

# Instruction manual V1.4

# I. Remote control style





# 2 Function Description

#### 2.1 Remote control

In the off state, press and hold for 2 seconds [on key], the remote control is turned on, the power indicator shows the power, and the remote control starts to find the skateboard to connect. At this time, the connection indicator (red) starts to flash, and the connection is successfully connected to the skateboard. The light will turn solid (green).

#### 2.2 Remote control shutdown

In the power on state, press and hold for 2 seconds [on key], all indicators are off, and the remote control is turned off.

### 2.3 Skateboard forward/backward acceleration

Push forward [Speed Roller] to accelerate the slide forward, push the [Speed Roller] backward to accelerate the slide, release the [Speed Roller], and the slide will enter the free slide to stop. When accelerating forward, push the [Speed Roller] skateboard to brake quickly. When accelerating backwards, push the [Speed Roller] skateboard forward to brake quickly.

## 2.4 Skateboard speed mode switching

In the state where the remote control connection indicator is always on (green), dial the speed mode switch button, dial to the front gear Low is [Beginner mode], dial to the middle gear to [Sport mode], and move to the last file. For [Pro mode]

#### 2.5 Skateboard cruise

When the remote control connection indicator is steady on (green), push forward or backward [speed roller] (speed is greater than 1RPM), double-click [function key], the connection indicator flashes (green), then the skateboard enters In the speed cruising state, the speed is kept at the speed when double-clicking the [Function Key], and the [Speed Roller] is released, and the skateboard is still cruising at a constant speed. In the forward cruise, push the [Speed Roller] forward to accelerate at the original speed, release the [Speed Roller], and the slide will decelerate to the speed when you double-click the [Function Key]. If you want to exit the fixed speed cruise during forward cruise, you only need to push the [Speed Roller] backwards, or double-click the [Function Key] again to exit the cruise control. The connection indicator is always on (green).



### 2.6 Remote control charging status

When the charger is connected, the remote control battery indicator indicates the charging status. When the charging is not completed, the ABC three lights flash (green light). When the charging is completed, the ABC three lights are always on (green light).

### 2.7 Remote control automatically shuts down

When the remote control is turned on, it will automatically shut down if it is not successfully connected to the skateboard for 10 minutes.

#### 2.8 Remote control is abnormal

In the off state, press and hold for 2 seconds [off key], the remote control will perform self-test within 2 seconds of booting. If the self-test fails, the ABC three lights flash (red light) and the remote control enters the abnormal state.

### 2.9 Remote control battery indicator

The power of the remote control is 100%~60% [ABC three lights are always on (green light)]

The power of the remote control is  $60\%\sim10\%$  [A light is off, B light is on (green light), C light is on (green light)]

Remote control power 10%~1% [A light is off, B light is off, C light is on (green light)]

After the power of the remote control is less than 1%, [C light is always on (red light)]

# 3.0 Warnings

- 1) Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- 2) 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.
- 3) 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.