

# Aqua-Vu®

## MO-POD 3 CAMERA PANNING ACCESSORY



BATTERY PLACEMENT UNDER TOP CAP



WIRELESS REMOTE



ON/OFF TOGGLE SWITCH LOCATED ON  
THE UNDERSIDE

### Aqua-Vu MO-POD 3 Quickstart Guide and FAQ's.

- 1) Remove top cap lid to battery compartment. Lid screws off counter clockwise.
  - 2) Install 2 new AA batteries.
  - 3) Replace lid.
  - 4) Turn MO-POD 3 to On by toggle switch found on the underside of the MO-POD.
  - 5) Adjust MO-POD 3 base legs to exceed size of hole.
  - 6) Deploy camera to desired depth and secure cable to the S-Hook of MO-POD 3.
  - 7) Use Wireless remote to pan the camera 360-degrees clockwise or counter clockwise.
- \* DO NOT TURN MANUALLY** (by hand), as this will damage the gears.

### FAQ & Trouble Shooting

Q: Can the MO-POD 3 be used with a 10-inch hole?

A: Yes, the legs will fold completely flat with loosening of the string.

Q: My MO-POD 3 will not turn?

A: Please double check the power switch and change the batteries.

Q: My MO-POD 3 still does not turn?

A: Your MO-POD 3 may need to be synced to the remote. Visit the link below and search MO-POD 3 for a video on this process.

Scan to visit our Video  
Resource Library for additional  
tips & instructional content.



[www.aquavuhelp.com](http://www.aquavuhelp.com)

**STOP PLEASE READ BEFORE USING**

Our Goal is 5 Star Service! If you should encounter difficulty using your Aqua-Vu MO-POD 3 or feel there may be something not working correctly, we are here to help. Before returning your MO-POD 3 or leaving negative feedback, please give us the opportunity to make things right at one of the methods below:

**Call our support staff at: 866-755-6303 or**

**Chat with us live on our site: [www.aquavu.com](http://www.aquavu.com) or**

**Review our Quickstart Guide/FAQ's for the MO-POD 3 on opposite side of card.**



*Scan to visit our Video  
Resource Library for additional  
tips & instructional content.*



[www.aquavuhelp.com](http://www.aquavuhelp.com)

**ONE YEAR LIMITED WARRANTY**

Outdoors Insight, Inc. warrants its products to be free from defects in materials and workmanship for a period one-year from the original date of purchase. Outdoors Insight, Inc will at its sole discretion repair or replace any components that fail in normal use. Failures caused by abuse, misuse, alteration, or self-repair are not covered under warranty. The warranty is valid for the original owner and is non-transferable.

**CUSTOMER SERVICE**

We want our products to provide you with a pleasant on-the-water/ice experience. That means maximum customer satisfaction. If you have a problem with your Aqua-Vu unit please contact Outdoors Insight, Inc. Customer Service at one of the following methods:

**PHYSICAL ADDRESS:**

- Stop by during business hours 8am to 4pm M-F Central
- Our address is: 33703 Antler Road, Crosslake MN 56442

The Address for Returns is:

**VIA USPS:**

Outdoors Insight, Inc.  
PO Box 368  
Crosslake, MN 56442

**VIA UPS/FEDEX:**

Outdoors Insight, Inc.  
33703 Antler Road  
Crosslake, MN 56442

INNOVATIVE UNDERWATER  
TECHNOLOGY

TECHNOLOGIE SOUS-MARINE  
INNOVATRICE

# Aqua-Vu®

## MOPOD Motorized Remote Control Camera Positioner

- > Rugged Adjustable Tripod  
(for up to 15" ice holes)
- > Wireless Remote Control  
Pans a full 360°
- > Easy-to-Access Battery  
Compartment
- > 2 AA Batteries  
(not included)
- > Compatible with  
all Underwater  
Cameras

## MOPOD Positionneur de caméra motorisée à distance

- > Trépied ajustable solide (pour un  
trou de glace jusqu'à 15" / 38 cm)
- > Télécommande sans fil à  
distance donne une vue  
panoramique de 360°
- > Compartiment de batterie  
facile d'accès
- > 2 batteries AA  
(non-inclus)
- > Compatible  
avec toutes  
les caméras  
sous-marines

Wireless remote control included.  
Télécommande à distance sans fil.

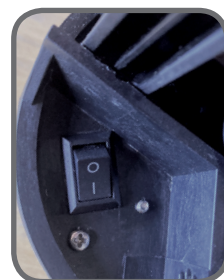
360-degree underwater fish surveillance!  
Surveillance sous-marine des poissons à 360°



Loop cable through S hook.  
Engager la boucle du câble  
au-travers le crochet S



Unscrew lid to access battery compartment. Requires  
2 AA batteries (not included)  
Dévisser le couvercle pour accéder au compartiment  
de la batterie. Requiert 2 batteries AA (non-incluses)



On/Off Button  
Bouton Allumage/Eteindre  
(On/Off)

- > Wireless remote control
- > Pan right or left without touching the camera cable
- > Follow the movement of fish as they swim
- > Pan to watch all your lines
- > Operates on 2 AA batteries (not included)
- > Télécommande à distance sans fil
- > Vue panoramique droite ou gauche sans toucher le câble de la caméra
- > Suivre le mouvement de nage des poissons
- > Vue panoramique pour surveiller toutes vos lignes
- > Opère avec 2 batteries AA (non-incluses)

Turning your underwater camera is  
as easy as changing channels. The  
MOPOD eliminates the hassles of  
aiming your underwater camera.

Faire pivoter votre caméra  
sous-marine est aussi facile que  
changer le canal de votre  
téléviseur. Le MOPOD élimine  
les ennuis de viser votre  
caméra sous-marine.



Made in China Fabriqué en Chine

WWW.AQUAVU.COM

REV 07/21

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.

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