# **TEAMGEE**

# **Operation Manual of Electric Skateboard**

Please read this Manual before using the skateboard.

Website: WWW.teamgee.com

# **A**Safety Warning

This Manual is designed for TeamGee H5-H30products only.

We provide important safety warnings and precautions in this Manual. Please keep them in mind, ensure safety in use and be sure to read this Manual before use.

- 1. Skateboard has potential risks like other sports, and it might cause injury. When riding the skateboard, the user might tumble due to loss of balance and get injured or even die.
- 2. Be sure to wear protective gear before use such as: helmet, kneepads, elbow pads, and hand guards.
- 3. When you use the electric skateboard for the first time, ride it on a safe open ground and practice basic movement such as standing on the board, accelerating, braking and riding on slow mode to avoid getting injured in a collision.
- 4. Ridethe electric skateboard on flat roads with grip in the open space. Do not ride it on potholes/sand/graveled/muddy/uneven or slanted roads. Do not ride on slippery roads, such as snowy/icy and wet roads to prevent wobbling in use. It is also very dangerous to ride the skateboard on a slope, particularly when riding downhill. Always ride the skateboard within your ability.
- 5. Do not touch the motors with a bare hand immediately after riding the skateboard; otherwise, you might get burnt and/ or have other collateral damage.
- 6. Do not ride the skateboard at night or in low visible environment.
- 7. The beginners shall not try to do fancy skateboarding tricks on the electric skateboard, such as ollie, emergency brake, or carving to avoid getting injured or damaging the skateboard.
- 8. The minors shall be accompanied by parents when riding the electric skateboard and shall not use mobile phone or wear headphones when riding.
- 9. Please check your shoelaces before riding the skateboard and avoid the contact between your shoelaces and the wheel driving system to avoid danger.
- 10. As the electric skateboard has the function of power regeneration the skateboard battery will be overcharged when riding downhill and using the brake when the skateboard battery is full and it will affect the battery life. If the voltage is higher than the safe value, the remote control will vibrate to remind the user, then the user needs to stop riding downhill and find a flat ground or ride uphill to use the battery and it will be safe to ride downhill again afterword.
- 11. Pay attention to the standing posture of your feet when riding and do not step on the front and rear wheel of the skateboard on tiptoe and heel to avoid danger when riding.



- 1. When the motor is moving, do not touch it with any part of your body to avoid getting abrasions and other accidental injuries.
- 2. Do not dismantle the equipment without permission; otherwise, if the skateboard is damaged due to inappropriate dismantling, it will not be covered within the scope of warranty.
- 3. The waterproofing grade of motor and remote control is IP54 (splash-proof), it is advised not to ride it on rainy days or in the puddles; if the skateboard is immersed in water and damaged, it will not be covered within the scope of warranty.
- 4. Please abide by local traffic laws when riding the electric skateboard; ride it on the allowed roads and grounds and do not ride it side by side with other motor vehicles to avoid danger.
- 5. Minors shall wear protective gear and be accompanied by parents or adults during the riding and beginners shall wear safety gear and ride with caution.
- 6. Children under the age of 14, disabled people, pregnant women, people over the age of 50, mentally disordered people, people with disease and people with a disability to move normally may not use the electric skateboard.
- 7. Improper operation might lead to failure of normal use of the skateboard and even damage related equipment. Therefore, it is strongly advised to read this Manual carefully before using the skateboard and follow the specified operating procedures strictly. We will bear no liability arising from use of this product, including without limiting the liability of compensation for incidental losses or indirect losses; meanwhile, we will bear no liability arising from unauthorized modification of the product. We may change the product design, appearance, performance, outer package and operating requirements without prior notice.







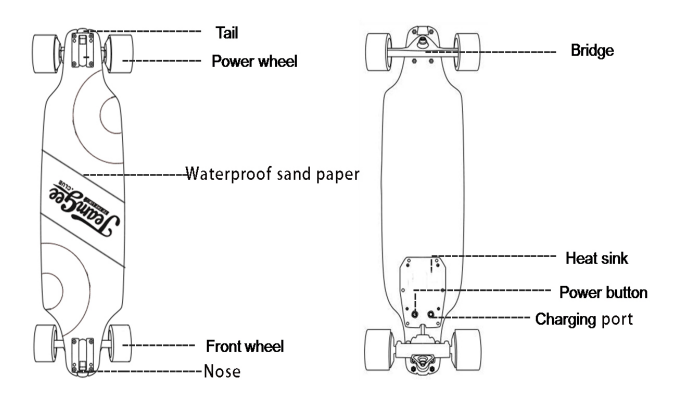


## **Contents**

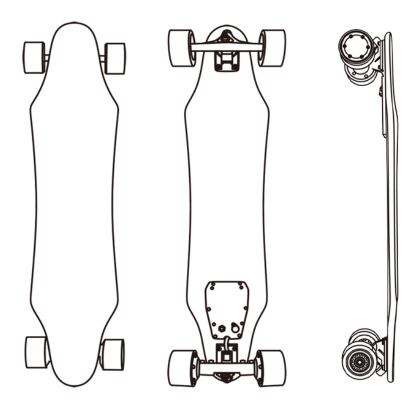
1. Introduction to the Skateboard5	
Briefly introduce the composition of each part on electric skateboard.	
2. Product display5-7	
3.Remote control8-12	
Use of the remote control to understand the user interface, specific operations and the user	e
of pairing mode and data mode.	
4. Remote controltechnical parameters	
5. Technical Parameters of the Skateboard (Subject to the Purchased Product)	13-18
6.Packaging List	)
7. Quick Start	-21
Quickly learn about the electric skateboard and prepare for the first riding	
8.Instructions for Safe Use of Battery	!3
9. Precautions for Safe Use of the Skateboard	-25
Learn safe use of the skateboard and troubleshooting.	
10. Product Warranty	28
Know the after-sales warranty regulations of product.	
9. Warranty Card	

# Introduce

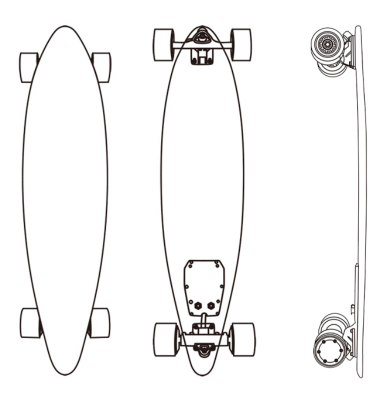
(A brief overview of the various components on this electric skateboard.)



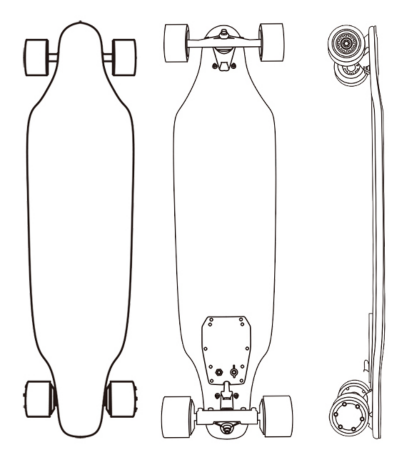
## Model H5



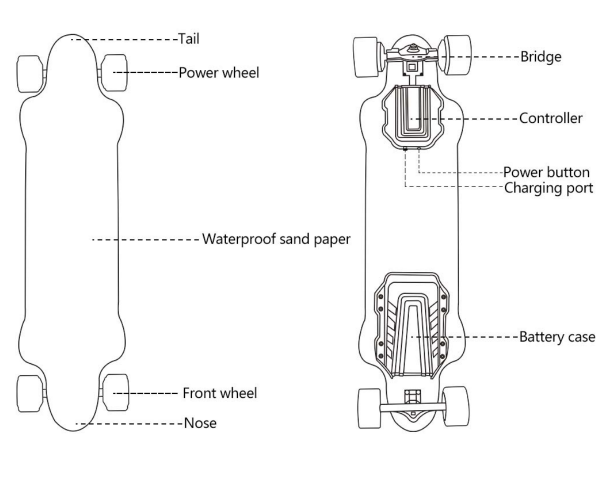
## Model H6

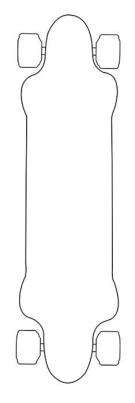


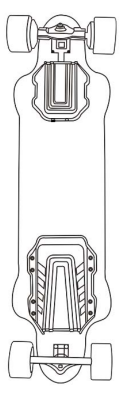
Model H9



## Model H20/H20T

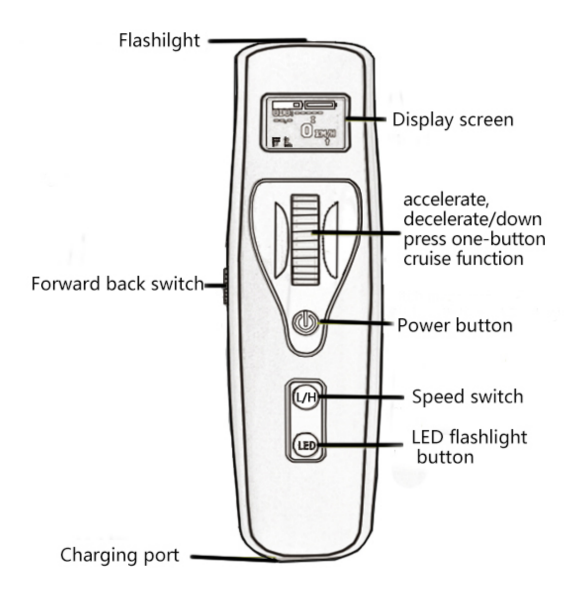


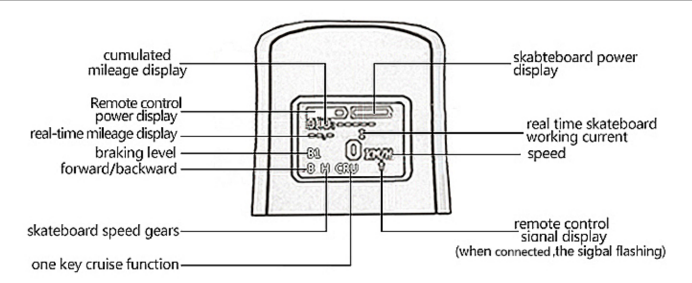




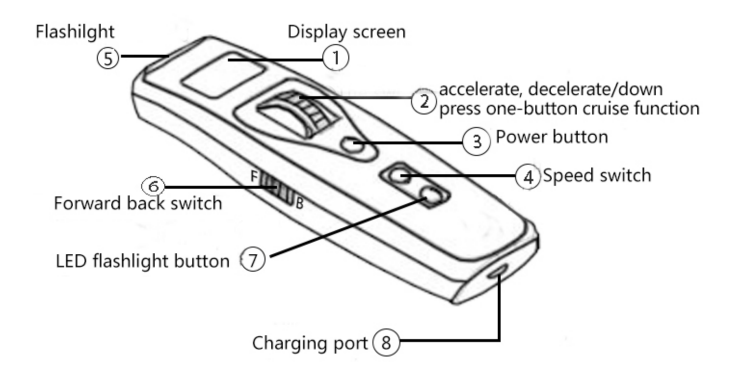


1.Remote control (Use of the remote control to understand the user interface, specific operations, and the use of pairing mode and data mode.)





(L, M, H, H+) stands for low speed, medium speed, high speed and racing mode respectively. (B1, B2, B3, B4) represent different braking strength, the bigger the number, the stronger the braking force.



- 1. Real-time speed display, remote control and skateboard power display, remote control signal display, ODO skateboard cumulative mileage display and real-time mileage display.
- 2. Fixed-speed cruising mode: push rocker to a certain speed and press rocker down twice continuously (the cruising mode can be entered after the speed is up to 10 kilometers), thereby entering into the fixed-speed cruising mode; then release the throttle, the skateboard will maintain the current speed; the cruising mode can be exited by pressing any button; save time and energy, free your hands and makethe riding experience more enjoyable. to use the brake, pull the throttle all the way to the end, now you can easily go downhill from a steep slope.

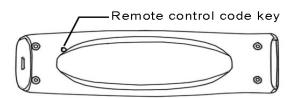
- 3. Remote control power switch;
- 4. High and low speed switch button; touch the L/H button lightly, the high and low speed will be displayed on the display screen(L, M, H, H+) stands for low speed, medium speed, high speed and racing mode respectively.
- 5. Flashlight function; press the button when the remote control is turned on, then the remote control can be used as a flashlight.
- 6. Forward/backward switch button; (F) means forward, (B) means backward.
- 7. Brake force adjustment②+⑦: remote control throttle pulls back to brake position, while touching the LED button to adjust braking strength (B1, B2, B3, B4) represent different braking strength, the bigger the number, the stronger the braking force.
- 8. Remote control charging port.(using Micro USB cable, mobile adapter can be charged)

#### Instruction for remote control code

Under normal circumstances, the code program of each board and the supporting remote control has completed when the product leaves the factory, so consumers do not need to code again. However, when you accidentally lose the remote control or buy a new remote control or the remote control is damaged and repaired, the code must be completed before use.

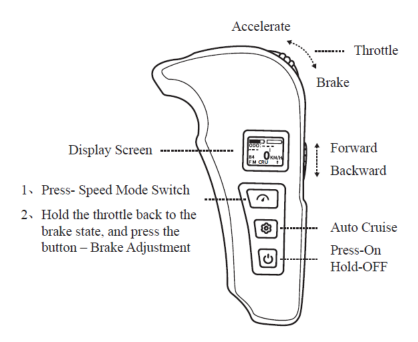
### **Steps:**

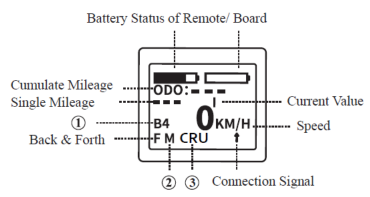
- 1. First turn on the power of the board
- 2. Long press the power button of the board for about 5-8 seconds and release the button after the power indicator of the skateboard starts to flash
- 3. Turn on the power of the remote control
- 4. Use a toothpick or a paper clip to click on the remote control's code key; at this time, the power indicators of the board and the remote control shall flash at the same frequency
- 5. Restart the key to turn on the skateboard and the remote control, and then it can be operated normally.



**2.Remote Control** (Use of the remote control to understand the user interface, specific operations, and the use of pairing mode and date mode.)

Accelerate





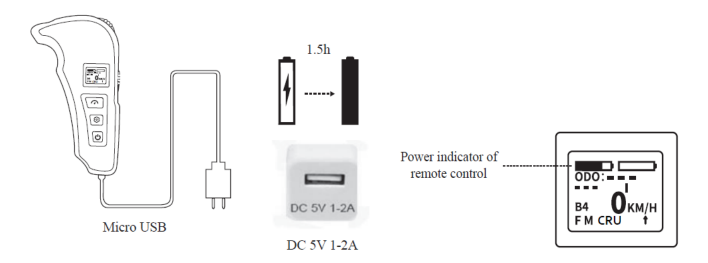
- 1 Brake Intensity 1/2/3/4, the higher the harder
- ② Speed Mode: Low (L)

Medium (M) High (H) Top Speed (H+) (3) Hold the throttle to accelerate to certain speed (> 10km/h), and press the Auto Cruise button. Release the throttle when the screen displays CRU. Exit Cruise Mode by pressing any button.

## **Guide for Charging of Remote Control**

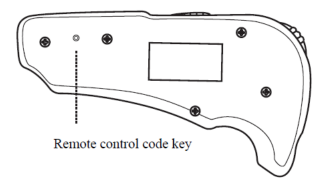
Insert the charging cable Micro/USB connector of the remote control into the charging port of the

remote control, connect the other end to a 5V power supply, and when the remote control has been fully charged, open remote control switch machine key, the power indicator of the remote control is full of electricity, which means the charging is completed and the charger can be umplugged.



#### **Instruction for Remote Control Code**

- Under normal circumstances, the code program of each board and the supporting remote control has completed when the product leaves the factory, so consumers do not need to code again. However, when you accidentally lose the remote control or buy a new remote control or the remote control is damaged and repaired, the code must be completed before use.
- Steps:
- 1 .First turn on the power of the board.
- 2. Long press the power button of the board for about 5-8 seconds and release the button after the power indicator of the skateboard starts to flash.
- 3. Turn on the power of the remote control.
- 4. Use a toothpick or a paper clip to click on the remote control's code key. At this time, the power indicators of the board and the remote control shall flash at the same frequency.
- 5. Restart the key to turn on the skateboard and the remote control, and then it can be operated normally.



## 1. Remote controltechnical parameters Specification

Model	Remote for Skateboard TG002	
Battery Voltage/Capacity	3.7V/220MAH	
Charging Port	Micro USB	
Charging Time	1H	
Communication Mode	2.4G	
Remote Control Distance	15m (open space)	
Weight	55g	
Applicable Electronic Speed Controller	TEAMGEE-Skateboard-H5/H6/H9	

## 1. Technical Parameters of Skateboard (Subject to the Purchased Product)

Product Parameter	Model	Doulbe-drive 36V H5/H6 Skateboard
	Board dimension (subject	115.0C5MN#215NN#15NN# 11C.0C5MN#225NN#*15NN#
	to the real product)	H5:965MM*215MM*15MM H6: 965MM*225MM*15MM
	Wheel base	785MM
	Total weight	6.2kg
Product	Ground clearance of board	106MM
Specification	surface	
	Climbing Angle	10%-15%
	Board material and	Board material:10-layer Canadian maple board + 1-layer glass fiber board,
	thickness	board thickness: 12MM
	Bridge material and	45° 7 inches, high-strength aluminum – magnesium alloy

	dimension	
	Abrasive paper	Air-permeable abrasion-proof silicon carbide paper
	Shock absorber	High-elasticity SHR83A PU shock absorber
	Min. load	20kg
	Max. load	90kg
	Target users	14-50 years old
Product		Gear L: 10-12 km/h
Performance		Gear M:12-20 km/h
	Speed	Gear H:20-25 km/h
		Gear H+: 25-35km/h
	Driving mileage	≥10-15km
D. II	Battery type	Polymer battery
Battery	Standard voltage	36v
Parameters	Battery capacity	10S1P 3.5Ah 126Wh
	Motor type	Double-drive brushless hub motor 90*54mm SHR83A PU rubber coating
N	Rated output power	350W*2
Motor Parameters	Torque	6Nm
Parameters	Max. instantaneous power	1200W
	Rated voltage	36v
	Туре	High-elasticity PU wheel (sky blue, black)
PU wheel	Specification	90*54mm SHR83A rubber coating
	Bearing	HCH 608RS ABEC-7
	Input voltage	AC100-240v 50/60Hz
Charger	Output voltage and current	DC42V 1.5A
Parameters	Charging time	2-3 hours
	Mfr./Type	SHENZHEN FUYUANDIAN POWER CO LTD (E350715)/ FY0634201500
D. L. M. C.	Brake Intensity B1-B4, the	D1/D2/D2/D1
Brake Method	higher the harder	B1/B2/B3/B4
Protection	Intelligent BMS	Over-voltage / Under-voltage / Over-current / Short circuit / Overheat / Auto
	1	

Measures	sleep, wake-up
	Charge Temperature Range: 10-40°C
	 Operating Temperature Range: 0-40°C

Product Parameter	Model	Doulbe-drive 36V H9 Skateboard
	Board dimension (subject to the real product)	980MM*230MM*15MM
	Wheel base	785MM
	Total weight	6.95kg
	Ground clearance of board surface	110MM
Product	Climbing Angle	10%-25%
Specification	Board material and	Board material:10-layer Canadian maple board + 1-layer glass fiber board,
	thickness	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 absorber	High-elasticity SHR83A PU shock absorber
	Min. load	20kg
	Max. load	90kg
	Target users	14-50 years old
		Gear L: 10-12km/h
Product	Speed	Gear M: 20-25km/h
Performance	Speed	Gear H: 35-40km/h
		Gear H+: 38-42km/h
	Brake Intensity B1-B4, the	B1
	higher the harder	B2
		В3

		B4
	Driving mileage	≥10-15km
D-#	Battery type	Polymer battery
Battery Parameters	Standard voltage	36v
Parameters	Battery capacity	10S1P 3.5Ah 126Wh
	Motor type	Double-drive brushless hub motor 90*54mm SHR83A PU rubber coating
Market	Rated output power	480W*2
Motor Parameters	Torque	10Nm
Parameters	Max. instantaneous power	1200W
	Rated voltage	36v
	Туре	High-elasticity PU wheel (sky blue, black )
PU wheel	Specification	90*54mm SHR83A rubber coating
	Bearing	HCH 608RS ABEC-7
	Input voltage	AC100-240v 50/60Hz
Charger	Output voltage and current	DC42V 1.5A
Parameters	Charging time	2-3hours
	Mfr./Type	SHENZHEN FUYUANDIAN POWER CO LTD (E350715)/ FY0634201500
Brake Method	Electronic brake	EBS
Protection	Intelligent BMS	Over-voltage / Under-voltage / Over-current / Short circuit / Overheat / Auto
Measures		sleep, wake-up
		Charge Temperature Range: 10-40°C
		Operating Temperature Range: 0-40°C

## 2. Remote controltechnical parameters Specification

Model	Remote for Skateboard TG002
Battery Voltage/Capacity	3.7V/300MAH

<b>Charging Port</b>	Micro USB
Charging Time	2Н
<b>Communication Mode</b>	2.4G
Remote Control Distance	50m (open space)
Weight	55g
Applicable Electronic Speed Controller	TEAMGEE-Skateboard-H2/H9

## 2. Technical Parameters of Skateboard (Subject to the Purchased Product)

Product Parameter	Model	Doulbe-drive 36V H20 Skateboard
	Board dimension (subject to the real product)	930MM*243MM*11.5MM
	Wheel base	765MM
	Total weight	8.45kg
	Ground clearance of board surface	120MM
Product	Climbing Angle	10%-25%
Specification	Board material and	Board material:8-layer Canadian maple board + 1-layer glass fiber board,
	thickness	thickness: 11.5MM
	Bridge material and dimension	45° 7 inches, high-strength aluminum – magnesium alloy
	Abrasive paper	Air-permeable abrasion-proof silicon carbide paper
	Shock absorber	High-elasticity SHR83A PU shock absorber
	Min. load	20kg
Due des et	Max. load	130kg
Product Performance	Target users	14-50 years old
1 GITOITHANCE	Speed	Gear L: 10-12km/h
	Speed	Gear M: 20-25km/h

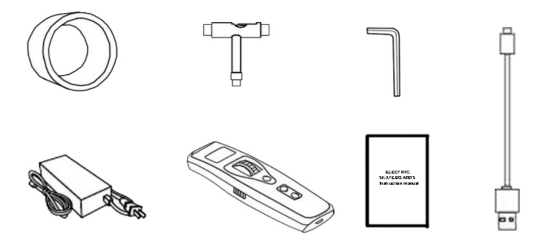
		Gear H: 38-42km/h
		Gear H+: 38-42km/h
		B1
	Brake Intensity B1-B4, the higher the harder	B2
	inglier the harder	B3
		B4
	Driving mileage	(6 Ah Battery)≥25-30km; (7.5Ah Battery)≥35-38km; (9.6Ah Battery)≥45-48km
	Battery type	18650 Li-ion Battery
Battery	Standard voltage	36v
Parameters	Battery capacity	18650 10S3P 6Ah /7.5Ah/9.6 Ah 216Wh/270Wh/345.6Wh
	Motor type	Double-drive brushless hub motor 90*54mm SHR83A PU rubber coating
	Rated output power	540W*2
Motor	Torque	10Nm
Parameters	Max. instantaneous power	1200W
	Rated voltage	36v
	Туре	High-elasticity PU wheel (sky blue, black )
PU wheel	Specification	90*54mm SHR83A rubber coating
	Bearing	HCH 608RS ABEC-7
	Input voltage	AC100-240v 50/60Hz
Charger	Output voltage and current	DC42V 2.5A
Parameters	Charging time	2-3hours
	Mfr./Type	SHENZHEN FUYUANDIAN POWER CO LTD (E350715)/ FY0634201500
Brake Method	Electronic brake	EBS
Protection		Over-voltage / Under-voltage / Over-current / Short circuit / Overheat / Auto
Measures	Intelligent BMS	sleep, wake-up
		Charge Temperature Range: 10-40°C
		Operating Temperature Range: 0-40°C
	1	

Product Parameter	Model	Doulbe-drive 36V H20T Skateboard
	Board dimension (subject to the real product)	930MM*243MM*11.5MM
	Wheel base	765MM
	Total weight	9.5kg
	Ground clearance of board	133MM
Product	Climbing Angle	10%-25%
Specification	Board material and	Board material:8-layer Canadian maple board + 1-layer glass fiber board, board
	thickness	thickness: 11.5MM
	Bridge material and dimension	45° 7 inches, high-strength aluminum – magnesium alloy
	Abrasive paper	Air-permeable abrasion-proof silicon carbide paper
	Shock absorber	High-elasticity SHR83A PU shock absorber
	Min. load	20kg
	Max. load	130kg
	Target users	14 -50 years old
		Gear L: 10-12km/h
	Speed	Gear M: 20-25km/h
Product		Gear H: 38-45km/h
Performance		Gear H+:38-45km/h
		B1
	Brake Intensity B1-B4, the higher the harder	B2
		В3
		B4
	Driving mileage	(6 Ah Battery)≥25-30km; (7.5Ah Battery)≥35-38km; (9.6Ah Battery)≥45-48km
Battery	Battery type	18650 Li-ion Battery
Parameters	Standard voltage	36v

	Battery capacity	18650 10S3P 6Ah /7.5Ah/9.6 Ah 216Wh/270Wh/345.6Wh	
	Motor type	Double-drive brushless hub motor 103*54mm polyurethane rubber tire	
	Rated output power	540W*2	
Motor	Torque	10Nm	
Parameters	Max. instantaneous power	1200W	
	Rated voltage	36v	
	Туре	Polyurethane rubber tire	
PU wheel	Specification	103*54mm polyurethane rubber tire	
	Bearing	HCH 608RS ABEC-7	
	Input voltage	AC100-240v 50/60Hz	
Charger	Output voltage and current	DC42V 2.5A	
Parameters	Charging time	2-3hours	
	Mfr./Type	SHENZHEN FUYUANDIAN POWER CO LTD (E350715)/ FY0634201500	
Brake Method	Electronic brake	EBS	
Protection	Intelligent DMS	Over-voltage / Under-voltage / Over-current / Short circuit / Overheat / Auto	
Measures	Intelligent BMS	sleep, wake-up	
		Charge Temperature Range: 10-40°C	
<del></del>		Operating Temperature Range: 0-40°C	



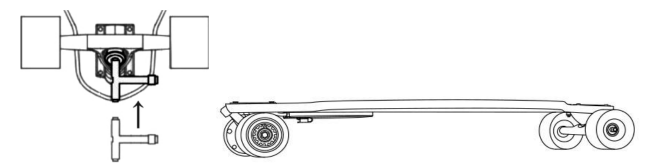
## **Packaging List**



- ① TeamGee electric skateboard is a finished product and you can use it normally without needing to assemble.
- ② The above accessories are all provided at delivery of H5-H9 and the final delivery accessories shall be subject to the actual objects provided by the seller.

## **Quick Start**

## Skateboard support adjustment



The bushing 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 bushing is easier for turning but it will make it unstable to ride at high speeds; the hard/tight bushing is difficult for turning, but it will make it stable to ride at high speeds.

## Simply learn the electric skateboard and prepare for the first ride

#### 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 control.

Note: some models have the function of self-starting power switch, meaning that you can start the skateboard by pushing it forward without having to manually turn on the power switch. It saves time and effort and is convenient and quick.

#### 2. Inspect the speed mode

Inspect the speed modes of the remote control and it is advised that a beginner should put the speed mode on low-speed 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 deck and with the support of other person or the wall, try to stand on the deck steadily; before standing on the skateboard, pull the throttle on the remote control all the way down to lock the board, which will help you to stay stabilized on the skateboard; bend you knees slightly will help you keep balance.

#### 4. Control the forward acceleration.

If it is the first time of you standing on the skateboard, pull the throttle of the remote control all the way down (braking status), then stand on the skateboard and you will be stable; then try to push the throttle upward to accelerate slowly; for beginners, please push the throttle to accelerate slowly, and if you push it too fast, you might lose balance and fall from the skateboard. When accelerating, lean forward, put the center of your body weight on the front 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.

- ① Keep balance, and bend your knees slightly.
- ② Turn left, make the center of your body weight backward slightly, press your weight toward the heel, and you will find that you start to turn left.
- ③ Turn right, make the center of your body weight 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 spot an obstacle or danger ahead, act on it beforehand and pull the throttle downward slowly until you reach a full brake, do not slam the brake to avoid wobbles; in an emergency, keep calm to deal with it.

#### 7. Power-off

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

After the skateboard is used, store your remote control properly and do not let it get played by children or kept by people who don't know how to use the skateboard to avoid triggering the remote control by mistake and causingdanger.



## Charging

Learn how to charge the skateboard with the charger.

#### **Overview**

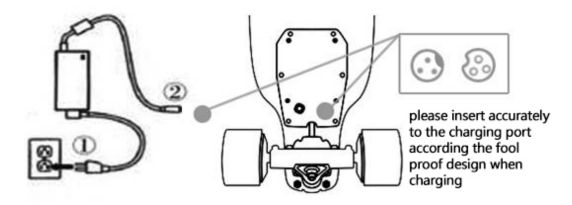
Like people, the skateboard also needs to rest and to be charged. Before charging the electric skateboard, be sure to check whether the voltage of the power grid of your country matches the charger, and carefully read the precautions in this

chapter. More importantly, it is not allowed to leave the electric skateboard charged at home for a long time. Failing to charge the skateboard according to this Manual might cause fire and explosions 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, please read this Manual.
- 3. For safety, please pay attention during charging the electric skateboard and remote control. Unplug the charging cable after the skateboard is fully charged.
- 4. To protect the battery life, do not charge the skateboard immediately after use, instead, wait for half an hour and charge it when the temperature of the internal battery and the remote control drops.
- 5. Do not charge the electric skateboard and remote control with the charging equipment from other brands rather than the original charger; otherwise, it might cause fire and even explosions in serious cases.
- 6. Do not replace the original charging plug, which might be dangerous.
- 7. It is forbidden to charge in the process of use. Such operation will cause serious consequence, such as fire or explosions.
- 8. Please keep the electric skateboard far away from the liquids, inflammables, explosives and other hazardous substances during the charging. It is forbidden to cover its surface with any objects, and ensure it is well ventilated.

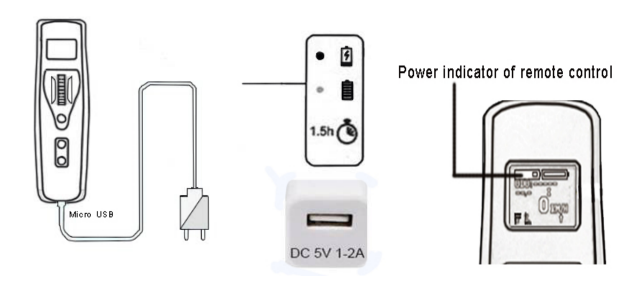
## **Guide for Charging of Skateboard**

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



#### **Guide for Charging of Remote Control**

Insert the charging cable Micro/USB connector of the remote control into the charging port of the remote control, connect the other end to a 5V power supply, and when the remote control has been fully charged, open remote control switch machine key, the power indicator of the remote control is full of electricity, which means the charging is completed and the charger can be unplugged.



## Skills for Riding the Skateboard

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

## **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 do not try it as a beginner.

### **Bumpy road:**

When riding on such roads, the bumpy roads may make the wheel suspend in the air and lose the grip. So please maintain low speed and keep riding as straight 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 gets 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, do not accelerate fiercely, and do not 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 roads, the grip will be very limited. Therefore, when passing through, do not accelerate fiercely, and do not 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 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°C 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 off the charging interface, then wipe the shell or surface of the electric skateboard with a wet cloth, and don't allow water to flow into the charging interface or

the shell of the 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.

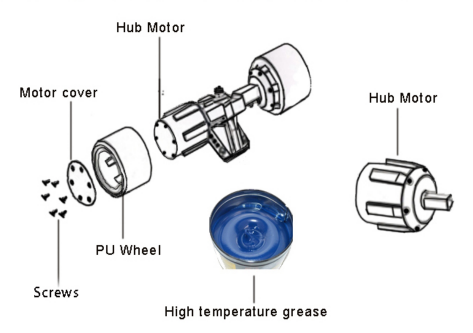
If there is "chatter" sound during the riding, add a few drops of lubricating oil at the position of bridge PU and top PU in time to lighten the wear.

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.

Regular use of high temperature lubricating oil in motor PU groove can prolong the service life of motor PU wheel and reduce the noise in driving process.

Please try to store the Skateboard in a dry place between ambient temperature, in extremely humid environments, the interior of the Skateboard may suffer condensation or even water accumulation, which may damage the battery rapidly.

Note:
The following illustration shows how to replace PU wheels and maintenance



WARNING – Risk of Fire – No User Serviceable Parts

Prolonged Exposure to UV Rays, Rain and the Elements May Damage the Enclosure Materials, Store Indoors When Not in Use

### **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.

## Waste, disposal:

When disposing of Skateboard or batteries, they must be recycled according to the regulations and standards of each region.

## **Product Warranty Regulation**

The purchase invoice will be taken as the warranty voucher, and the purchase date will be the starting 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		
	3 months	If the attenuation of battery capacity is over		
		50% (except for human factor), and it could		
Battery		not be charged, the battery can be replaced		
		within 3 months, unless it is damaged due to		
		immersion in water.		
	3 months	The motor hub has 3 months warranty; unless		
Motor		it is damaged due to human factor and		
		immersion in water.		
Electronic control (main board and	3 months	If the performance fault could not be		
remote controller)	3 months	recovered, they can be replaced, unless they		

		are modified, immersed in water and damaged	
		for human factors.	
		If PU tire is damaged and cracks or the glue	
DIT (	1 month	falls off due to quality problem, the tire can be	
PU tire		replaced within one month, but normal wear is	
		not covered within the warranty.	
	1 month	The natural fractures of the boardcan be	
Doord mufers		replaced, but the board that is collided for	
Board surface		human factors or is rolled by vehicle will not	
		be covered within the warranty.	
		The bridge that unsolders and fractures	
		naturally can be replaced, if the bridge	
Bridge	6 months	appearance is damaged due to human collision	
		or unauthorized refitting, the bridge will not	
		be replaced.	
Scope and Contents	not within "Three Guarantee	's"	
No.	Scope and Contents not Within "Three Guarantees"		
1	The fault which is caused du	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 handing, 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 tecl		l evaluation and analysis.	
3	The damage that 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 maintenar		
	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 invo	pice is inconsistent with the real object, or is altered,	

	the product will not be within the warranty scope.	
5	The appearance damage that is caused after use but doesn't affect the function is	
	not within the scope of warranty.	
6	The damage that is caused because the user rides the skateboard on rainy days	
	and the skateboard is immersed in water for a long time.	

## **Warranty Card**

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

On-line Service

Website: www.teamgee.com