



## Turning the remote on and off

Press the on/off button quickly on the remote. L2 LED light will show a solid blue colour. To turn the remote off, press and hold the on/off button for 1-2 seconds then let go.



## SYNC the remote to the skateboard

- 1. Press and hold for 1 second the left sync button on the remote.
- **2.** L1 and L2 LED lights will flash together.
- $oldsymbol{3}$ . Once paired, the L1 and L2 lights will stop flashing. This means you are now ready to ride!



## Changing SPEED modes on your remote

To change speeds on your remote, press the on/off button (right button) quickly once, this will change speed modes.

Each time you press the right button it will change the speed mode from slow all the way through to PRO mode. Now press the left button to go back down through the speed modes. Each time you press the left button it will take you down a speed mode from PRO – Slow speed. The speed mode is displayed on L1 LED light, see below:

**SLOW** Speed Mode - Green light will be flashing on and off.

ECO Speed Mode - Green light will be a solid colour.

FAST Speed Mode - Blue light will show

**PRO** Speed Mode - Red light will show

TIP - Use the speed change buttons as you would gears on a bike, cycle through them according to riding situation, for example – Select PRO mode for an approaching hill, then cycle back to fast or ECO mode once reached the top of the hill.



## Battery indicator display (skateboard and remote)

When riding, you can see how much battery you have left in your skateboard and in your remote. L2 LED light displays how much battery voltage your skateboard has, and L3 LED displays how much battery voltage your remote battery has. See below:

L2 LED light (display for the skateboard battery):

Green light - Battery level is from 100% - 60%

Blue light - Battery level is from 60% - 25%

Red light - Battery level is from 25% - 0%

L3 LED light (display for the remote battery):

**Blue light** - Battery level is from 100% - 10%. When the L3 LED begins to flash it means the remote is low on charge and less than 10% capacity.

**Red light** - A red light will display as the remote us being charged, once fully charged the L3 will turn green.

