

# **User Manual**





Remote Quick Start Guide

#### **General Information**

Product name: Pivo remote control.

Model name : PIVO-RC-1 Material : ABS, Rubber, Plastic Controller : 2.4GHz, RF Height: 8.8 cm / 2.7 inches Width: 3.65 cm / 1.4 inches

Weight: 30g / 1.0 ounces Battery 3V Coin Button Cell

Made in China

Company name: 3i Inc.

homepage: www.getpivo.com

FCC ID: 2AS3QPIVO-RC-1

#### **Remote Overview**



For convenience, the Pivo Remote comes paired with your Pivo and is ready to use.

- Up to 15 meter operating range.
- Can be paired to multiple Pivo Pods.
- Comes with 1 replacement 3V battery (coin type).
- For video instructions visit the Pivo Youtube oficcial channel at www.youtube.com/c/pivoofficial
- For downloadable version of this manual, go to help. getpivo.com

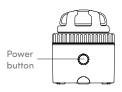
## Remote control operation

With your remote, you have control over various core settings of your Pivo including, rotation speed, rotation direction, shooting mode, shutter button, and more.

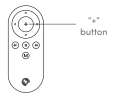
- + Capture photo/start recording
- Increase speed
- Rotate clockwise
- Decrease speed
- Rotate counter-clockwise
- Rotate clockwise 1 round
- >> Rotate counter-clockwise 1 round
- Stop rotating/ Cancel shooting (may vary depending on the capture mode)
- Toggle between photo/video mode (may vary depending on capture mode)

#### **Pairing Remote Control and Pivo**

If your Pivo Remote becomes disconnected or if you've replaced the Pivo's remote control batteries:



 IniciatePress the Pivo power button 3 times on quick succession.
The Power Button's LED lighting will turn white, indicating that remote control pairing is initiated.



2. Press and hold the "+" button on the remote control until you hear 3 quick beeps. This indicates that remote control pairing is complete.

## RF Specification

-Frequency : 2440 MHz -Modulation: GFSK

## **Compliance Statement**

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.
- \* This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.