e¥Way Product manual

Please read this manual before using the product

A SECURITY WARNING

This manual only applies to the products of exway X1 type.

Please read the product manual carefully before using the exway electric skateboard, and keep in mind security warnings to ensure safe skating.

- Like other sports, exway electric skateboards have potential risks and may cause harm or even death.
- The first time exway electric skateboard are used, please carry out in safe and open space. The acceleration, shift, brake and other basic operations should be familiar to avoid from being injured by collision with other objects.
- When using exway electric skateboards, please wear protectors such as helmets, knee pads, elbow pad and so on.
- Avoid using exway electric skateboards in bad road conditions such as slippery, rough road, ice and snow area,
 potholes, grit, muddy, steep slopes, cracks, etc. Please use it in bright places at night.
- When using exway electric skateboards , avoid paralleling with other vehicles to ensure your own safty.
- With different speed threshold, the sensitivity of each rollers are different. Being familiar with the acceleration and braking before use.
- When there is failure, remote will vibrate to alert you in 3 seconds. Please brake slowly and check.
- Minors should use exway electric skateboard correctly under the parents' accompany.



Please use exway electric skateboard correctly to ensure safe skating

- It is forbidden to touch by any part of body when the power wheel is running, in case of abrasions or other accidental injury.
- Do not disassemble the equipment personally, otherwise the damage cause will not be covered by the warranty. The waterproof level of exway X1 electric skateboard is IP55. It shall not be immersed in water when daily using, otherwise the equipment damage caused will not be covered by the warranty.
- When using exway electric skateboards, please comply with the laws and regulations of local traffic, or the area where they allow to use electric skateboards.
- Minors should wear protectors when use the exway electric skateboards under the parents' accompany.
- Children under 12, people with disabilities, pregnant women, the elderly etc, as well as the crowd of mental disorders, diseases are forbidden to use.
- This manual may differ from the final product. Please refer to the manual of the latest version provided by App or official website for specific update.

TABLE OF CONTENTS

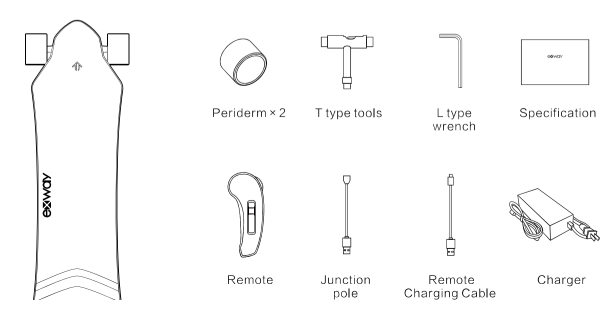
PRODUCT02-07 INTRODUCTION

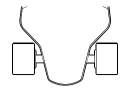
Parameter exwayboard

Remote control

INSTRUCTIONS Operating instructions of the skateboard	 08-12
Operating instructions of the remote control	
CHARGE Skateboard charge External discharge	 13
PRODUCT MAINTENANCE Storage and cleaning	 14
WARRANTY	 15-16

INVENTORY



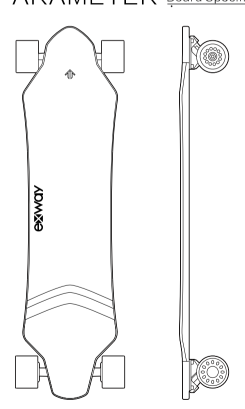


X1 Electric Skateboard

- exway electric skateboard is the finished machine, does not need to be assembled by the purchasers and can be used directly.
- The above is all items of exway electric skateboard purchased. Please open the box and check whether the accessories are complete.

----(02)----

PARAMETER Board Specification



size: 935 × 235 × 130mm

Range: 16km (10miles)
Weight: 6.4kg (13lb)

Top Speed: 40km/h (25mph)

Torque: $4.2Nm \times 2$

Maximum Power: 1000W × 2 Rated Power: 350W × 2

Charging Rated Power: 75W

Maximum Climbing Grade: 30% 17°

Input Voltage: 100-240VAC,50/60Hz

Battery: 120Wh
Charging Time: 2hours
DC Output: 5V 1A

Intelligent BMS: Overvoltage / Undervoltage / Short / Overheat

protection / Auto Sleep / Awake

Deck: Canadian maple, fiberglass, propolycoat

Truck: SEISMIC AEON 45°

Rubber: 80×56 mm 80AHigh performance

Wheel: 80 × 56mm 80AHigh performance wheels

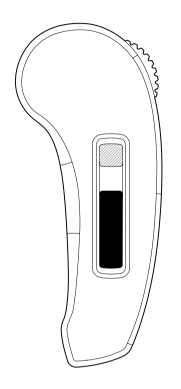
Brake: Regenerative braking

Braking Distance: 6 meters in dry condition

Age Range: 12-50 years old Maximum Load: 200kg (440lb)

Waterproof Grade: IP55

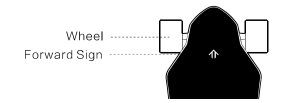
PARAMETER Remote Specification

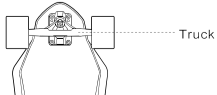


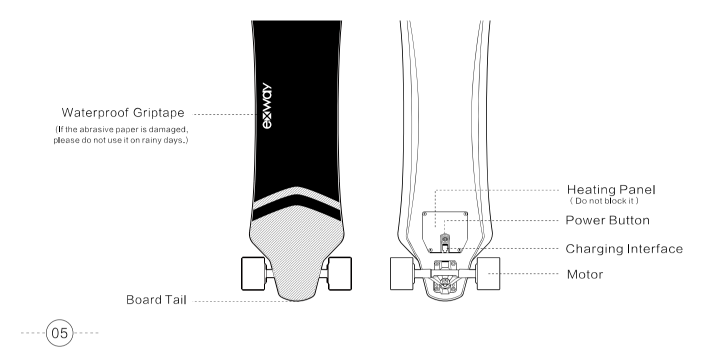
Screen: OLED 0.9 inches
Dimension: 120 × 50 × 20 mm
Wireless Type: Bluetooth 4.0
Battery Capacity: 400 mAh

Charging Parameter: 5V 1A

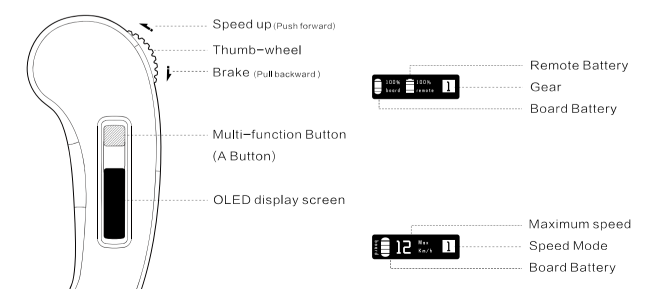
INTRODUCTION Electric Skateboard

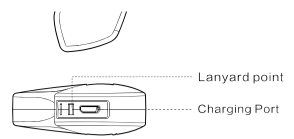






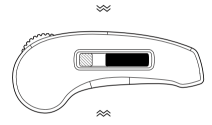
INTRODUCTION Remote



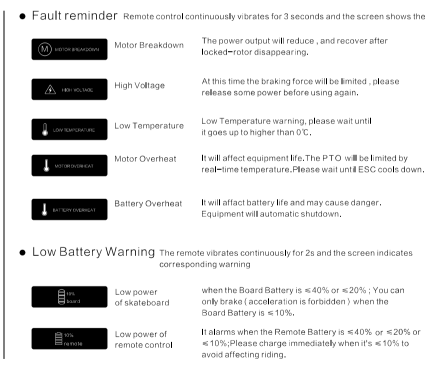




INTRODUCTION Remote



Vibrating motor for notification When failure or low power state of remote control / skateboard occurs, the remote control will shake and there will be a screen warning to remind the player.





When low-voltage reminder occurs, please charge timely. Low battery storage for a long time will affect the battery life.

 \triangle

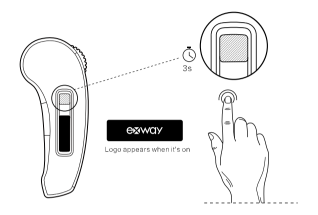
If feels a continuous vibration of the remote control in the course of usage, please slowly brake to stop and check the skateboard.



INTRODUCTION Matching

1:Remote Power On

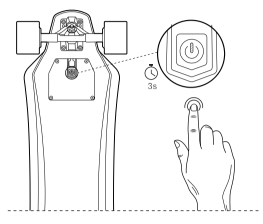
Press A button for 3 seconds , there will be a logo indicating remote control boot on remote control screen.



2:Board Power On

Press the power button for 3 seconds, when the indicator light appears green means turned on.

Press the power button for 8 seconds, the slide power lamp red and green alternating flashing to enter the match mode.



Green light	Red and green light	Red light	Red light flashes
Boot / paired successful Working state Charged fully	Pairing	Charging	Low battery (swift flash) Not connected (slow flash)

---(08)--

INTRODUCTION Remote



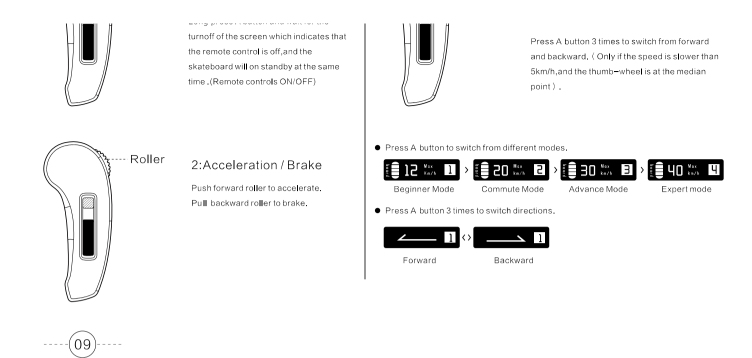
1:Power ON/OFF

Hold down the A button for 3 seconds to light screen. The appearance of logo indicates that remote control is turned on.



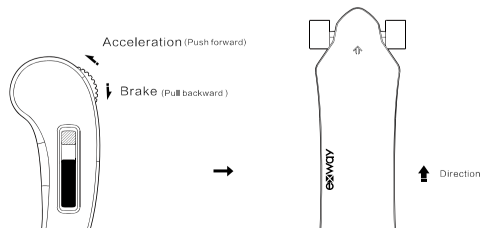
3:Gear switch

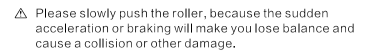
Press the A button to switch the gear, Gear 1 beginner mode—Gear 2 commuting mode—Gear 3 advanced mode—Gear 4 arena mode, cyclic switching

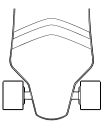


INTRODUCTION Skating operation

When push forward roller, the electric skateboard moves forward.
 When pull backward roller, the electric skateboard decelerates and brakes.
 (The greater the stroke of the roller pushes, the greater the intensity of the acceleration / braking is)





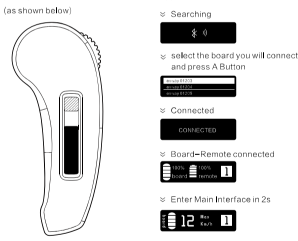


----(10)----

INTRODUCTION

1:Remote control pairs skateboard

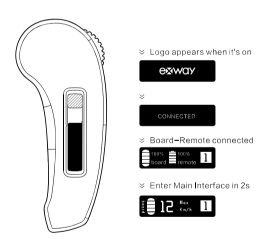
If the remote control has not been paired after it is on, it will automatically enter the pairing mode at this time and the screen appears Bluetooth search match sign.



If connection fails, it will indicate a remind of "ERROR", and back to Bluetooth

2:Remote control connects skateboard

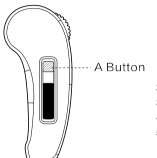
After the remote control is turned on again, the defaulted connection is the last successful pairing skateboard.



Error

search.

INTRODUCTION Remote



Setting

In Shutdown state ,press A button for 5 seconds to enter the settings interface.

- 1/5 Re-pair
- 2/5 Calibration
- 3/5 Connection the mobile
- 4/5 Version Number
- 5/5 Exit

Push forward and pull backward the roller to select, Press A button to confirm.

Setting-Matching

Select the pairing mode, the remote control will search the nearby skateboard, display them on the screen according to the signal strength sort. Select the skateboard to be paired and press A button to confirm, and the remote control will enter the user interface after it is successful.



① If there are multiple exway electric skateboards around you, please find the corresponding code on the skateboard (code is consistent with the signal on the screen).

Setting Mode-Calibration

Push the roller forward to the bottom without letting go, press A button to confirm.



Calibrate the neutral position, release the roller to make it free, press A button to confirm.



Press A button to confirm. When calibration is complete and the calibration interface is automatically exited.



Setting-Connection

Remote control can carry out firmware update by connecting to the mobile App. If there is a new firmware, the official website www.exwayboard.com will release update information.



Setting-Version Number

Connect Mobile App to upgrade firmware. Our website www.exwayboard.com will update information about it.



Setting-Exit

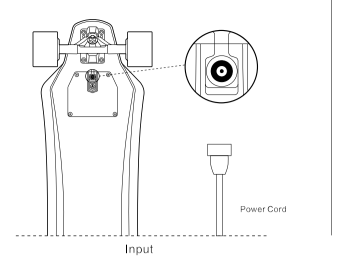
Complete the settings and choose the exit to enter the user interface.

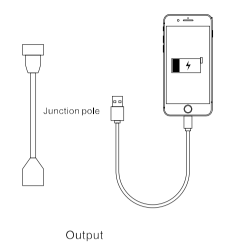




CHARGING Board

- Open the dust cover, align charging plug with the port to carry out charging, and the red light lights. If the remote control is in the connected state screen will show the charging state.
- In boost state, connect junction pole and triple press
 the power button, the green light slowly flashes. At this
 time it can externally discharge and charge the
 mobile device.





♠ Please use the original charger of exway X1 to charge.

----(13)-----

BOARD MAINTENANCE Storage and cleaning

- Exway electric skateboard is a precised equipment, and please do not arbitrarily disassemble.
- Do not clean the product with paint thinner, benzene or other organic solvents.
- Please try to avoid using it in the rain or at the mud, otherwise it may affect the product life.
- After using the exway electric skateboard ,please use a clean rag to wipe the surface to avoid residual water stains and prevent the corrosion of dust accumulation .
- When the exway electric skateboard or remote control remind the low power, please promptly charge the skateboard or remote control to avoid irreparable damage for the battery.
- Do not place the exway electric skateboard in a damp place to avoid short circuits or other malfunctions.
- Do not place the exway electric skateboard at the place near fire, flammable and explosive materials, so as to avoid accidents.
- Do not place the exway electric skateboard in chemical laboratories, where chemical substances can cause rust and corrosion, and so on.
- Do not place the exway electric skateboard in places where the temperature is too high. The heat of the skateboard may cause

burns to the skin and may also cause damage or even explosion of the battery to reduce the performance and service life of the skateboard.

- Please keep the exway electric skateboard in a cool and dry place.
- If you do not use the exway electric skateboard for a long time, please check whether the function of the exway electric skateboard is normal before using.
- Keep the skateboard power between 30% and 75% (2–3 grid capacity) for the storage of long time ,and use it once a month , charge and discharge the skateboard.

WARRANTY

• From the date purchasing at regular channels ,the product enjoy 6 months of warranty. During this period, if the product has any failure due to product quality, the user can contact the official website staff for free care and maintenance.

Note: For your convenience of after-sales service, it is recommended to keep the original box. If you don't have the box or box is damaged, please connect us to buy the package of the process of handling changing or refunding.

- Warranty content: exway X1, (except the wheels and rubbers and griptape) remoter, charger Warranty period: 6 months
- Warranty certificates are subject to purchasing receipt.
 The purchasing date of the consumer is made as warranty start date.
 If there is no valid warranty certificate, warranty start date is within 6 months after manufacture date.
- The following conditions will not be provided for free warranty:
 - 1. The damage is caused by improper transportation, use, maintenance, storage of the consumer.
 - 2. Repair point not specified by exway caused damage.
- 3. No invoice or purchase certificate, and it can not be proved that the product belongs to the warranty period.
- 4. Invoice does not match the entity and is obliterated.
- 5. The damage is caused by the irresistible and natural disaster.
- 6. The failure is caused by unauthorized dismantling, improper operation, man-made and intentional damage.
- 7. Beyond warranty.

Warranty Card

Warranty Date	Warranty Content

Online Service

Website: www.exwayboard.com Email: exwayboard@exway.top

--(16)----

Shenzhen Sunto Technology CO.,LTD www.exwayboard.com

FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.

- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.