





IOS

Android

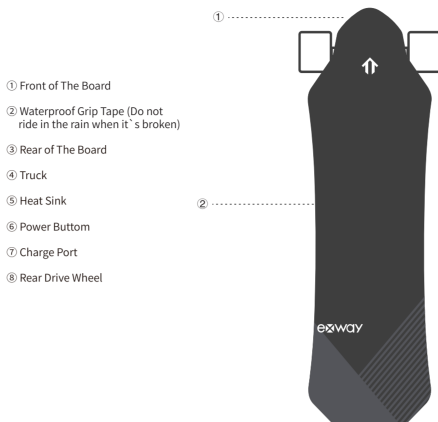
Exway APP Scan the QR code for more details



Security Warning & Disclaimer

- 1. Please read and understand the user manual before riding your exway electric skateboard. You are responsible for the operation and control of the electric skateboard and you must know how to control
- Riding an exway electric skateboard is extremely dangerous. Whenever you ride your exway board you risk great bodily injury, disability, or death from loss of control, collision, or falls.
- $3. \ The \ exway \ electric \ skateboard \ can \ lose \ connection \ with \ the \ remote \ control. \ If \ this \ happens \ the \ skateboard$ becomes a non motorized longboard. Please always ride within your ability to control the board in case power loss occurs. Prepare to lose your ability to brake at any time.
- 4. Skate only in an open area free from vehicles and pedestrian traffic, and other physical obstacles. You are responsible for learning the basic features of the board such as braking, accelerating, and switching gears. Always wear a helmet and full protective gear while riding.
- 5. Do not ride on slippery or uneven surfaces. Only ride in areas with good visibility. Avoid riding in close proximity to vehicle and pedestrian traffic.
- 6. The exway electric skateboard is not a toy and is not intended for children under 16.
- 7. Please refer to the exway APP or the official website for the latest version of the product manual.

Please log onto www.exwayboard.com or follow exway App for more information.



① Accelerating(Roll the remote wheel forward)

③ Braking (Roll the remote wheel backword)

Screen: OLED 0.9 Inch

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(2) this device must accept any interference received, including interference that may cause undesired operation.

limits are designed to provide reasonable protection against harmful interference in a residential installation

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

the user is encouraged to try to correct the interference by one or more of the following measures:

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

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

 $This \ equipment \ generates \ uses \ and \ can \ radiate \ radio \ frequency \ energy \ and, if \ not \ installed \ and \ used \ in \ accordance \ with \ the \ instructions, \ may$

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

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,

Wireless Solution: 2.4Ghz

FCC Caution

Input Voltage: 5V -1A

(1) This device may not cause harmful interference, and

-Reorient or relocate the receiving antenna.

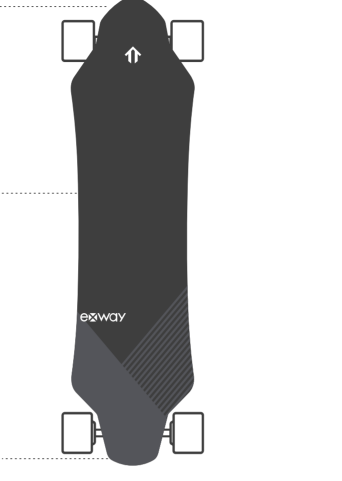
-Increase the separation between the equipment and receiver.

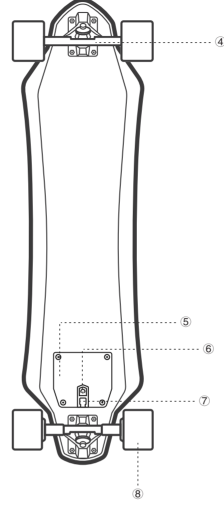
-Consult the dealer or an experienced radio/TV technician for help

4 Multifunctional Button (Button A)

② Roller

⑤ OLED Screen





Rated Charger Power: 75W Charging Time: 2h 45min Output Voltage: 5V — 1.5A

Max. Speed: 45km/h Max. Climbing Grade: 30% / 16.8° Range: 25km

(Actual data varies depending on rider weight and riding conditions.)

Gross Weight: 6.85kg Torque: $4.6Nm \times 2$ Maximum Power: 1200W × 2 Rated Motor Power: 600W × 2

Input Voltage: 100-240VAC,50/60Hz Battery Capacity: 193Wh

Truck: Seismic Aeon 45° Braking Mode: Regenerative Braking

Applicable Age Range: 16 ~ 50 Years old Maximum Load: 200kg / 440lbs

Water Proof Level: IP55

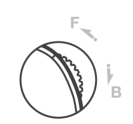
How to operate the remote:



· Long press button A for 3S to turn it on



·Short press A to switch gears



· Roll the remote wheel forward to accelerate androll the remote wheel



·Short press button A for 3 times to switch directions

How to RE-PAIR the remote and the exway board:



01. Completely turning off the exway board and then longpress the board' s power button for 8S to enter into paring mode



03. Choose the first option "RE-PAIR"



02. Long press the remote button A for 5S, enterring into the setting mode



04. Choose the corresponding exway

The state of the indicator lights:



Green light The board turned on/Pairing



Flashing green light Charging external electrical devices



Red Light Charging



Flashing red and green lights

Pairing



Flashing red light Low Battery (Fast) Disconnection(Low)

Special Notes:

1. Connect the magnetic port on the charger to the power button on the board before plugging into the wall outlet. (Only use an original exway x1 pro charger)



- 2. The exway board can be fully charged in about 2 hours 45 minutes. When fully charged the battery charger indicator light is green.
- 3. The board can be used as a portable charger for external electrical devices. Simply connect the USB cable to the board and press the power button quickly 3 times.

Product List:

Exway x1 Pro



Remote



Charger





Allen Wrench

Charging Cable for Remote **USB** Cable



T Skate Tool

Rubber $85mm \times 2$



Product Manual



board and then "YES"