



## Operation Manual of Electric Skateboard

(★Please read this Manual before using the skateboard.)



## Safety Warning

**This manual is only applicable to TeamGee HW6123 models.**

We provide important safety warnings and precautions in this manual. Please keep in mind safety warnings to ensure safe taxiing. Please read this manual before use.

- ▲ Skateboards, like other sports, have potential risks and the potential for injury. During the use of the electric skateboard, the user may fall due to loss of balance, resulting in injury or even death.
- ▲ Be sure to wear protective gear such as helmets, knee pads, elbow pads, and hand guards before using the skateboard.
- ▲ Use the electric skateboard for the first time on a safe open space. Use slow gears to practice basic movements such as starting, accelerating, braking, and steering to avoid injury from collision with other objects.
- ▲ Please use this electric skateboard on a flat surface with a certain grip. Do not use on potholes/gravel/gravel/mud/concave/surrounded roads or on sloping surfaces. Do not use on a smooth surface, such as snow/ice/slip floors, to prevent slipping during use. It is also dangerous to use skateboards on sloped roads, especially on downhill roads. Please keep in mind.
- ▲ Please do not touch the power wheel with your hands immediately after using this electric skateboard. This can result in burns and/or other collateral damage.
- ▲ Do not use this electric skateboard at night or in other low visibility environments.
- ▲ Beginners should not try fancy skateboarding on electric skateboards, such as sudden brakes, drifts, etc., to prevent injury or damage to the skateboard.
- ▲ Minors should use the electric skateboard correctly with the care of the parents. Do not use the mobile phone or wear headphones during the taxiing process.
- ▲ Please check your shoelace before using this skateboard. Do not let the shoelace touch the wheel drive system to avoid danger.
- ▲ Since the electric skateboard slides downhill and has the function of power recovery to reverse the battery, the sliding of the skateboard under full power will cause the skateboard battery to overcharge and affect the battery life. If the voltage is higher than the safe value, the remote control will vibrate to remind the user. At this time, the user needs to stop the downhill taxiing, leveling or skiing for a period of time, and it is safer to consume some power and then drive downhill.
- ▲ Remember to be careful when standing on the two feet. Don't step on the toe and heel on the front and rear wheels of the skateboard to avoid danger when riding.



## Statement

- ▲ When the motor power wheel is running, do not touch any part of the body to avoid scratches and other accidental injuries.
- ▲ Do not disassemble the equipment yourself, so as not to cause damage, it will not be covered by the warranty.
- ▲ Electric skateboard motor and controller waterproof rating IP54 (splash-proof), it is recommended not to ride in rainy days or where there is water, otherwise the water damage will not be covered by the warranty.
- ▲ Use electric skateboards. Please observe the local traffic regulations and drive safely on the allowed roads and venues. Do not walk side by side with the motor vehicles to avoid danger.
- ▲ Minor taxiing must be carried out under the premise of wearing protective equipment. It must be carried out under the guidance of parents or adults. The first time users must bring safety gear to slide carefully.
- ▲ Children under the age of 12, disabled people, pregnant women, elderly people over the age of 50, etc., as well as those with mental disorders, diseases, and physical movements are prohibited from using.
- ▲ Incorrect operation may cause the slide to not work properly or even damage the related equipment. We strongly recommend that you read this manual carefully before using the equipment and strictly follow the prescribed operating procedures. We do not assume any liability for the use of this product, including but not limited to liability for incidental or consequential damages; at the same time, we do not assume any liability for any unauthorized modification of the product. We reserve the right to change product design, appearance, performance, packaging and usage requirements without notice.

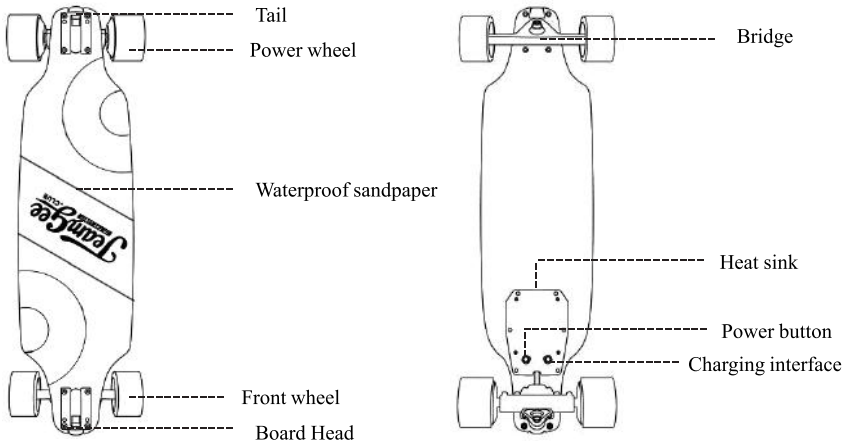
# Table of Contents

◆ <b>Skateboard introduction</b> -----	1
A brief overview of the various components on this electric skateboard.	
◆ <b>Instructions for using the remote control</b> -----	2-4
Understand the user interface, specific actions, and the use of pairing mode and data mode	
◆ <b>Product technical parameters and packing list</b> -----	5-7
Learn about the technical parameters and packing list of skateboards and remote controls	
◆ <b>Get started quickly</b> -----	7-8
Simply understand this electric skateboard and prepare for your first glide.	
◆ <b>Skateboard and Remote Control Charging Guide</b> -----	8
Learn how to properly charge the skateboard and remote control with the charger	
◆ <b>Taxling Tips</b> -----	8-9
Learn how to judge danger and make an emergency response during the taxiing process.	
◆ <b>Skateboard maintenance and safe use precautions</b> -----	10-11
Learn about the safe use and troubleshooting of skateboards.	
◆ <b>Product Warranty</b> -----	11-12
Familiar with the product's after-sales warranty terms and regulations.	
◆ <b>Appendix: Warranty Card</b> -----	12



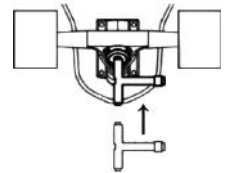
# Introduce

(A brief overview of the various components on this electric skateboard.)



## Skateboard support adjustment

PU shock pad is an indispensable and important part of skateboard, and users can adjust its tightness according to their weight and riding habit, so as to better experience the fun of sliding. As shown in the figure: adjust nut tightness, and the skateboard's steering angle, sliding stability and steering sensitivity can be changed. (The nuts should not be too loose, to prevent the nuts from falling off and causing danger during the riding).  
Tips: Soft / Loose PU is easier for turning but it will make it unstable to ride at high speeds; the hard/tight PU is difficult for turning, but it will make it stable to ride at high speeds.



# Remote controller

( Use of the remote control to understand the user interface, specific operations, and the use of pairing mode and data mode.)

## Model

Remote for Skateboard HW8123

## Battery voltage / capacity

3.7V / 400MAH

## Charging Interface

Micro USB

## Charging time

1H

## Communication method

2.4G

## Remote control distance

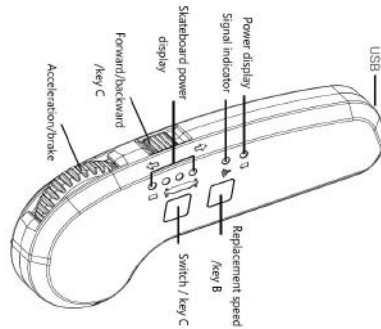
40m

## Weight

55g

## Applicable ESC

ESC-Skateboard-HW9005/HW9006



# Product function and operation instructions

## 1.Power-on

When the skateboard is in power-off state, press “ Button A” on remote controller and hold it for 1sec to power it on; after the remote controller vibrates once, it will enter the connection mode, and the red signal indicator lamp will flash slowly (once per second). Then press the power button on the skateboard once (0.2sec), it will enter the connection mode, and the red indicator lamp will flash slowly (once per second).

Note: After connected, the signal lamp of remote controller and the indicator lamp of skateboard will be normally on.

## 2.Power-off

Manual power-off: When the skateboard is in power-on state, press “Button A” and hold it for 2sec to power off, and the remote controller will vibrate once; press the power button on the skateboard and hold it for 1sec, and it will be powered off.

Note: If the remote controller is not powered off after the skateboard is powered off, the red signal lamp of remote controller will flash slowly and the remote controller will vibrate once to remind. Similarly, if the skateboard is not powered off after the remote controller is powered off, the power indicator lamp of skateboard will flash slowly.

Automatic power-off: When the skateboard is in static state, if it is not operated within 5min, the remote controller and skateboard will be powered off automatically.

Remark: If the remote controller has not been paired with the skateboard, (it automatically enters the pair mode after power-on) if it is not operated within 5min, the remote controller will be powered off automatically, but the skateboard is unaffected.

## 3.Connection and matching

### ( Factory set is completed )

When both remote controller and skateboard are powered off, press the power button of skateboard and hold it for 5sec, and the red indicator lamp of skateboard will flash quickly, which indicates entering the pairing state; then press the “Button A” on the remote controller and hold it for 5sec, and the signal indicator lamp will start to flash quickly, which indicates entering the pair mode; if the remote controller vibrates shortly twice and long once, it means pairing succeeds, and in that case, the red signal indicator lamp of remote controller will be normally on, the red indicator lamp of skateboard will be normally on, and they can be used after they are paired successfully.

Remark: The remote controller and skateboard which have not been paired will enter the pair mode once they are powered on, not needing to press and hold the buttons for 5sec.

## 4. Electricity reminder

“●” means always on, “○” means flashing, “○” means off

Remote control battery indicator: After the remote control is turned on, if the remote control power detection is less than 25% (up to 1 hour), the remote control battery indicator light is red; if the power is sufficient, it is enough for more than 1 hour, then the green light bright.

When the power is only about 5% (enough for 15 minutes), the remote control double-shocks once (vibration 0.5 seconds, stop for 0.5 seconds, then vibrate for 0.5 seconds, the same below), and the red light flashes slowly (1 second); When the power is only about 2.5%, the remote control vibrates once again for a long time, and the red light flashes slowly; when the battery is lower than the safe use voltage (3.4V) and the skateboard is connected to the skateboard, the remote control is short after one shock. Automatic shut-down.

Skateboard power indicator: 25% for one light and 12.5% for one light; for example: 62.5%~75% of electricity is “○●●●”, and 50%~62.5% of electricity is “○○●●”. When the power of the skateboard is less than 25%, the remote control vibrates once and the indicator light shows “○○○●”. When the power of the skateboard is lower than 12.5%, the remote control vibrates once and the indicator light shows “○○○○”. When the voltage is lower than the safe use voltage, the power output is turned off, and the brake should be applied as soon as possible.

Note: When the skateboard is connected to the skateboard, the power of the skateboard is displayed for 2 seconds. After 2 seconds, the battery indicator is turned off. Press the A button at any time to re-trigger the skateboard and remote control power display, display again for 2 seconds, then turn off. Only the remote control can be displayed when the skateboard is not connected.

## 5. Brake brake control

Push the "roller" forward to control the slide forward and pull the "roller" back to control the slide brake.

Note: Do not push/pull the “wheel” while the button is turned on. If the four indicators of the skateboard display on the remote control appear “●○○●”, “○○●○”, “●○○●”, “○●●○” ....., the throttle is not displayed. Initial state (zero throttle position), check to see if the roller is in the zero throttle position.

## 6. Sliding plate direction switching

In the forward state, push the “switch C” backwards, the remote control will vibrate once (vibrate for 0.1 second, the same below), and the indicator light will flash backward to indicate “reverse mode” ;

In the reverse state, the front switch "switch C", the remote control vibrates once, and the indicator flashes forward to move "forward mode".

Note: This operation is only effective when the remote control throttle lever is at the midpoint (zero throttle).

## 7. Speed switching

The physical button B on the remote controller in the schematic diagram is a skateboard gear position switching button;

Generally divided into two gears to three gears adjustable: 1st gear and 2nd gear, that is, low gear and high gear. The third gear is the low speed, middle speed and high speed.

In the 1st gear state, press “Physical button B”, the remote control will vibrate once, and the four skateboard power indicator lights will flash rapidly (similar to the lantern, the same below) to indicate the 2nd gear, press again to enter the 3rd gear.

In the 3rd gear state, press “Physical button B”, the remote controller will vibrate once, and the four skateboard battery indicator lights will flash slowly to enter the 1st gear mode.

Note: This operation is only effective when the remote control wheel is at the midpoint position (zero throttle) and the slide motor is in the stop state; and the speed corresponding to the specific gear can be adjusted by using the ESC.

## 8.Charging

Remote control battery charging: After the remote control is connected and charged, the remote control vibrates once, the remote control battery indicator lights up red, and when it is full, it lights up in green;

Note: Other operations cannot be performed while the remote controller is charging. Unplug the charging cable and turn it off automatically after a short shock.

Skateboard battery charging: When the skateboard is off, the charger is connected to the power supply, and the charger indicator turns green, indicating that the charger is connected to the power supply normally. Connect the charger charging head to the skateboard charging port, and the charger indicator changes from green to red; When the skateboard enters the charging state, when the charger indicator green light is on, it indicates that the charging is completed, please unplug the charger and end charging.

Note: In the charging state, the skateboard is not connected to the remote control, or the operation command is not accepted after the connection. The slide motor and the ESC section stop working.

## Fault warning report

### 1.Battery low pressure alarm

1 When the power of the remote control is only about 5% (15 minutes or so is enough), the remote control vibrates once for a long time, and the power indicator of the remote control flashes red quickly; when the power is only about 2.5%, the remote control doubles Long-term vibration once, and the red light flashes quickly; when the battery is lower than the safe use voltage (3.4V) and the skateboard speed is lower than 3km/h, the remote control automatically shuts down.

2 When the power of the skateboard is less than 25%, the remote control vibrates once and the indicator light shows “○○○●”. When the skateboard power is lower than 12.5%, the remote control vibrates once and the indicator light shows “○○○○” "When the voltage is lower than the safe use voltage, there is no throttle output and the throttle amount is automatically reduced to zero (up to 3 seconds from the current throttle amount to zero throttle). At this time, the throttle does not take effect, the brake is effective, and can be manually brake.

Note: When the remote control or skateboard power starts to remind for the first time, the user should stop using it and charge the related equipment to avoid damage to the lithium battery due to over-discharge.

### 2.Signal lost alarm

When the signal is continuously lost for 0.2 seconds, the remote control vibrates once. If the skateboard is performing an acceleration operation, the throttle will automatically return to zero immediately, and then automatically brake slowly; If you are braking, slowly rise or fall to a fixed brake force. After the signal is lost, the remote controller will enter the state of the search skateboard device. After the search and reconnection is successful, the remote controller vibrates once, the slow brake is cancelled, and the skateboard can resume normal operation after the throttle is zeroed.

### 3.Blocking alarm

When the motor is blocked or completely stuck, the remote control continues intermittent vibration, and the four indicators that display the skateboard power on the remote control flash intermittently.

"○○○●" "●○○○" "○○○●" "●○○○".....

After this happens, the user should stop running the skateboard, check if the motor has any foreign objects stuck, and clear the rear to run the skateboard.

## 4. Temperature alarm

When the ESC or motor running temperature is higher than 100 ° C or lower than 0 ° C, the remote control vibrates once, and the four indicators that display the skateboard power on the remote control flash intermittently "○○●●●" "●●●○" "○●●●" "●●●○" ....., the motor will run at reduced power (about 25% throttle).

Note: Users should pay attention to ESC and motor temperature. When the ESC or motor temperature is running high, the user should carefully check the cause and use it after the cause is removed.

## 5. Short road warning

When the ESC detects an ESC or a motor short circuit, the remote control signal indicator flashes intermittently.

"○○○○" "●●●●" "○○○○" "●●●●"....., the motor will stop working.

Note: Turn off the skateboard and restart it.

## 6. Full power downhill alarm

In principle, we are forbidden to use a fully charged skateboard to go downhill, because the battery will be charged when the brakes are operated downhill, so the full downhill slope will cause the life of the skateboard battery to decrease or even explode and fire!

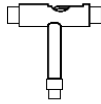
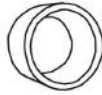
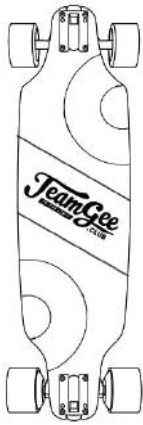
The user needs to first drain the skateboard on a flat road or uphill and then downhill! When some users use the fully-powered skateboard to go downhill, the ESC detects that the voltage of the skateboard battery is too high, the remote control will vibrate and the flashing light will alert "○●●○" "●●●●", when the user continues to rush The skateboard will actively brake to stop the user from continuing to ramp up. This method can only protect the battery in a limited way, and does not guarantee that the battery is 100% free from damage.

## Technical parameters of scooters (subject to the actual purchase)

Product Parameter	Model	Single-drive 24V Skateboard
Product Specification	Board dimension	780MM*210MM*12MM
	Wheel base	65.5CM
	Total weight	5.3kg
	Ground clearance of board surface	106MM
	Climbing Angle	10-15°
	Board material and thickness	Board material:10-layer Canadian maple board + 1-layer glass fiber board, board thickness: 12MM
	Bridge material and dimension	45° 7 inches, high-strength aluminum - magnesium alloy
	Abrasive paper	Air-permeable abrasion-proof silicon carbide paper + shock-attenuating EVA cotton
	Shock absorber	High-elasticity SHR83A PU shock absorber

<b>Product Performance</b>	Max. load	75kg
	Target users	12-50 years old
	Speed	Gear 1: 16km/h
		Gear 2: 22km/h
		Gear 3: 25km/h
Driving mileage	≥10-15km	
<b>Battery Parameters</b>	Battery type	Polymer battery
	Standard voltage	24v
	Battery capacity	7S1P 3.5Ah 84Wh
<b>Motor Parameters</b>	Motor type	Single-drive brushless hub motor 84*56mm SHR83A PU rubber coating
	Rated output power	480W*1
	Torque	6Nm
	Max. instantaneous power	1000W
	Rated voltage	24v
<b>PU wheel</b>	Type	High-elasticity PU wheel (sky blue, black )
	Specification	83*52mm SHR83A rubber coating
	Bearing	HCH 608RS ABEC-7
<b>Charger Parameters</b>	Input voltage	AC100-240v 50/60Hz
	Output voltage and current	DC29.4V 2.0A
	Charging time	1-2 hours
<b>Brake Method</b>	Electronic brake	EBS
<b>Protection Measures</b>	Intelligent BMS	Over-voltage / Under-voltage / Over-current / Short circuit / Overheat / Auto sleep, wake-up
<b>Protection Level</b>	Water-proof	IP54

# Packing List



TeamGee electric skateboard is finished product, and you can use it normally, not needing to assemble.

The above accessories are all articles provided at delivery of H8, and the final delivery accessories shall be subject to the actual objects provided by the seller.

## Quick Start

Simply learn the electric skateboard and prepare for the first riding

### 1.Power-on

Turn on the power switch of skateboard first (the switch is POWER button on the cover plate at the bottom of skateboard), and then turn on the power switch of remote controller.

### 2.Inspect the speed mode

Inspect the speed switch gear of remote controller, and it is advised that the beginner of the skateboard should put the speed switch in low-speed gear during the first use. Please select appropriate speed mode according to your familiarity with the skateboard.

### 3.Stand on the board

Stand with your feet wider, stand on the skateboard surface, and with the support of other person or the wall, try to stand on the board surface steadily; before standing on the skateboard, pull the thumbwheel of remote controller backward to the bottom, which will help you to stabilize the skateboard; bending your knees appropriately will help you to keep balance.

### 4.Control the forward acceleration

If it is the first time you stand on the board, pull the thumbwheel of remote controller to the bottom (brake status), then stand on the board, and you will be stable; then try to push the thumbwheel forward to accelerate slowly ; for the beginners, please push the thumbwheel to accelerate slowly, and if you push it too fast, you might lose balance and tumble. When accelerating, lean forward, put the center of gravity of your body on the forward foot, and you will be safer.

### 5.Turning

Take an example of the standing posture with the left foot in front of the right; it will be opposite if the user adopts the standing posture with the right foot in front of the left.

①Keep balance, and bend your knees slightly.

② Turn left, make the center of gravity of your body inclined backward slightly, press your weight toward the heel, and you will find that you start to slide forward left.

③ Turn right, make the center of gravity of your body inclined forward slightly, press your weight toward the tiptoe, and you will find that you start to slide forward right.

## 6. Decelerate and brake

If you find an obstacle or danger ahead, judge it beforehand, and after stabilizing the thumbwheel backward timely, pull the reducer brake, and don't slam the brake to avoid causing danger; in special case, keep calm to deal with it.

## 7. Power-off

Turn off the power switch of electric skateboard and remote controller respectively. If the electric skateboard and remote controller are not operated within 10min, they will be shut down.

After the skateboard is used, keep your remote controller properly, and don't have it played by children or kept by people who don't know how to use the skateboard, so as to avoid triggering the remote controller by mistake and causing dangers.

# Learn how to charge the skateboard with the charger.

Instructions for Safe Use of Battery

## Overview

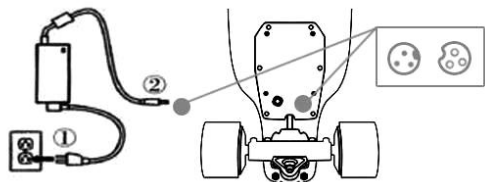
Like people, the skateboard also needs rest and charging. Before charging the electric skateboard, be sure to check whether the voltage of the power grid of your country matches the charger, and carefully read the precautions in this chapter. More important, it is not allowed to leave the electric skateboard charged at home for a long time. Failure to charge the skateboard according to this Manual might cause the fire and explosion in serious cases.

1. Be sure to carefully read and observe the safety tips in this Manual before charging.
2. When you don't know how to operate, look up this Manual.
3. For the safety, please pay attention during charging of electric skateboard and remote controller, and unplug the power cable after they are fully charged.
4. To ensure the battery life, don't charge the skateboard immediately after use, instead, wait for half an hour, and charge it when the temperature of internal battery and controller drops.
5. Don't charge the electric skateboard and remoter controller with the charging equipment rather than the original charger; otherwise, it might cause danger, fire and even explosion.
6. Don't replace the original charging plug, which might be dangerous.
7. Forbid charging in the process of use. Such operation will cause serious consequence, such as fire or explosion.
8. Please keep the electric skateboard far away from the liquids, inflammables, explosives and other hazardous substances during the charging. Forbid covering its surface with any objects, and ensure it is well ventilated.

## Guide for Charging of Skateboard

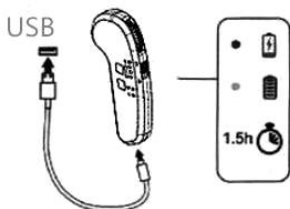
Before charging, turn off the power switch of skateboard, reverse the skateboard, with its surface facing the downward, and lay it flat, and connect the charging interface of charger to the charging interface of skateboard. For charging of skateboard, connect the power supply according to the sequence shown in the figure below. When the skateboard has been fully charged, the indicator lamp on the power adapter will turn green from red, which means charging completed, and the charger can be unplugged.





## Guide for Charging of Remote Controller

Insert the charging cable Micro/USB connector of remote controller into the charging interface of remote controller, connect the other end to 5V power supply, and when the remote controller has been fully charged, the charging indicator lamp of remote controller will turn green, and four indicator lamps of skateboard will be normally on, which means charging completed, and the charger can be unplugged.



We have always put the user safety in the first place, and this is why we specially prepare this chapter to remind you to pay attention the dangerous roads. For some special roads, we will describe them as examples, and users are advised to keep off these roads to avoid danger.



Note: We recommend users should not ride the skateboard on roads (non-motorized vehicle lane, even driveway). The urban traffic situation is very complex and dangerous, please be responsible for your safety and be concentrated during the riding.

## Safe Riding

- \*Please wear protective gear before riding.
- \*Please don't pass through the following traffic conditions or road conditions if you can avoid them.

### Speed bumps

This electric skateboard can slide to pass through most automobile speed bumps. When being passing through or getting ready to pass through it, maintain a certain speed, keep balance, but the beginners never try it.

### Blind road

When riding on such road, the bumpy roads may make the wheel suspend in the air and lose the grip. So please maintain low speed and keep straight on as much as possible

### Junction of sidewalk and lane

Usually there are steps and even gap less than 3cm at the junction of roads. When passing through or getting ready to pass through it, maintain a certain speed and plan the riding route to make it form an angle of 45° with the junction.

## **Small pits on the roads**

Be careful to avoid these “traps” . If the pit is big, the wheel might get stuck. If your wheel get stuck in the pit during riding, it will lead to very serious consequence and injury.

## **Roads covered with coating such as zebra crossing**

The pedestrian crossing seems to be very safe, however, when the road is wet (the dew in the morning or after raining), the grip provided by such road is very limited. Therefore, when passing through such kind of roads covered with paint, don’ t accelerate fiercely, and don’ t change direction violently.

## **Underground garage**

Similar to the pedestrian crossing, the road of underground garage is also covered with one layer of paint. If there is water on such kind of road, their grip will be very limited. Therefore, when passing through, don’ t accelerate fiercely, and don’ t change direction violently.

## **Cars parking by the roadside**

Some careless or reckless motor vehicle drivers might not see the rearview mirror when starting, and they will pay no attention to approaching of your skateboard. In such case, slow down as much as possible, particularly at the junction, check whether the automotive front wheel is going to turn around.

## **Roadside pedestrians**

In the crowded place, slow down as much as possible, and when the pedestrians are calling or surfing the internet on their cell phone, they will be unaware of your skateboard getting close.

## **Water-logged roads**

Considering the potential hazard for electronic components, please avoid immersing the skateboard in water. In the water-logged places, there might be a big pit, and the tire might get stuck and cause serious sequence and injury.

Prompt: The damage of skateboard caused by immersion of water will not be within the scope of warranty.

# **Precautions for Safe Use of Skateboard**

## **Battery**

Forbid plugging conductive objective into the charging interface; otherwise, the internal electronic devices in the skateboard might be short circuited and damaged, and it might even be dangerous. Please use the electric skateboard at 10-30℃ as much as possible; otherwise, it will accelerate the aging of battery at high or low temperature, accelerate the attenuation of battery capacity, shorten the battery life, and reduce the driving millage. In case of failure with the battery, dispose of it by the authorized agent of electric skateboard, and forbid dismantling and adapting it without permission.

## **Charging**

The lithium battery has no memory function, and it can be charged whenever needed. To extend the battery life maximally, please fully charge the battery every time after riding. If you charge the skateboard battery only when it has been used up, the lithium battery will be over-discharged, and the battery life will be attenuation sharply. Forbid charging the over-discharged lithium battery (it could not be charged)! There is potential safety hazard with the over-discharged battery, so please scrap the battery.

If you don’ t ride the electric skateboard for a long time, put it in a cool and dry indoor place, fully charge the battery, maintain at least 80% battery level, and charge it at least once every two months.

## Cleaning

Ensure the skateboard is powered off, unplug the charging cable, snap the dust cap of charging interface, then wipe the shell or surface of electric skateboard with a wet cloth, and don't allow the water to flow into the charging interface or the shell of electric part, to avoid damaging the electric skateboard.

## Maintenance

Regularly inspect the bridge nuts and truck bolts at installation position of front and rear bridge component, and tighten them timely if they are loose.

If there is "chatter" sound during the riding, add a few drops of lubricating oil at the position of bridge PU and top PU in time to lighten the wear.

Please regularly check whether the left and right PU wheels of skateboard and motor PU jacket are worn seriously, whether the bearing is worn and makes abnormal sound and the skateboard slides smoothly. For the seriously worn PU wheel, please have it replaced by the authorized agent or dealer's customer service staff.

## Transport

Note: The lithium battery is usually classified as hazardous article according to the shipping law. If you need to transport lithium battery, please observe the requirements of local laws and regulation. To facilitate after-sales service, return and replacement of goods, please keep the original package of the whole skateboard properly; if the skateboard needs to be repaired, please transport it with the original package and pack it tightly, to avoid secondary damage in transit. Thanks for your support.

## Product Warranty Regulation

The purchase invoice will be taken as the warranty voucher, and the purchase date will be start date of warranty. If you have no effective warranty voucher, the warranty period will be six months from the production date of product.

Three-guarantee Scope of Electric Skateboard Parts and Time Limit		
Part Name	Term of Service	Service Content
Battery	6 months	If the attenuation of battery capacity is over 50% (except for human factor), and it could not be charged, the battery can be replaced within six months, unless it is damaged due to immersion in water.
Motor	1 year	The motor hub has one-year warranty; unless it is damaged due to human factor and immersion in water.
Electronic control	1 year	If the performance fault could not be recovered, they can be replaced, unless they are modified, immersed in water and damaged for human factors.
PU tire	1 month	If PU tire is damaged and cracks or the glue falls off due to quality problem, the tire can be replaced within one month, but normal wear is not covered within the warranty.
Board surface	1 month	The board which fractures naturally can be replaced, but the board that is collided for human factors or is rolled by vehicle will not be covered within the warranty.
Support	3 months	The bridge that unsolders and fractures naturally can be replaced, if the bridge appearance is damaged due to human collision or unauthorized refitting, the bridge will not be replaced.

Scope and Contents not within “Three Guarantees”	
No.	Scope and Contents not Within “Three Guarantees”
1	The fault which is caused due to the user’s failure to use, maintain and adjust according to this “Operation Manual” .
2	The damage which is caused by the user due to handling, human factor, unauthorized fitting, dismantling and repair, and due to the user’s unauthorized dismantling, the original fault becomes worse, the product is destroyed, and it is impossible to make technical evaluation and analysis.
3	The damage which is caused by the user due to improper storage, overload, riding over obstacles (riding down the steps exceeding the limit, falling from height, etc), or extreme sports.
4	The damage caused by repair of non-TEAMGEE designated maintenance point; If the damage caused by the natural disaster, the warranty period expires, there is no invoice or purchase proof, and it is impossible to prove the product is within the warranty period, the invoice is inconsistent with the real object, or is altered, the product will not be within the warranty scope.
5	The appearance damage which is caused after use but doesn’t affect the function is not within the scope of warranty.
6	The damage which is caused because the user rides the skateboard in rainy days and the skateboard is immersed in water for a long time.

## Warranty Card

[www.teamgee.com](http://www.teamgee.com)

Information I:			
Model		Repair Date	
Machine Code			
Fault Phenomenon			
Analysis of Causes			
Signature of Analyst		SN	
Information II:			
Model		Repair Date	
Machine Code			
Fault Phenomenon			
Analysis of Causes			
Signature of Analyst		SN	







**TeamGee**  
**TO THE LIMIT .CLUB**