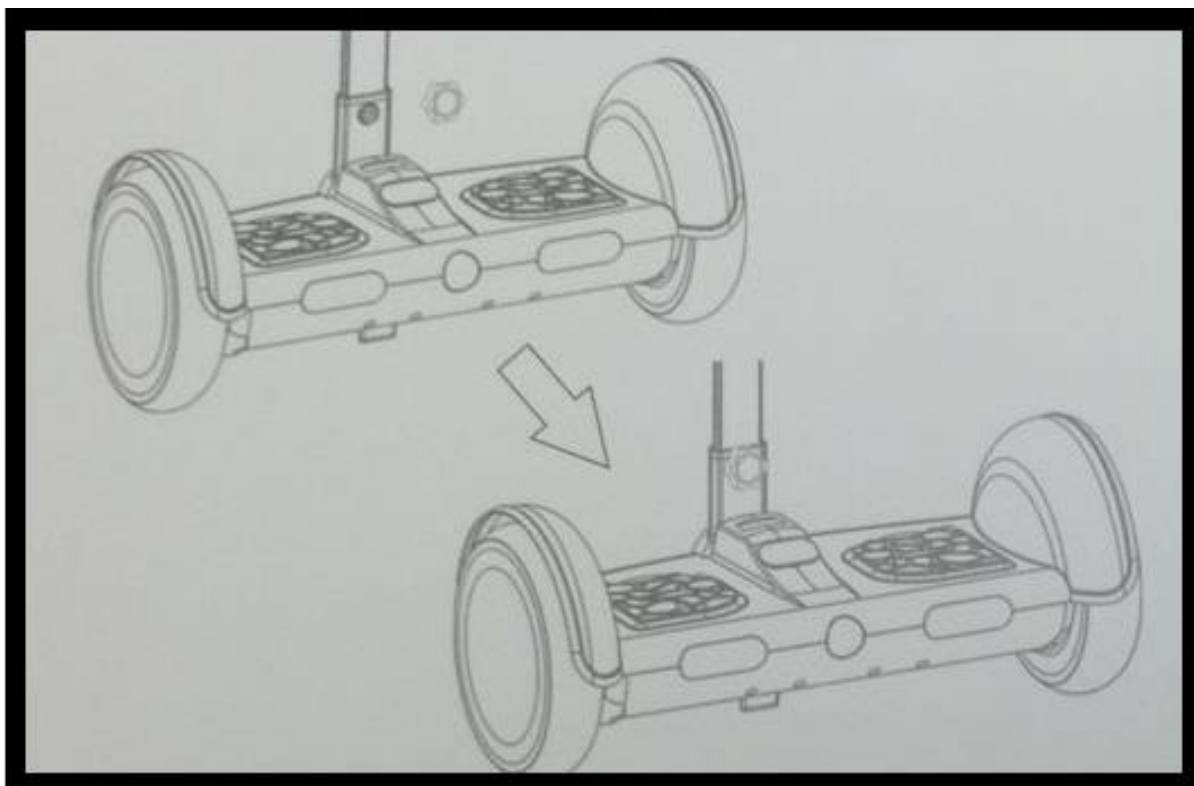
Step 1: Install the control shaft with the handle bar according to the direction shown in the figure (mind forward and backward directions).

Step 2: Insert components of the control shaft into the body as the direction shown in the figure (mind forward and backward directions of the control shaft).



Step 3: Install fixing knob of the control shaft.

Step 4: Turn on SAILOR CHARIOT BATTRROT main switch and initiate the function.



4. SAILOR CHARIOT BATTBOT SENSOR AND INFORMATION DISPLAY DEVICE:

4.1 Foot Sensor:

There are four sensors under foot platform, stepping on foot platform when SAILOR CHARIOT BATTBOT is flat on the floor, and SAILOR CHARIOT BATTBOT will automatically adjust into balance mode.

4.2 Display:

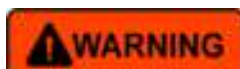
The display is located between the SAILOR CHARIOT BATTBOT's two foot platforms for displaying SAILOR CHARIOT BATTBOT.



Display: It can display SAILOR CHARIOT BATTBOT power.

Please charge timely when the power display is less than one bar (20%).

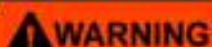
5. BATTERY INSTRUCTIONS: Mainly about SAILOR CHARIOT BATTBOT charging method, how to maintain the battery, safety matters and explanation of the battery specification.



In order to extend the life of the battery, guarantee of your safety and others and improving the battery's performance, please use the battery according to the following operations.

• Battery Capacity:

You must stop driving when the battery power is low as SAILOR CHARIOT BATTBOT will not have enough capacity for you to drive normally. At this moment, the system will reduce speed automatically, SAILOR CHARIOT BATTBOT will shut down automatically when the speed is reduced, then it cannot be started. If you keep driving SAILOR CHARIOT BATTBOT at the moment, you will probably fall over yourself and get injured, and in the meantime the life of battery will be influenced.



Do not use the battery when the following cases happen:

- If some peculiar smell comes of heat over or leaking out of any material.
- Only limited professional to carry out the demolition and maintenance of the battery.
- Don't touch any material that the battery leaky out.
- Don't let kids and animals touch the battery.
- Be sure to pull out the charger before installing the battery or driving.
- While charging do not touch or disturb the SAILOR CHARIOT BATTBOT.
- Battery contains hazardous substances, do not open the battery and do not add anything to it.
- Use only the equipment provided by PAIA Electric Company to charge SAILOR CHARIOT BATTBOT.
- SAILOR CHARIOT BATTBOT battery should be used under the local law.

5.2 Charging procedures:

- Open the SAILOR CHARIOT BATTBOT charging port which should be confirmed to be dry.
- Plug one end of the charging cable onto SAILOR CHARIOT BATTBOT and plug the charger into the power supply.
- When the indicator light turns red, it is charging normally. If not, please check if the circuit is well connected.
- When the indicator light turns green, charging is completed. Stop charging now as overcharging will influence the life of the battery.
- The charging shall be done only when SAILOR CHARIOT BATTBOT is shut down. In the middle of charging, please don't start up SAILOR CHARIOT BATTBOT or the battery will get damaged.

NOTE

- Pay attention and use only the PAIA Electric Company's standard charger otherwise the battery will be damaged and its service life will be shorter.
- SAILOR CHARIOT BATTBOT's charging time is about 3 hours and charging time more than that will affect battery life.
- Charging environment should be clean and dry, do not charge when charging port is wet.

5.3 Over temperature and low temperature conditions:

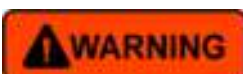
To get most highly efficient SAILOR CHARIOT BATTBOT, the temperature of the battery should be within the scope of temperature marked in battery specifications. If the temperature is too high or too low in the process of SAILOR CHARIOT BATTBOT driving, the system will trigger safety alarm. The temperature of SAILOR CHARIOT

BATTBOT before and in the process of charging shall be within the scope of the recommended value. When the temperature approaches the recommended value, the efficiency of charging will be the best. But when the temperature is too high or too low, the charging time will be lengthened or the battery cannot be fully charged.

5.4 Detailed Battery Specifications:

Battery type	Rechargeable Lithium ion battery
Charging time	2.5-3 hours
Voltage	36 Volt
Initial capacity	4.4Ah
Working temperature	15-50 Degree Celsius
Charging temperature	15-50 Degree Celsius
Relevant humidity of storage	5%-50%

5.5 Notes needing attention when transporting the battery:



Lithium battery is considered as a hazardous substance, so its transportation shall get lawful permission.

NOTE

If you need to make an air shipment, or SAILOR CHARIOT BATTBOT loaded with a lithium battery or adopt any other means of transportation to separately transport SAILOR CHARIOT BATTBOT's battery please contact our company or agent designated by our company.

6. SAFE USE OF SAILOR CHARIOT BATTBOT:

PATA Electric Company hopes that everybody can drive SAILOR CHARIOT BATTBOT safely and enjoy infinite pleasure. You can recall how you learned to ride a bike, drive a car, ski or use other similar vehicles; all these experiences can be applied to our product. By conforming to the contents in the User Manual, you can drive SAILOR CHARIOT BATTBOT safely. We highly recommend that you should carefully read the User Manual when you drive SAILOR CHARIOT BATTBOT for the first time. Before driving SAILOR CHARIOT BATTBOT each time, please check if the tyre is damaged or if any part is losing. If there is any abnormal condition, please contact our agent to check it as soon as possible.



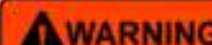
Please read the User Manual carefully and you will get a lot of important safety information, including speed limit, vibration warning, safe shutdown and other issues. Install the individual components correctly before using SAILOR CHARIOT BATBOT to prevent any sort of damage. Please do not use SAILOR CHARIOT BATBOT in a way that it harms personnel or public property.

Please do not arbitrarily modify the parts of the SAILOR CHARIOT BATBOT, this will affect its performance and damage it, might also cause a serious damage.

6.1 Weight limit of the driver

The reasons for limiting the weight of driver are as following:

- Guarantee the driver's safety.
- Reduce the damage caused by overload to SAILOR CHARIOT BATBOT.
- Maximum weight limit of the driver :100 kg
- Minimum weight limit of the driver : 25 kg



Overweight may lead to the danger of falling over the ground.

6.2 Maximum Driving Distance

Maximum operating range of SAILOR CHARIOT BATBOT is influenced by many factors, such as:

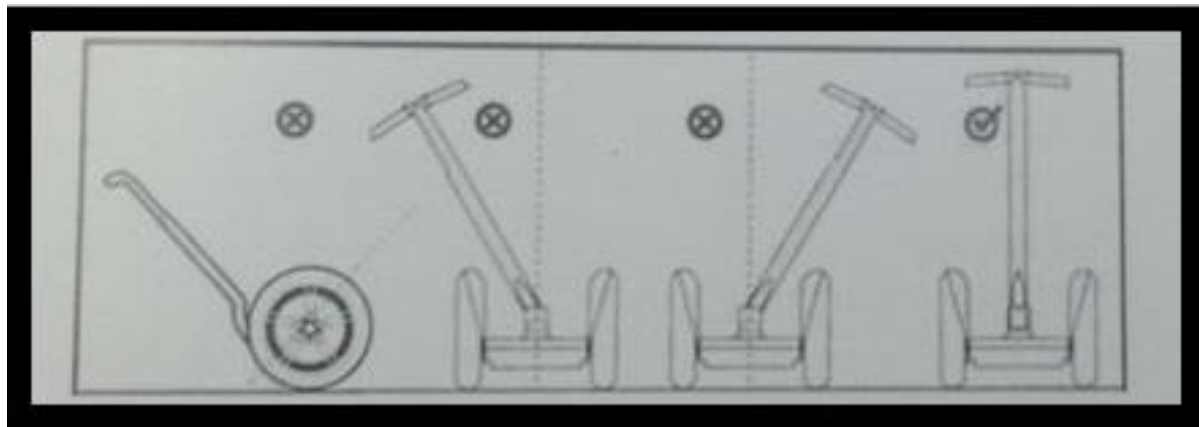
Ground type: The driving distance will be increased when it is driven on smooth and flat ground. On the contrary, the driving distance will be reduced.

Speed and driving style: Keeping medium speed will increase driving distance. Frequent stopping, accelerating and decelerating will reduce distance.

Weight of the driver will influence the driving distance: Store and drive SAILOR CHARIOT BATBOT under recommended temperature value, the driving distance will be increased and on the contrary the driving distance will be reduced.

6.3 Speed Limit:

When the driver drives SATIOR CHARIOT BATTBOT at a speed approaching the maximum permissible speed, SATIOR CHARIOT BATTBOT handle bar will actively lean towards the driver, which is reminding the driver to stop accelerating; when the driver drives backward at a speed approaching the limit speed for driving backward, the buzzer will sound an alarm which reminds the driver to decelerate to drive forward.



NOTE

Please do not drive on slope or stairs. It will cause miscalculation of balance angle of SATIOR CHARIOT and injure the safety of the driver.

6.4 Alarm and Warning: SATIOR CHARIOT BATTBOT will give an alarm and warn the driver under the following situation

- Over speed driving forward.
- Over speed driving backward.
- User tries to get out on SATIOR CHARIOT BATTBOT in charging mode.
Please stop incorrect usage immediately under $\geq 2^{\circ}$ and $\geq 4^{\circ}$ situation. If violent vibration occurs in the process of driving, please get off the SATIOR CHARIOT BATTBOT immediately. Please don't continue driving when vibration occurs.



When the driver gets off SATIOR CHARIOT BATTBOT, it will keep balance for one second.

7. LEARN HOW TO DRIVE SAILOR CHARIOT BATTBOT:

You need to pay attention to relevant safety matters when using SAILOR CHARIOT BATTBOT. Hence, you must get a full understanding of all matters needing attention mentioned in User Manual before using the product. It is very important for you to understand these safety matters before the usage.

7.1 Safe Stopping:

Moving the centre of your gravity towards the opposite direction (movement) direction can stop SAILOR CHARIOT BATTBOT, the methods are as following;

- When you move forward, please pull back your bottom slowly (imagine that you are just going to sit down backward) to stop SAILOR CHARIOT BATTBOT.
- When SAILOR CHARIOT BATTBOT stops, distribute your weight equally in the middle of the foot platform to attain stability. At this moment, if you continue leaning backward, SAILOR CHARIOT BATTBOT will move backward.
- Designate an open space and practice driving SAILOR CHARIOT BATTBOT at the place and attain stability.
- The figure can depict this easily.



WARNING

When the battery capacity is exhausted or the system generates information to say don't continue driving SAILOR CHARIOT' BATTBOT', because it won't be able to make balance due to low power and the driver will probably get injured.

When the battery capacity reaches the lowest limit, the life of battery will be influenced if you continue driving SAILOR CHARIOT' BATTBOT'.

7.2 Driving procedures:

- **Start SAILOR CHARIOT' BATTBOT'**: Press the power button.
- **Driving preparations**: Keep SAILOR CHARIOT BATTBOT flat, set a single foot on the platform, it will automatically balance itself. It means that SAILOR CHARIOT BATTBOT has started, then set another foot on it.
- **Control SAILOR CHARIOT' BATTBOT's actions**: When standing on SAILOR CHARIOT BATTBOT successfully, please keep a balance of your centre of gravity and keep SAILOR CHARIOT BATTBOT's static status. Control forward and backward motion of SAILOR CHARIOT BATTBOT by small range of forward leaning or backward leaning of your body. Keeping in mind that the movement range of your body shall not be too large.
- **Control left and right directions of SAILOR CHARIOT' BATTBOT**: Swing the handle bar leftward, SAILOR CHARIOT BATTBOT will turn left. Swing the handle bar rightward, SAILOR CHARIOT BATTBOT will turn right.
- **Getting off SAILOR CHARIOT' BATTBOT**: Make SAILOR CHARIOT BATTBOT static before getting off SAILOR CHARIOT BATTBOT, keep the balanced state, get one foot off it first and other one shall leave the foot platform rapidly. The static status keeps half an hour and SAILOR CHARIOT BATTBOT will automatically turn off.

WARNING

Please don't shake the handle bar violently, or the occurrence rate of accidents will be increased. When getting off it, please keep the balance of SAILOR CHARIOT' BATTBOT'.

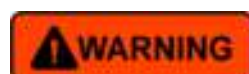
7.3 Driving Practice:

- When you want to drive SAILOR CHARIOT BATTBOT outdoors, please make sure that you drive it safely.
- When driving SAILOR CHARIOT BATTBOT for the first time, please practice in safe and spacious field.

- Please repeatedly practice how to drive SAILOR CHARIOT BATTBOT in an open field until you can easily get on it.
- You can drive it on narrow and crooked road through practice only.
- If you can't drive SAILOR CHARIOT BATTBOT proficiently, please avoid driving it in the place where there are children, pedestrians, vehicles or roadblocks.
- Please mind if the ground is smooth.
- You can learn to drive on different landforms. Don't separate SAILOR CHARIOT BATTBOT from the ground at any time.
- When you drive on different roadbeds, make sure that the handle bar is in vertical state.
- Steer the handle bar and move it towards the directions as you wish. Please slow down when driving on complicated roads.

8. DRIVING SAFETY GUIDANCE:

This section provides some safety knowledge and warning statements that will make you understand the safety notes before using SAILOR CHARIOT BATTBOT. To ensure that you can drive SAILOR CHARIOT BATTBOT safely, please read the User Manual and confirm to relevant safety tips. Please note all safety warnings and usage notes mentioned in User Manual, a better understanding of these notes will enhance the safety for you to drive SAILOR CHARIOT BATTBOT.



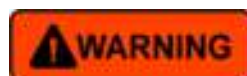
- You may get injured because of losing control, colliding and falling over at any time you use SAILOR CHARIOT BATTBOT.
- In order to avoid injuries, you must, carefully read and refer to instructions in User Manual and then drive SAILOR CHARIOT BATTBOT.
- Please make sure that SAILOR CHARIOT BATTBOT is serviced and use it after reading over and being familiar with all the materials of our company.
- When driving SAILOR CHARIOT BATTBOT, please make sure that you have made proper safety precautions like wearing a helmet, knee cap etc.
- SAILOR CHARIOT BATTBOT is suitable only for a single person. forbid multiple people using one SAILOR CHARIOT BATTBOT simultaneously. Forbid using this product on成熟years.
- Install every part well before using SAILOR CHARIOT BATTBOT to avoid damaging SAILOR CHARIOT BATTBOT or injuries caused by losing control, colliding and falling over.
- Please wear safety gears and helmet when driving SAILOR CHARIOT BATTBOT.
- Please don't let kids, old people, aged people and pregnant women drive SAILOR CHARIOT BATTBOT.
- Please don't drive it after drinking wine or taking medicine.

- Please don't drive it carrying any objects and comply with legal traffic regulations when driving SAILOR CHARIOT® BAT'BO!.
- Please look out for objects in front of you or remote from you.
- Keeping a good vision will help you to drive SAILOR CHARIOT® BAT'BO! safely.
- Hold the handle bar, relax legs, slightly bend your knees, by which you can keep balance when driving on uneven ground.
- Hold the handle bar tightly and make sure that your soles stay on the foot platform.
- Keep a certain distance between your body and handle bar, if they stay too close the probability of collision, falling over and losing control will be increased.
- Please wear sports clothes when driving SAILOR CHARIOT® BAT'BO! to help you in dealing with emergencies.
- The weight of the user and all objects shall not be over the maximum load marked in the instruction, or the driver will easily fall over or get injured, and even the SAILOR CHARIOT® BAT'BO! will get damaged.
- Besides, the weight of the driver should not be less than the minimum value of user's weight, or the driver would not be able to control SAILOR CHARIOT® BAT'BO!, especially when driving downhill, the driver can't stop or reduce speed safely.
- Make sure that the speed can guarantee our safety and others' as well. Prepare for stopping at any time now.
- Comply with traffic regulations, politely give way to others.
- If a traffic accident happens while driving, please wait on side for personal's from relevant department and deal with it reasonably.
- When you drive SAILOR CHARIOT® BAT'BO! with another person who is also driving another SAILOR CHARIOT® BAT'BO!, please keep a certain distance in order to avoid collision.
- Always remember that the height of the place where your body is at has been increased. Mind your head while passing a gate.
- Mind the balance of centre of gravity when doing steering operations. Avoid falling down from the SAILOR CHARIOT® BAT'BO! because of centre of gravity shift or over speed.
- Do not divert your attention while driving SAILOR CHARIOT® BAT'BO! to answering calls, listening to music or other activities.
- When the battery is exhausted or reaches minimum safety electricity, the system will automatically shut down. Please don't start SAILOR CHARIOT® BAT'BO! again otherwise it will fall over because it doesn't have enough electricity to maintain a balance.
- When SAILOR CHARIOT® BAT'BO! is in the mode of balance, please don't loosen your hands or SAILOR CHARIOT® BAT'BO! will automatically move forward for a certain distance, which may harm others or damage SAILOR CHARIOT® BAT'BO!.
- Don't let a child drive it. It is recommended that only a person who is more than 14 years old can drive SAILOR CHARIOT® BAT'BO!.
- This vehicle hasn't become a medical device by means of design, test or other verification. The user must use it without anybody's help.
- Don't drive SAILOR CHARIOT® BAT'BO! in dark places, place with a big obstacle, slippery ground, snow, sand, ice etc.
- Please use it in the environment conforming to SAILOR CHARIOT® BAT'BO! service conditions.
- Before driving it in a prohibited area first seek and get permission of others.
- Don't start or stop suddenly.

- Avoid driving it on a steep slope.
- Avoid using SAILOR CHARIOT BATTBOT in unsafe environment. Unsafe environment refers to sites where fire or explosion may happen because of inflammable gas, steam, liquid, dust, or fibre and other reasons.

9. MAINTENANCE:

SAILOR CHARIOT BATTBOT needs a daily maintenance from the user. The following is about relevant maintenance procedures and important operating tips.



Before conducting the following operations, please ensure that SAILOR CHARIOT BATTBOT power supply is disconnected from charging cable. Operations shall not be made when the power is on or the battery is being charged.

9.1 SAILOR CHARIOT BATTBOT Transportation:

Lift and put down SAILOR CHARIOT BATTBOT with reasonable skills. The following procedures shall be followed when transporting SAILOR CHARIOT BATTBOT. Ensure that SAILOR CHARIOT BATTBOT isn't connected to the charger and is in shut down mode. Use one hand to hold the tail of control shaft, lift SAILOR CHARIOT BATTBOT, and use another hand to assist in transportation. Don't use plastic steel as a force bearing point to transport it. Use your arm to transport SAILOR CHARIOT BATTBOT to the location as you wish.

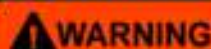
9.2 Maintenance of wheels:

Check the wheels regularly. Shake it along the direction in which the tyre rotate, observe if tyre assemblies also shake. If they do, please contact after sale personal to solve this matter. Regularly check if the left and right tyres are seriously worn and if the wears of left and right tyres are uniform then contact after sale personal to solve this matter.

9.3 Cleaning:

Notes before cleaning:

- Ensure that SAILOR CHARIOT BATTBOT power supply is disconnected with charging cable.
- Use a soft cloth to wipe and clean SAILOR CHARIOT BATTBOT.

**WARNING**

Avoid using water or other liquid to clean SAILOR CHARIOT' BAT'TBOT'. If water or other liquid penetrates into it, its internal parts will get damaged.

9.4 Storage: Please store SAILOR CHARIOT BAT'TBOT indoors and in dry place with suitable temperature. Don't connect the power supply, if SAILOR CHARIOT BAT'TBOT will not be used for a long time.

**WARNING**

The user should not open upper cover plate and internal control circuit plate. There are no parts that user can maintain by himself. The user should not open the motor. The user should not disassemble SAILOR CHARIOT' BAT'TBOT' because by doing this the user himself gives up the right of prolonged maintenance.

10. SAILOR CHARIOT' BAT'TBOT' PARAMETER:

Product	SAILOR CHARIOT1	Remarks	Product	SAILOR CHARIOT2	Remarks
N.W.	15 kg		N.W.	15 kg	
Minimum Load	25 kg		Minimum Load	25 kg	
Maximum Load	100-110 kg		Maximum Load	100-110 kg	
Maximum Speed	10km/h		Maximum Speed	10km/h	
Maximum Range (depends on rider's weight)	10 km		Maximum Range (depends on rider's weight)	10 km	
Turning Radius	0 m		Turning Radius	0 m	
Energy	Chargeable Lithium ion battery		Energy	Chargeable Lithium ion battery	
Charging requirements	100V-240V, 50 or 60 Hz		Charging requirements	100V-240V, 50 or 60 Hz	
Length, Width	64x31 cm		Length, Width	64x31 cm	
Height of complete machine	102 cm		Height of complete machine	102 cm	
Ground clearance	6.5 cm	From the ground	Ground clearance	6.5 cm	From the ground
Tyre type	Pneumatic tyre		Tyre type	Pneumatic tyre	
Battery	4.4Ah		Battery	4.4Ah	
Tyre size	10 inches		Tyre size	10 inches	
Motor	350Wx2	36 Volt	Motor	350Wx2	36 Volt

11. FAULT HANDLING:

SAILOR CHARIOT BA1(TBO1) self-check items: system static current, dynamic current, motor speed fluctuations, etc.

When you check out the fault and you cannot solve, please contact the company service network for maintenance.

SAILOR CHARIOT BATTBOT

WARRANTY CARD

Model: _____

Name: _____ **TEL:** _____

Address: _____

Date: _____

Warranty Instructions:

- SAILOR CHARIOT BATTBOT user should keep this warranty card as maintenance certificate.
- The warranty period of control board, motors and batteries are six months.
- One month for wearing parts, i.e. casings and tyres.

The following situations will not be covered by the warranty:

- Malfunction due to misuse.
- Mal-function caused by unauthorized modifications, disassembling, or repair.
- Damage or malfunction caused by riding on rainy days or dipping water.