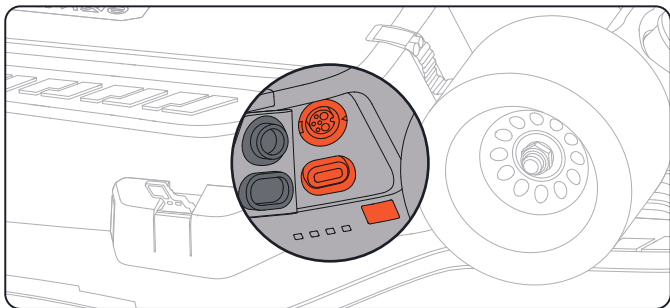


# Exway Flex Paragon Manual

## 敖玉 说明书





## Charging port

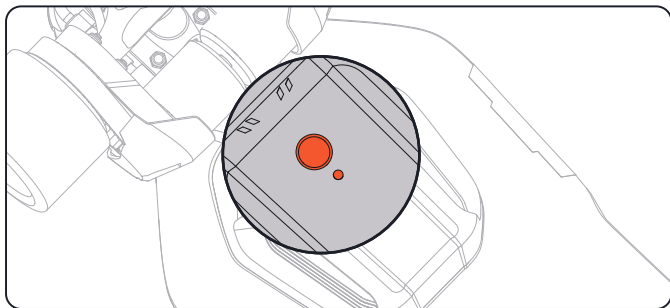
Please charge Flex Paragon with original charger only.  
(After the skateboard is fully charged, the charger indicator light turns green. The cover must be closed after charging to ensure waterproof performance.)

## External discharge

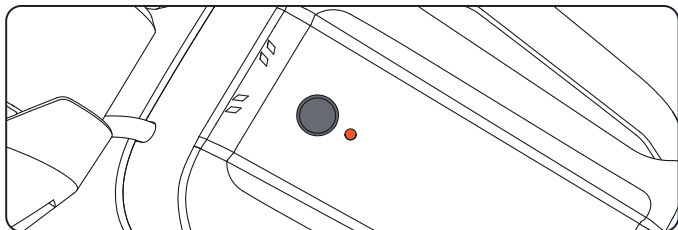
Short press once to display the battery level; long press for 3 seconds to turn on/off the USB-C external discharge function, 60WMax.

## Power button

The power button is located on the ESC at the back of the skateboard. By default, the skateboard in standby mode will turn off after 24 hours. (Can be modified in settings.)



## Skateboard indicator light operations and status:



### Power on

Press the power button for 1 time



### Power off

Long press the power button for 3 seconds



### Pair

Press and hold the power button for 8 seconds  
(When the skateboard is turned off)



### Green light always on

Normal working status



### Green light flashes slowly

Upgrading



### Motor matching

After turning on the skateboard, short press the button for 5 times



### Red light always on

The skateboard is not connected to the remote control



### Red light flashes slowly

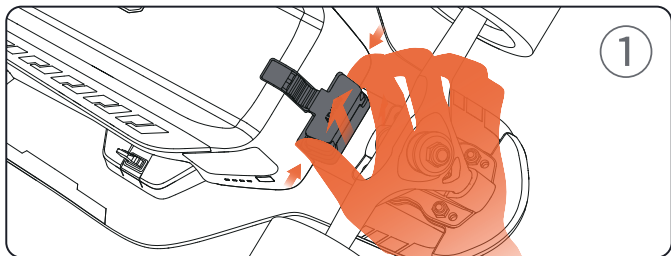
Charging



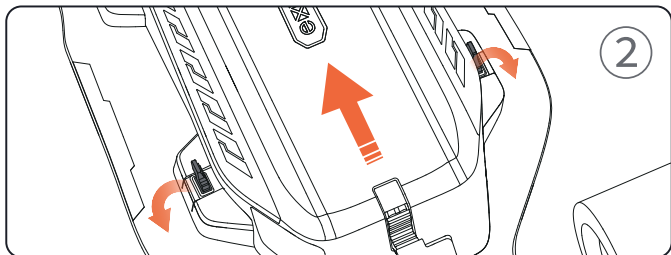
### Red and green lights flash alternately

Pairing mode

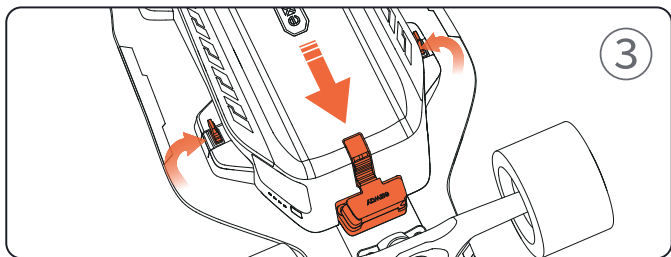
## Battery replacement



Press the buckle to unplug the power connector.

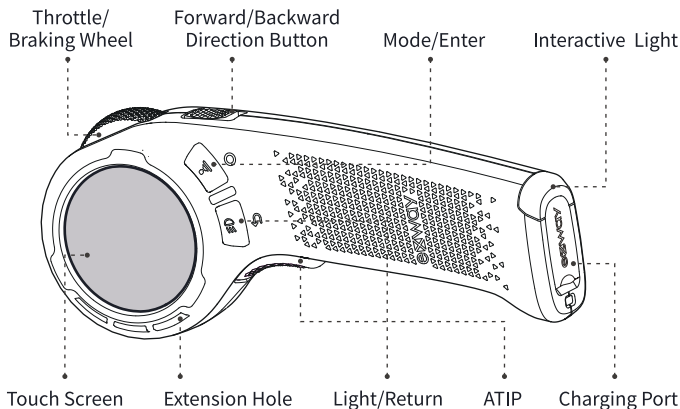


Open the two locks on the left and right respectively, push back to remove the battery pack.



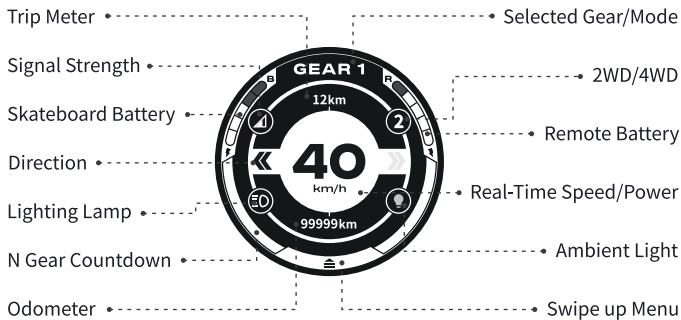
Lift the battery connector and push the battery in. Connect the power connector and make sure both locks are well fastened.

## Remote control



Charging parameters : 5V — 1A

## User interface



## Operation Guides

### Gear button/direction button operation instructions



#### Power On/Off

Press and hold the gear button for 2 second



#### Accelerate/Brake

Spin forward to accelerate  
Pull back to brake



#### Switch Directions

Slide to change the board's riding direction  
(when Speed<5km/h)



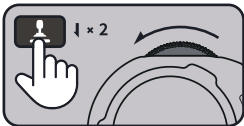
#### Switch Gears

Short press once to select the next speed mode






#### Turbo Mode

Short press for 3 times



#### Cruise control

Hold the throttle still +  
short press twice to activate cruise control  
(Speed is 5~25km/h)

- 
-  \*Menu callout, tank mode (4WD), parking function only take effect when speed is less than 5km/h, but better set them when the skateboard is totally stationary.
  -  \***CRUISE Control:** After this function is turned on, if the speed of the board changes greater than 5km/h or the throttle wheel is operated, cruise control will deactivate.
  -  \***Shift Lock:** This function is turned off by default and gear can be shifted only when the skateboard is stationary. This function can be unlocked from the setting menu. Once it's turned on, the gear can be switched as long the remote roller is centered when the skateboard is rolling.
-

## Operations Guide

### ≡D Light Button/ATIP Button Operation Instructions



#### Turn on/off the ambient light

Short press the button 1 time



#### Switch ambient light animation

Short press the button 2 times



#### Turn on/ off the lighting lamp

Short press the button 3 times



#### Left/right turn signal

Tilt the remote control left/right + short press unlock button 2 times to activate it



#### Operation mode/setting menu switching

Long press the button for 2 seconds (Speed < 5km/h)



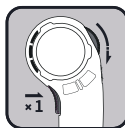
#### N Gear

No input of throttle wheel for a period of 5 seconds will automatically activate neutral gear mode. Push ATIP button to activate previously selected speed mode



#### Parking mode

Pull the throttle wheel to the braking position while the board is stationary + short press the ATIP button 3 times



#### Remove parking mode

In the parking mode, press the ATIP button one time

⚠ \*Atlas Pro, Flex Pro and other devices do not have lighting and ambient lighting functions, so turning on the functions will have no effect.

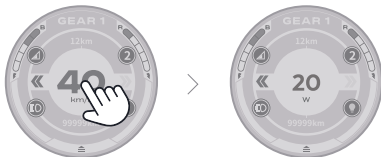
⚠ **Turn signal:** In the operation mode, twist your wrist and press the ATIP button twice to enter the turn signal mode and it automatically exits after 5 seconds.

⚠ **\*ATIP:** After the anti-accidental touch function is turned on, the brake and turn signal functions are available, but the throttle acceleration is not available.

## Touch screen instructions

### Speed mode/power mode switching

Double-tap the center of the screen, you can switch speed mode/power mode.

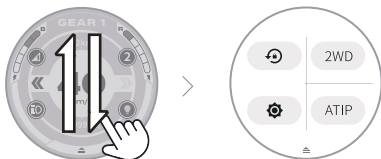


Speed Mode

Power Mode

### Enter the setting interface

Swipe up from the bottom/Swipe down from the top. Click the return button to Exit and return back.




#### Introduction to setting interface

	Screen Rotation Lock Switch.		2WD/4WD Switch.
	Screen Brightness Switch.		Accidental Throttle Input Prevention Switch/ATIP.

**ATIP** ATIP:When ATIP function is turned on, the gear N will be entered when the countdown is ended.

**2WD** 2WD/4WD switching, it can be switched successfully only when the board selected is workable with 4WD.

 Screen rotation currently supports two directions. (After unlocking the screen lock, keep the screen vertical to the ground for 1 second to switch the direction.)



## Lighting Parameter Settings

Swipe right from the left edge/swipe left from the right edge to enter the settings interface. Click the return button to exit the setting.



### Introduction to setting interface

Brightness

Slide to adjust the brightness of the display.

Speed

Jump to the light speed frequency setting page.

Colors

Jump to the light color setting page.



Note: For details, please refer to Exway Rexus remote control operating instructions.

## 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.

# Safety Instructions & Disclaimer

1. Using an electric skateboard has the same potential risks as other sports and may cause injury. even death.
2. You must read the instruction manual before use and wear protective gear.
3. The belt will wear out under normal use, please refer to Exway related tutorial videos for correct replacement Damaged belt.
4. Please follow local traffic laws and regulations and use it safely within the permitted scope.
5. Children under 14 years old, disabled people, pregnant women, the elderly, etc., as well as those with mental disorders, diseases, It is prohibited for use by people with impairments in normal body movement.
6. Skateboard, remote control, App will be continuously updated, and there may be differences between the manual and the final version of the firmware . For details, please refer to the official website for the latest version.
7. If not used for a long time, please charge and discharge the skateboard every 30 days to have around 30-75% battery left for storage to ensure battery life.
8. After replacing the battery, please ensure that the plug and fixing buckle are installed in place, otherwise it may affect the power supply and Waterproof properties.
9. The product has certain waterproof performance, but failure caused by water ingress is not covered by the warranty. Please pay attention to waterproofing.
10. Please cover the rubber plug after using the external discharge function to ensure waterproof performance.

**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.