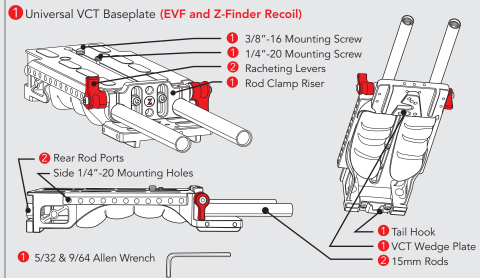
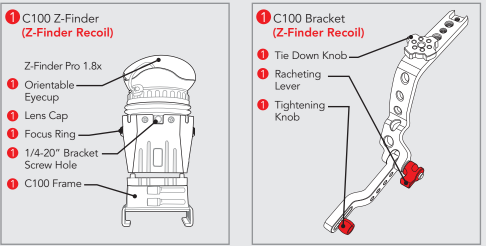


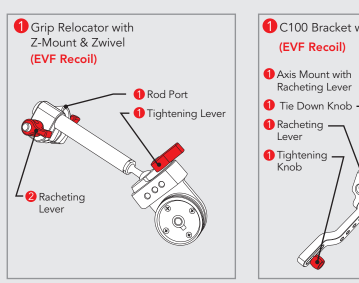
Canon C100 Z-Finder and EVF Recoil Kit

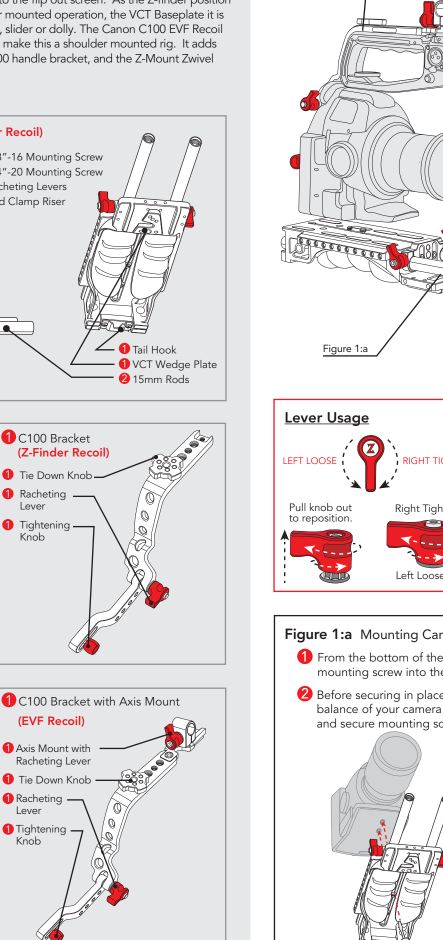
The Z-Finder Recoil Rig includes our VCT Baseplate and a treaded bracket and support arm that is screwed to the C100 top handle providing attachment points and most importantly the support arm for the Z-Finder attached to the flip out screen. As the Z-finder position is not optimal for shoulder mounted operation, the VCT Baseplate it is primarily used on a tripod, slider or dolly. The Canon C100 EVF Recoil adds the items needed to make this a shoulder mounted rig. It adds the Axis mount to the C100 handle bracket, and the Z-Mount Zwivel Grip relocator.

Parts & Features

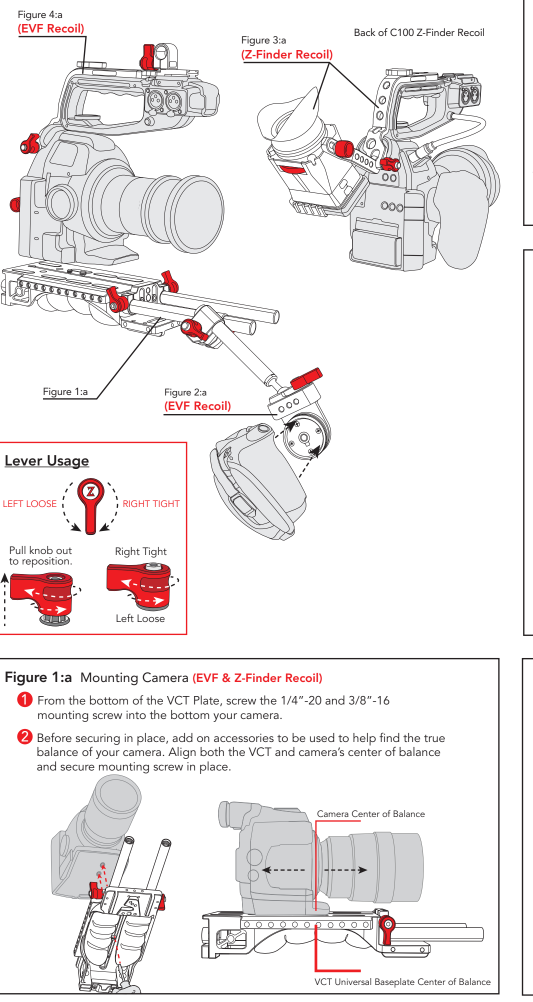


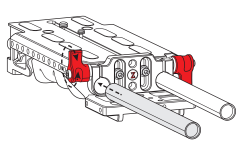






For additional assembly and individual component features, see numerical figures.



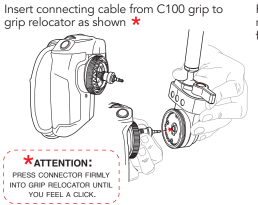


Attach rods to VCT Plate by loosening racheting levers, sliding rods into place and then re-tighten levers.

Pull red lever on VCT-14 to release

your Universal VCT Plate.

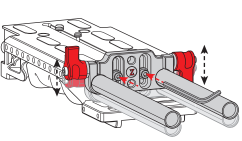
Universal VCT Plate.



PRESS CONNECTOR FIRMLY INTO GRIP RELOCATOR UNTIL

Mount the grip relocator to the rods using the rod port on your z mount and zwivel.

Figure 1:b Adjusting Rods (EVF & Z-Finder Recoil)

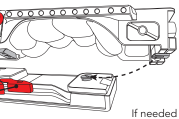


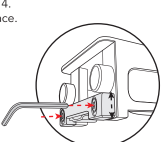
Adjust rod height by loosening both front allen screws equally. Slide rods up or down for desired position and relock allen screws.

Figure 1:c Mounting VCT Plate to VCT-14 Tripod Quick Release Plate (VCT-14 Sold Seperatly) (EVF & Z-Finder Recoil)

Mount VCT Plate to VCT-14 by sliding the front wedge into front slot of VCT-14 and the tail hook around the rear knob of VCT-14.

The VCT-14 will click when the VCT Plate is locked into place.





f needed the tail hook position can be raised or lowered. Loosen both allen screws equally, raise or lower tail hook and relock both allen screws when in desired position.

 \star An alternative mounting method when using a tripod without a VCT14, is to mount your tripod's guick release wedge plate to the wedge on the bottom of the

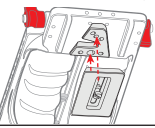


Figure 2:a Assembling C100 Grip and Grip Relocator (EVF Recoil)

Position C100 grip to your liking on the grip relocator and screw tightly together. finally, plug cable into C100.

