



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

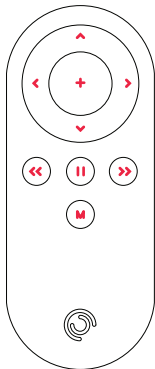
Made in China

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 official channel at www.youtube.com/c/pivoofficial
- For downloadable version of this manual, go to help.getpivo.com

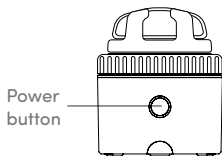
Remote control operation

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

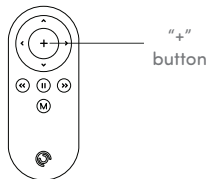
- +** Capture photo/start recording
- ^** Increase speed
- <** Rotate clockwise
- ✓** Decrease speed
- >** Rotate counter-clockwise
- <<** Rotate clockwise 1 round
- >>** Rotate counter-clockwise 1 round
- ||** Stop rotating/ Cancel shooting (may vary depending on the capture mode)
- M** Toggle between 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:



1. Initiate Press 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.