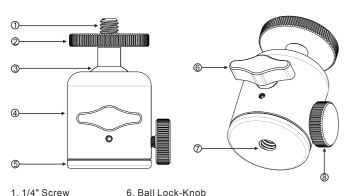


# Aura Explorer Mini Ballhead - AX-01



<b>∢L</b> Length	36mm/1.42 inches	Height	55mm/2.17 inches
(g) Weight	100g/0.22 pounds	Base Diameter	30mm/1.18 inches
Mounting Screw	UNC 1/4" - 20		



7. Base Screw Hole

8. Base Lock-Knob

9. Hot Shoe

- 1. 1/4" Screw
- 2. Working Platform
- 3. Ball
- 4. Housing
- 5. Base



# **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

2 ) 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)





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





# 2. Mounting onto a tripod or monopod

- 1) Twist the base lock-knob in clock-wise direction to lock the base.
- 2) 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



- 1) Twisting the ball lock-knob in clock-wise direction to lock the ball and stabilise the
- 2) 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 lockknob. When the ball is locked, with two hands holding the equipment, the ball can not be moved.

### 4.Pano Base Adjustment

- 1)Twist the base lock-knob in counter clockwise direction to loosen it. 2)Hold the ballhead before twisting the base
- lock-knob in either direction to adjust the position of the pano base.
- 3)Refer to the base indexing to determine the position of the pano base.

Indexing: on the ballhead, beside the base lock-knob, there is a inverted triangle mark. 4)Twist the base lock-knob in clock-wise direction to tighten it.



### 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

- 1)Prevent your ball head from getting fouled in mud, dirt or sand.
- 2 Blow off the sand or dust, or wipe off with the Cotton Cloth in accessory bag.
- 3 Wipe off the mud or salt water with a wet cloth and then thoroughly dry.
- 4 DO NOT submerge the ball head when washing and do not direct a highpressure stream of water at the ball head.
- 5 DO NOT wipe the ballhead with any lubrication.
- 6 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

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

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