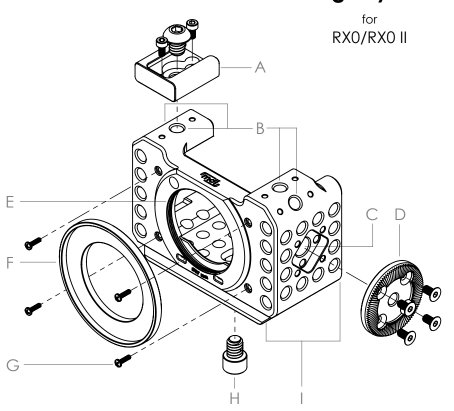


Cage System



- (A) Cold-shoe mount
- (B) Cold-shoe mounting locations (4X)
- (C) ARRI 3/8" accessory mount
- (D) ARRI rosette mount
- (E) 37mm threaded lens/filter mount
- (F) 37mm to 52mm step-up ring
- (G) M1.7 screws for mounting camera when using a Moondog Labs lens
- (H) 1/4"-20 screw for mounting camera when not using a Moondog Labs lens
- (I) ARCA-SWISS compatible dovetail Included Tools:
 - -Phillips head screwdriver
 - -Torx T5 screwdriver
 - -5/32" Allen wrench
 - -2mm Allen Wrench
 - -3/16" Allen wrench

Installing the RXO/RXO II without a Moondog Labs Lens:

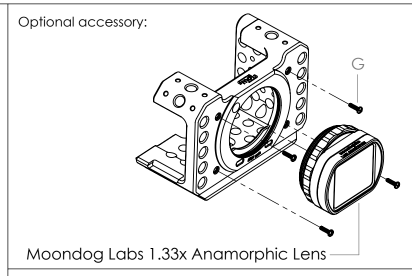
- 1. Insert the camera into the back of the cage and position it as far forward as possible.
- 2. Place the supplied 1/4"-20 screw (H) into the slot in the bottom of the cage and thread it into the camera until secure.

Installing the RXO/RXO II with a Moondog Labs Lens.

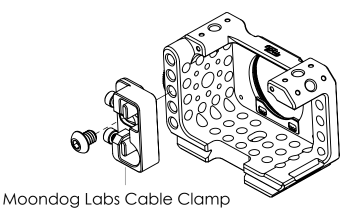
- Remove the four front screws on the RXO/RXOII
 using the supplied Torx T5 screwdriver and lift off
 the faceplate.
- With the faceplate removed, insert the camera into the cage and move it as far forward as possible.
- Place the four supplied M1.7 screws (G) into the front holes of the cage and use the included Phillips head screwdriver to screw them into the camera until secure.

Note: Underwater use is not supported when the RX0 faceplate is removed.





Optional accessory:



Tutorial Video