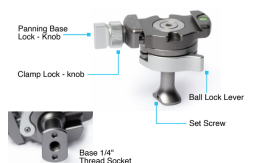


## **Gravity Explorer Ballhead - GX-01**



Length - 78mm / 3.07 inches	Width - 44mm / 1.73 inches
Height - 65mm / 2.68 inches	Weight - 143g / 0.31 pounds
Mounting Screw UNC-1/4"-20	Load Capacity - 5kg / 11 pounds



## Operating Instructions

- 1 Loosen the screw on the EX-01 QR Plate with the included hex key or coin and mount the plate to the base of the camera -See fig.1
- 2 Loosen the Clamp Lock Knob, insert the camera with plate in the clamp and tighten shut - See fig.2





fig.1

- 3 Loosen the Panning Base Lock -Knob and the head will rotate 360 degrees - See fig.3
- 4 Pull the Ball Lock Lever and the ball head can move in any angle, including vertical 90 degrees for switching between horizontal and vertical shooting -See fig. 4 and 5



5 - The base 1/4" thread socket is compatible with the stainless steel stud, tighten the set screws by using the included hex key to lock the stud - See fig.6





Tighten by the hex wrench

Notes

- 1 Always hold your camera or remove it from the ballhead when moving the tripod or ballhead.
- 2 Tighten the set screw by using the included hex key.
- 3 Do not use this product as other tool than its original purpose of design.

Explorer Photo & Video warrants its products with a 1 year limited warranty. Please visit our webpage for all warranty details -Explorerphotovideo.com.au

### In the box

Gravity Explorer Ballhead x 1, Explorer EX-01 QR Plate x 1, Mounting screw x 1, Stainless steel stud x 1. Tools

## Follow us on Instagram

@explorerphotovideo



# **Explorer Photo and Video**

Sydney, Australia

Los Angeles, United States of America

W: explorerphotovideo.com

E: hello@explorerphotovideo.com