



## VCT PRO INSTRUCTIONS

The VCT Pro baseplate has sleek lines, a comfortable shoulder pad and offers incredible balance. The red sliding top plate offers easy adjust-ability for lens changes, removing your camera, and balancing your rig correctly on your shoulder. The rod mount is set back 3" further than on any other VCT style baseplate providing absolutely essential accessory room under your camera lens for a balanced rig.

### Parts & Features

- X2 15 mm Rods
- X1 Rod Mount
- X1 1/4"-20 Mounting Screw
- X1 3/8"-16 Mounting Screw
- X1 Sliding Red Plate (Quick Release)

- X3 Side 1/4"-20 Mounting Holes
- X1 Mini Ratcheting Lever
- X1 M6 Rosette
- X2 Ratcheting Levers

- X2 15mm Rear Rod Ports
- X1 Sliding Plate Release

- X1 VCT Wedge
- X1 Tail Hook

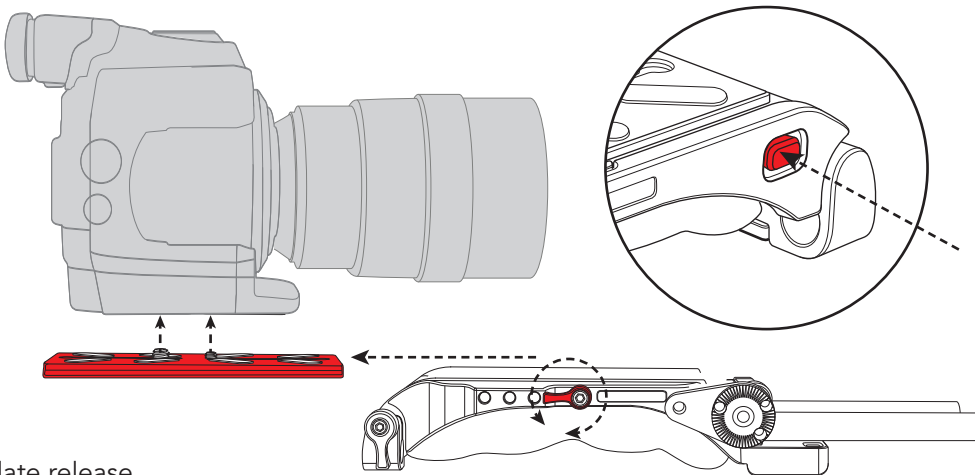
Pull knob out to reposition.

Right Tight

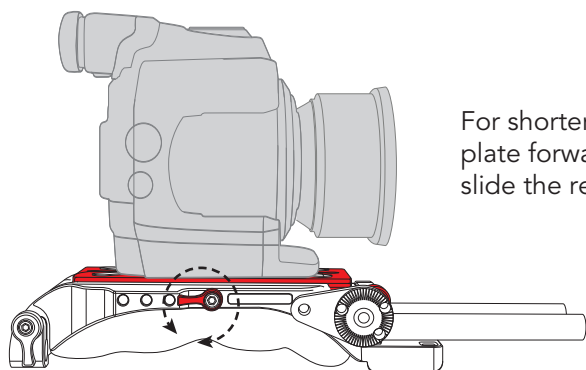
Left Loose

### Mounting your camera to the VCT Pro

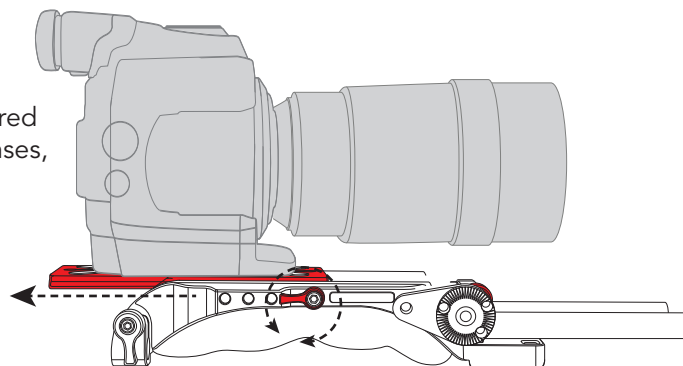
- 1 Remove red plate from baseplate by loosening the ratcheting lever and sliding the red plate out the back end of the baseplate. Push in the sliding plate release to unlock the red plate.
- 2 Screw camera to red plate.
- 3 Slide red plate back into baseplate. Making sure to push in the sliding plate release.



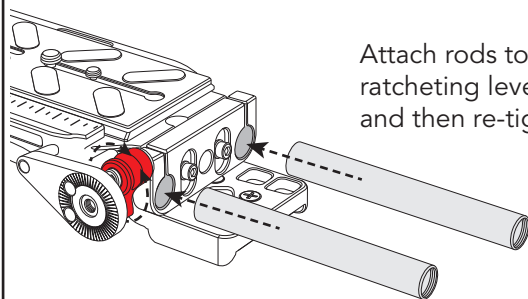
The VCT Pro is designed to make it easier to keep your rig balanced when changing lenses. Instead of remounting the camera on the baseplate, simply slide the red plate forward or back by using the ratcheting lever



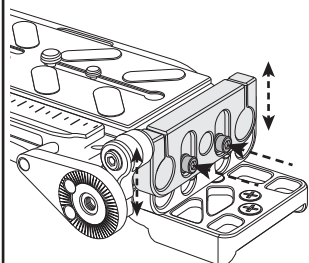
For shorter lenses, slide the red plate forward. For longer lenses, slide the red plate back.



## Adjusting Rod Mount and Rods

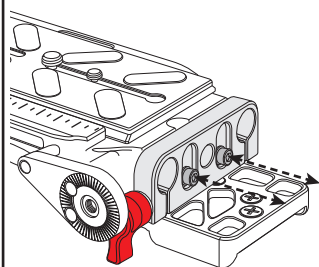


Attach rods to VCT Pro by loosening ratcheting lever, sliding rods into place and then re-tighten lever.



Adjust rod height by loosening both front allen screws equally. Slide the rod mount up or down for desired position and re-lock allen screws.

## Flipping Rod Mount for More Height

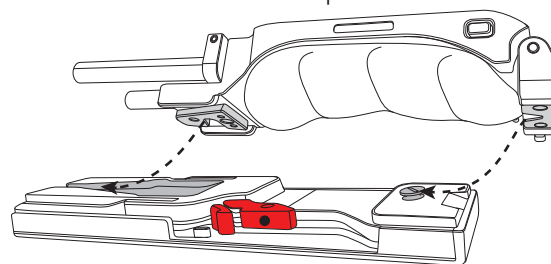


- 1 Remove both allen screws and separate rod mount with rods from VCT body.
- 2 Flip rod mount over from original position.
- 3 Align and remount allen screws to VCT body. Adjust to desired height and re-lock allen screws.

## Mounting VCT Pro to VCT-14

(VCT-14 Sold Separately)

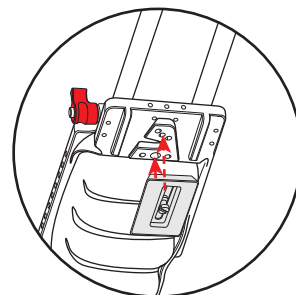
Mount VCT Plate to VCT-14 by sliding the front wedge into front slot of the VCT-14 and the tail hook around the rear knob of VCT-14. The VCT-14 will click when the VCT Plate is locked into place



Pull red lever on VCT-14 to release your Universal VCT Plate.

## Tripod Quick Release Plate

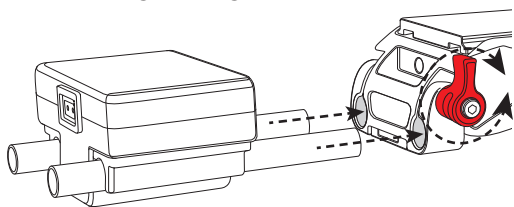
An alternative mounting method when using a tripod without a VCT-14, is to mount your tripod's quick release wedge plate to the wedge on the bottom of the VCT Pro.



## Additional Accessories

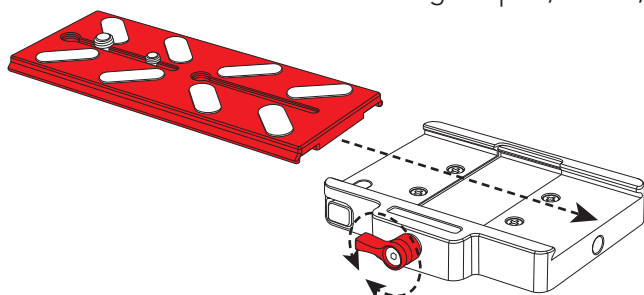
### Rear Rod Ports

Attach rods to VCT Pro by loosening ratcheting lever, sliding rods into place and then re-tightening lever.



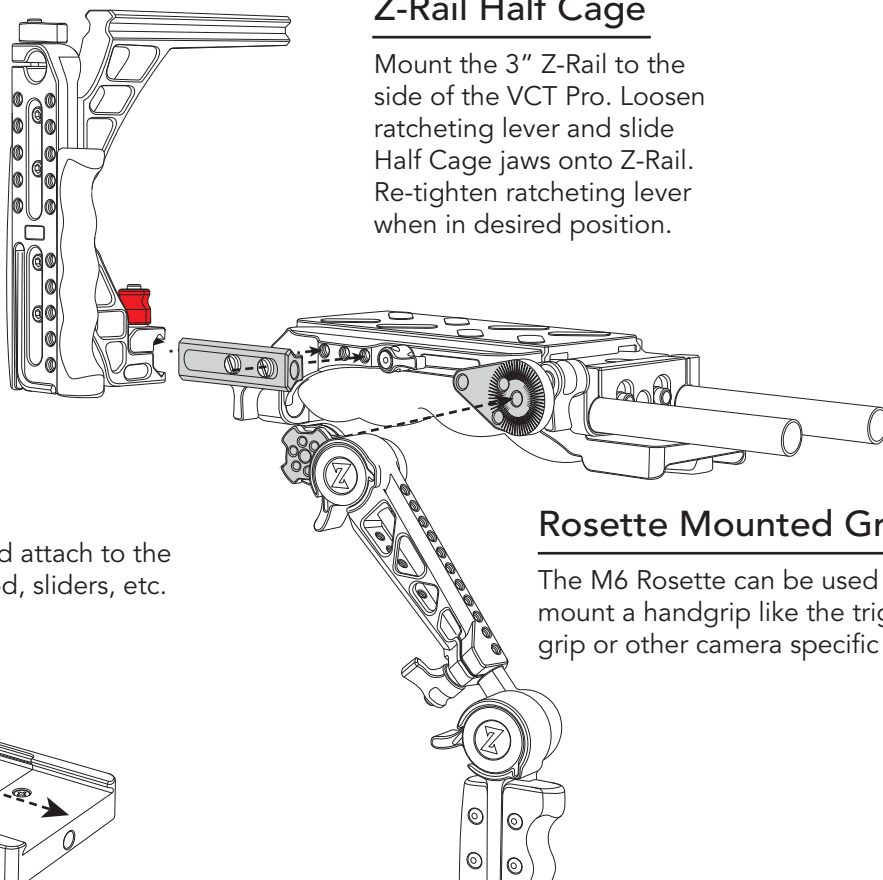
### VCT Pro Dock

Remove the Sliding Red Plate and attach to the VCT Pro Dock when using a tripod, sliders, etc.



## Z-Rail Half Cage

Mount the 3" Z-Rail to the side of the VCT Pro. Loosen ratcheting lever and slide Half Cage jaws onto Z-Rail. Re-tighten ratcheting lever when in desired position.



## Rosette Mounted Grip

The M6 Rosette can be used to mount a handgrip like the trigger grip or other camera specific grips.