JP New Adjustable E-Brake Using illustration:

- 1. Voltage input: 7.4v 25.2v (2S -6S Li-Po)
- 2. Voltage output: 6V

3. Signal input: Connected to the brake wheel channel of receiver (on/off channel of remote control), and set an action.

4. Setting: The percentage of transmitter which control the brake force.
+/-100% is max brake force. The percentage setting to +100%/-100% ~ -50% OR
(+100% ~ +50%/-100%). Max / lower percentages of brake channel are adjust the left and right braking power together.

5. Capacity control: adjustment counter clockwise (+) will increase the brake force, clockwise(-) will reduce brake force. These capacity control are adjusting the left or right braking power alone.

6. Size: 35mm (W) x 70mm (L) x 18mm (H)



7. Weight: 58g





