

Get Insanely Creative Photos & Videos.



Manual

Hardware



Pivo

General Material: ABS, Rubber, Plastic Finish: Matte Max Load 1kg Bluetooth: BLE 4.0 Potation Degree: 360 degrees Speed Rotation: 10s/r-2h/r Bluetooth:2402MHz~2480MHz SRD:2440MHz Power & Battery Battery: 500mAh Charging Method: Micro-USB Part, 5VDC, 0.5A Charging Time: 1 hour Working time: 10 hours Ambient conditions Operation : 5 to 40 $^{\circ}$ C Storage : 0 to 50 $^{\circ}$ C Dimensions & weight Height (without mount): 5 cm / 2 inches Height (with mount): 7.3 cm / 2.9 inches Width: 6.3 cm / 2.5 inches Weight: 140g / 4.9 ounces

RF frequency can be used in EU membership without restriction

Smart Mounts

Panoramic Mount Dimensions & Weight Material:ABS, Rubber, Plastic Height: 5.2cm / 2 inches Width: 5.1cm / 2 inches Weight: 30g / 1 ounces

Adjustable Mount Dimensions & Weight Material: Aluminium alloy, Rubber Height: 3.9cm /1.5 inches Width: 3.25cm / 1.3 inches Weight: 60g / 2.1 ounces Tilt Angle: 30° - 50°





Setup



Step 1: Turn on Pivo

1. Press and hold the power button on the front of Pivo.

2. Pivo will light up to indicate that both the power and bluetooth has been turned on.



Step 2: Stabilize

1.Pivo comes with a standard tripod thread on the bottom. Use any tripod with Pivo.

2. If you do not have a tripod, simply pull out the stabilizing feet tucked into Pivo.



Step 3: Attach Phone

1. Attach your phone to Pivo by turning the clamp head on top. Both the rotating head and the angle adjusting head work the same way.

Change Head



Step 1: Unmount

1. unscrew the head on Pivo to loosen and remove.



Step 2: Change

1. Take your altnernate head and screw it back on.



Step 3: Tighten

1. Use the included allan wrench to adjust the tightness of the head as needed.

Connect



Step 1: Turn on Pivo

1. Press and hold the power button on the front of Pivo.

2. Pivo will light up to indicate that both the power and bluetooth has been turned on.



Step 2: Turn on Bluetooth

1.Make sure to first turn on the bluetooth on your phone.



Step 3: Connect via App

1.Turn on the Pivo App

2. Press "connect pivo"

3. Once connected , Pivo will rotate slightly to confirm

Shooting Mode

Many Me

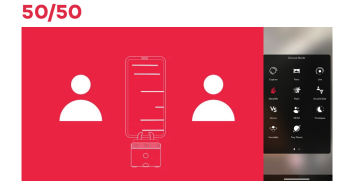


Double Take



VS Mode





NOTICES

1) It can not be exchanged and A / S during disassemble this product.

2) Do not swing around, so cut off or throw or knock on impact.

3) Do not place the product near a damp, liquids, high temperature environment, fire.

4) This product can generate noise or the connection is lost due to surrounding interference with wireless connections.

5) This product can be used in conjunction with devices that support the Bluetooth specification.

CAUTION

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

CORPORATE HEADQUARTERS:

YouVR INC R&D Tower-1007, 396, World Cup buk-ro, Mapo-gu, Seoul, Korea Tel: 82-70-4756-2133 Fax: 82-2-6442-8593

Manufacture : YouVR INC Address : R&D Tower-1007, 396, World Cup buk-ro, Mapo-gu, Seoul, Korea

CONTACT INFORMATION

Manufacturer Address : R&D Tower-1007, 396, World Cup buk-ro, Mapo-gu, Seoul, Korea To locate in-country YouVR INC distributors of the Rotator please These distributor(s) represent local contacts for this product.

CORPORATE HEADQUARTERS:

YouVR INC R&D Tower-1007, 396, World Cup buk-ro, Mapo-gu, Seoul, Korea Tel: 82-70-4756-2133 Fax: 82-2-6442-8593

EUROPEAN UNION "DECLARATION OF CONFORMITY"

DECLARATION OF CONFORMITY

YouVR INC R&D Tower-1007, 396, World Cup buk-ro, Mapo-gu, Seoul, Korea

declare under our sole responsibility that the product(s)

Rotator – PIVO-R1

to which this declaration relate(s) is in conformance with the following standards: ETSI EN 300 328 V2.1.1 EN 301 489-1 V2.1.1 EN 301 489-17 V3.1.1 EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2+2013

following the provisions of the 2014/53/eu Directives.

FCC compliance information

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.

Note: This equipment has been tested and found to comply with the limits for a Class B digital

device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable

protection against harmful interference in a residential installation. This equipment generates, uses,

and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause

harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of

the following measures:

• Reorient or relocate the receiving antenna.

• Increase the separation between the equipment and receiver.

• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

• Consult the dealer or an experienced radio/TV technician for help.

Modifications not expressly approved by the manufacturer may void the user's authority to operate

the equipment under FCC rules.