

explorer

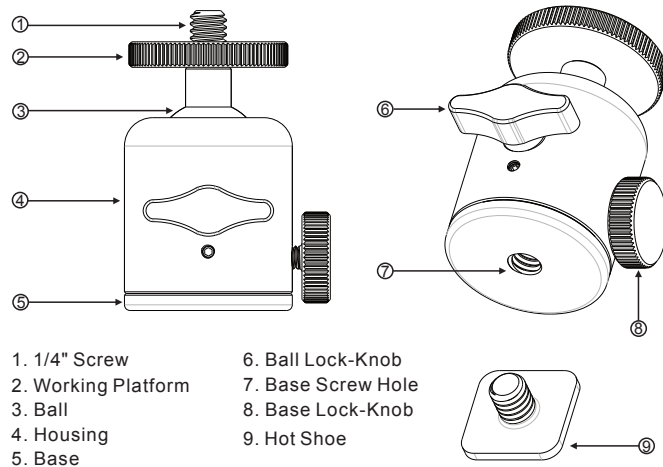
PHOTO & VIDEO

Aura Explorer Mini Ballhead - AX-01



Length	36mm/1.42 inches	Height	55mm/2.17 inches
Weight	100g/0.22 pounds	Base Diameter	30mm/1.18 inches
Mounting Screw	UNC 1/4" - 20		

Components



Operating Instructions

1. Assembling the Ballhead

- Positioning the 1/4" hot shoe at the 1/4" screw hole at the base of the ballhead and tighten it. (see fig. 1)
- Insert the ballhead hot shoe in the camera hot shoe. (see fig. 2) Rotate the ballhead to tighten it and fix it on the camera. (see fig. 3)



(fig. 1)



(fig. 2)

- With the top 1/4" screw, it can be used with fill light, mobile phone bracket and mirrorless camera directly. (see fig. 4)



(fig. 3)



(fig. 4)

2. Mounting onto a tripod or monopod

- Twist the base lock-knob in clock-wise direction to lock the base.
 - Position the mounting screw hole at the base of the ballhead at the screw on the tripod to tighten it.
- Note:** The base mounting screw hole of the ballhead is UNC 1/4"-20.



3. Operation of the ball lock-knob



Tighten in clock-wise direction

- Twisting the ball lock-knob in clock-wise direction to lock the ball and stabilise the platform.
 - Twist the ball lock-knob in clock-wise direction to lock the ball and in counter clock-wise direction to loosen it.
- Note:** Please always hold your equipment for safety's sake when twisting the ball lock-knob. When the ball is locked, with two hands holding the equipment, the ball can not be moved.

4. Pano Base Adjustment

- Twist the base lock-knob in counter clock-wise direction to loosen it.
- Hold the ballhead before twisting the base lock-knob in either direction to adjust the position of the pano base.
- Refer to the base indexing to determine the position of the pano base.
- Twist the base lock-knob in clock-wise direction to tighten it.



Loosen

5. Main ball multi-angle adjustment

With the single notch design, this ballhead ensures easy switching between horizontal and vertical shooting.



Load Capacity

The load capacity of the ballhead varies along with the inclination angle of the ball. When the ball is at upright position, the inclination angle is 0° and the moment centre of the equipment bearing is 0, the ballhead has its max load capacity.

Maintenance

- Prevent your ball head from getting fouled in mud, dirt or sand.
- Blow off the sand or dust, or wipe off with the Cotton Cloth in accessory bag.
- Wipe off the mud or salt water with a wet cloth and then thoroughly dry.
- DO NOT submerge the ball head when washing and do not direct a high-pressure stream of water at the ball head.
- DO NOT wipe the ballhead with any lubrication.
- None of the knobs are designed to be removed, so do not attempt to remove them as you risk damaging your ball head. If fine sand/grit fouls a knob, simply run a gentle stream of water around the knob while rotating it one-half turn back and forth.

Notes

- Working Temperature: -40°C - 60°C.
- Please loosen all the knobs before storing if it will not be used for a long time.
- Please always hold your camera or remove it from ballhead when moving your tripod or ballhead for safety's sake.
- This product can only be used as a photographic ballhead.

Warranty

Explorer Photo & Video warrants its products with a 2 year limited warranty. Please visit our webpage for all warranty details - Explorerphotovideo.com.au

Follow us on Instagram

@explorerphotovideo



Explorer Photo and Video

Sydney, Australia

Los Angeles, United States of America

W: explorerphotovideo.com

E: hello@explorerphotovideo.com