



Zacuto

Universal Cage

The Universal Cage for DSLR and DSLM Cameras is a height adjustable cage, accommodating a wide range of camera sizes. It is lightweight and packs in a ton of features!

It includes a Zacuto camera hand strap for a secure and comfortable grip on the camera. The top of the cage includes numerous 1/4 20 for mounting accessories. It also has a built-in Z-Rail for mounting an optional top handle or other accessories.

The bottom of the cage has 2 1/4" 20 threads and a 3/8" 16 thread for a tripod plate and a built-in Arca Swiss compatible plate to mount to any Arca Swiss compatible quick release mounting base such as the ACT Baseplate, ACT Mounting Plate, Marauder Mini. This allows you to move quickly from handheld, to shoulder mount, to tripod shooting.



Check out our tutorial videos at zacuto.com

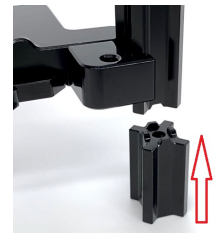
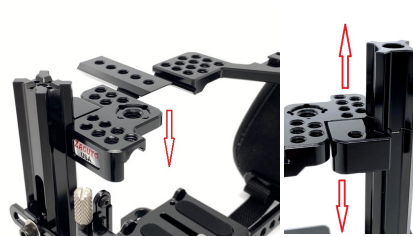
Call us at
312-863-3456

Parts & Features



Assembling Your Cage

Step 1



Adjust height of cage to accommodate camera height if needed. To increase cage height for larger cameras, add included extensions to top and/or bottom of z-rail. Attach extensions by screwing them into to z-rail using supplied allen screws. Top and bottom plates of the cage can also be adjusted up/down along the z-rail by adjusting allen screws.

Step 2



Insert camera into the cage and thread in 1/4-20 screw on the bottom. Push camera up against front edge of cage base and tighten 1/4-20 screw.

Step 3



To adjust hand strap bracket to clear the battery door, remove the two allen screws and slide right. Tighten screws.

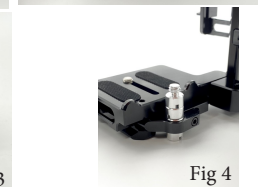
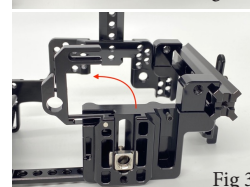
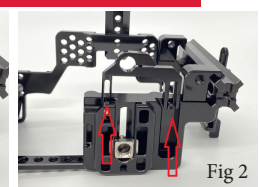
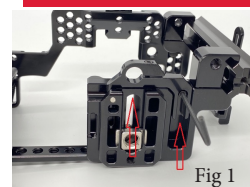
Step 4



Align HDMI clamp over camera's HDMI port and loosen silver thumbscrew.

Insert optional right angle HDMI adapter or your cable into camera and tighten silver thumbscrew.

Step 5



To attach a Metabone to the cage for support, loosen the allen in fig 1. Next pull up and rotate the bracket left to make room for mounting the metabones. Fig 2 & 3. Then reverse the step. Insert support rod into support and tighten support rod clamp allen screw. Multiple rods can be screwed into each other to reach higher camera lens mounts. See Fig 4