

EXPLORE
ONE

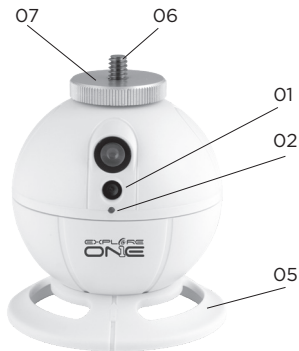
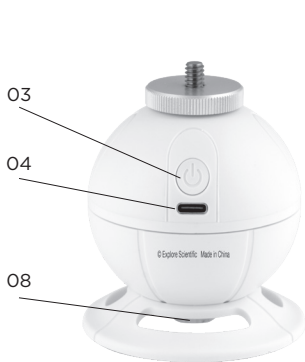
MEDIA POD™

360° ROTATION AUTO-TRACKING MOUNT

INSTRUCTION MANUAL



Phone sold separately.



09



Parts List

01: Camera
 02: Indicator Light
 03: Power Button
 04: USB-C Charging Port
 05: Pedestal
 06: 1/4 inch Thread Rod

07: Adjusting Nut
 08: 1/4 inch Tripod Adapter
 09: USB-C Charge Cable
 10: Phone Mount
 11: Tablet Mount

Whether you are live streaming, creating social media content or simply on a video call, you can always stay in frame with the Media Pod 360° Auto-Tracking Mount. Through the use of subject tracking technology and a highly responsive, built-in camera, this handy mount enables an attached smart device to follow a subject's movements, making it easy to create dynamic videos and stay engaged with viewers without needing additional apps, Bluetooth or WiFi. Designed to support smart devices up to 10 inches, the mount has a full 360° range of rotation to follow your every step and is tripod adaptable to accommodate different positioning needs. It is also water resistant to protect against splashing water when filming outside and has a long-lasting rechargeable battery that will allow you to film with fewer disruptions.



Subject
Tracking



Built-in Auto
Tracking Camera



No App
Required



Spin
Rotation



Water
Resistant



Tripod
Adaptable



Rechargeable
Battery



Phone & Tablet
Mounts Included

Instructions

- Press and hold the power button for 3 seconds to turn on the Media Pod. The indicator light will flash in blue and the product will start. To power off the Media Pod, press and hold the power button for 3 seconds. The device will shut off when not in used for more than 15 minutes.
- Once the Media Pod is powered on, it will follow the subject instantly. The device only tracks the closest subject that is within 1-5 meters(3-16 feet). If multiple subjects are in front, the device will select the closest or in line of sight of the camera. When a subject is not in range, the indicator light will flash blue till a subject is recognized.
- When the device is in low battery, the indicator light will flash red. Use the USB-C cable to charge. Wall power charger not included. Indicator light will remain red when charging and will turn off when battery is fully charged.
- The Media Pod includes a 1/4 inch universal thread on top and bottom for use of different accessories such as, tripods, selfie stick, lights, cameras, etc.

Specifications

Built-in Auto Tracking Camera: Yes

App or Bluetooth Required: No

Plug and Play: Yes

Water Resistant: Yes; IPX4

Battery: 1000mAh Rechargeable

Battery Runtime: 6 hours

Charge Time: 2 hours

Charging: USB-C port 5V-1A

Maximum Load Capacity: 500g (1.1lbs)

Tripod Compatible: Yes

WARNING!: This product contains batteries, please do not place the product in high temperature, high humidity environment to avoid accidents. Do not use your hands to rotate the device.

Mounts

When using the included phone or tablet mounts, screw in the mount and using the adjusting nut bracket to tighten and aligned with the Media Pod tracking camera.

Phone Mount



Tablet Mount (up to 10in dia.)



Compatibility with Other Devices*

LED Lights • Digital Cameras • Webcams • Action Cameras

**Additional attachments maybe necessary and sold separately.
Phone and Tablets sold separately.*



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

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.

PROP 65:

WARNING:

This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Notes



#88-83030

©2022 Explore Scientific, LLC.

1010 S 48th Street, Springdale, AR 72762

All rights reserved.

explorescientificusa.com | 866.252.3811

Made in China.