



OPERATING THE REMOTE

turning the remote on and off

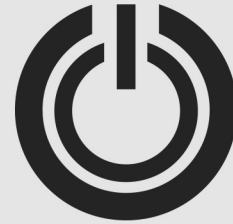
syncing the remote with the skateboard

braking and accelerating

changing speeds

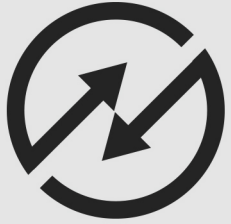
going reverse

WWW.EVOLVESKATEBOARDS.COM



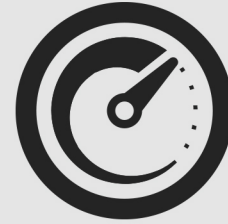
Turning the remote on and off

1. Turn on the remote by quickly pressing the on/off button once.
2. To turn the remote off, press and hold the on/off button for half a second then let go



Syncing the remote with the skateboard

- 1.** When the remote is first used it needs to be synced with the skateboard. Turn on the remote by pressing the on button quickly, then the green connection light will be flashing (meaning it is not synced),
- 2.** To sync, press the sync button once, then the green light will stop flashing and become a solid green light. The sync button is located next to the on/off button. Once the remote is synced to the skateboard, it can now be used. Syncing the remote only needs to be done 1 time. If the user uses another skateboard or purchases a new remote then the remote must again be synced to that board.



Braking and accelerating

- 1.** To accelerate, pull the trigger with the index finger slowly then the skateboard will move forward. The more you pull the trigger the faster you will go. By letting the trigger go as you ride this will allow the board just to coast or neutral mode.
- 2.** To brake, push the trigger forward slowly then the brake will be applied, the more you push in the trigger the stronger the brake will apply. Please note, the brakes will not bring you to a complete halt for safety reasons, however it will be a firm force to slow you down quickly.



- 1 Reverse & sync button
- 2 On/Off & speed change
- 3 Low battery indicator LED for remote and board battery
- 4 Speed indicator LED
- 5 Connection LED
- 6 USB charging port



Changing speeds

- 1.** When the remote is first turned on it will always start in slow speed mode. The orange light on the remote will flash slowly, this indicates the remote is set to slow speed mode.
- 2.** To change to fast speed mode, quickly press the on/off button once, then the orange light will flash quickly indicating fast speed mode.
- 3.** To change back to slow speed mode, quickly press the on/off button once and the orange light will flash slowly.
- 4.** To turn the remote off, press and hold the on/off button for half a second then let go.



Going in reverse

- 1.** Once the remote is turned on in either fast or slow speed mode, quickly press the reverse/sync button, all the lights on the remote will flash, this means you can now go reverse in what ever speed mode you were currently in. The remote function is the same for going in reverse, pull the trigger to accelerate and push the trigger to brake.

Please note – there is less power in the reverse setting compared to the forward setting.

- 2.** To turn off the reverse function, simply press the reverse/sync button again then the remote will go back to forward mode.



Battery indicator

1. The battery indicator is located on the remote next to the flashing speed mode LED. This light will come on as a solid red light if the battery charge is becoming low. The red light may also come on during times when the board is under strain ie riding up a hill and then go off again once you are just cruising along on flat ground. To get the best range during your ride its best to hold a speed and have minimal speed changes.

2. As you use the board you will drain the battery according to how it is being ridden. Once about 70-80% of the battery has been used, the LED indicator will show a red light as you are accelerating then go off again once you reach a cruising speed.

- 🔴 Red light intermittently on and off → 20 - 30% battery capacity left
- 🔴 Red light staying solid red → 5% or less capacity left
- 🔴 Red light rapid flickering → Battery in remote needs to be recharged.



evolve
SKATEBOARDS

WWW.EVOLVESKATEBOARDS.COM