



User manual
Vocas USBP
Version 1.0.2



Index:

| | |
|---|----|
| Index: | 2 |
| Box Contents: | 3 |
| Guide to components USBP-15D, #0350-2000:..... | 4 |
| Guide to components USBP-15F, #0350-2001: | 5 |
| Guide to components USBP-19/15D, #0350-2005:..... | 6 |
| Adjusting the shoulder pad of the base plate: | 7 |
| Adjusting the rail locks: | 7 |
| Height adjustment of the rails: | 9 |
| Adjusting the dovetail lock: | 10 |
| Available accessories: | 11 |
| Contact data:..... | 12 |

Box Contents:

USBP-15D, #0350-2000

- USBP-15F, Universal shoulder base plate with 15mm dove tail front.
- This manual
- 2 pc. 15mm Aluminum rails, length 235mm
- 1 pc. Short balance dove tail plate
- 1 pc. 15mm alignment card
- 1 pc. Hex key 5mm
- 1 pc. Hex key 3mm

USBP-15F, #0350-2001

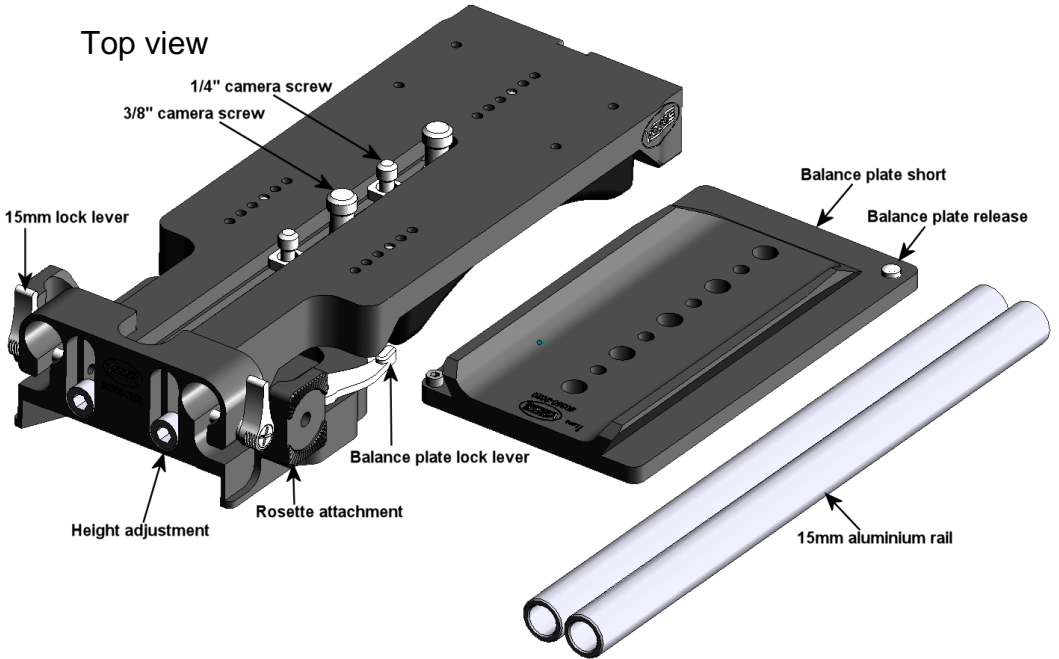
- USBP-15F, Universal shoulder base plate with 15mm flat front.
- This manual
- 2 pc. 15mm Aluminum rails, length 235mm
- 1 pc. Flat base plate
- 1 pc. 15mm alignment card
- 1 pc. Hex key 5mm
- 1 pc. Hex key 3mm

USBP-19/15D, #0350-2005

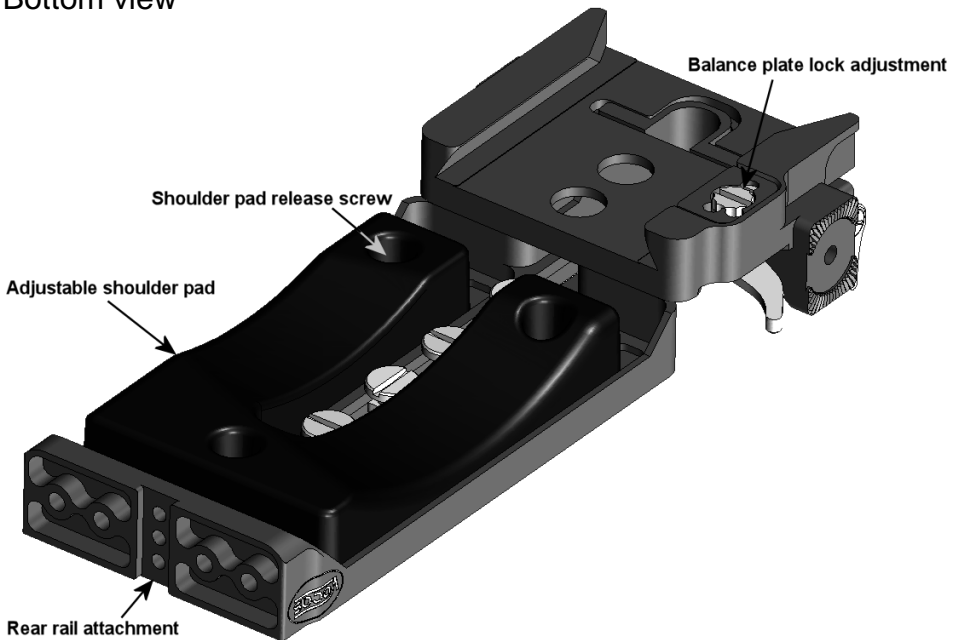
- USBP-19/15D, Universal shoulder base plate with 19mm dove tail front.
- This manual
- 2 pc. 19mm carbon rails, length 400mm
- 1 pc. Short balance dove tail plate
- 1 pc. 15mm alignment card
- 1 pc. Hex key 5mm
- 1 pc. Hex key 3mm

Guide to components USBP-15D, #0350-2000:

Top view

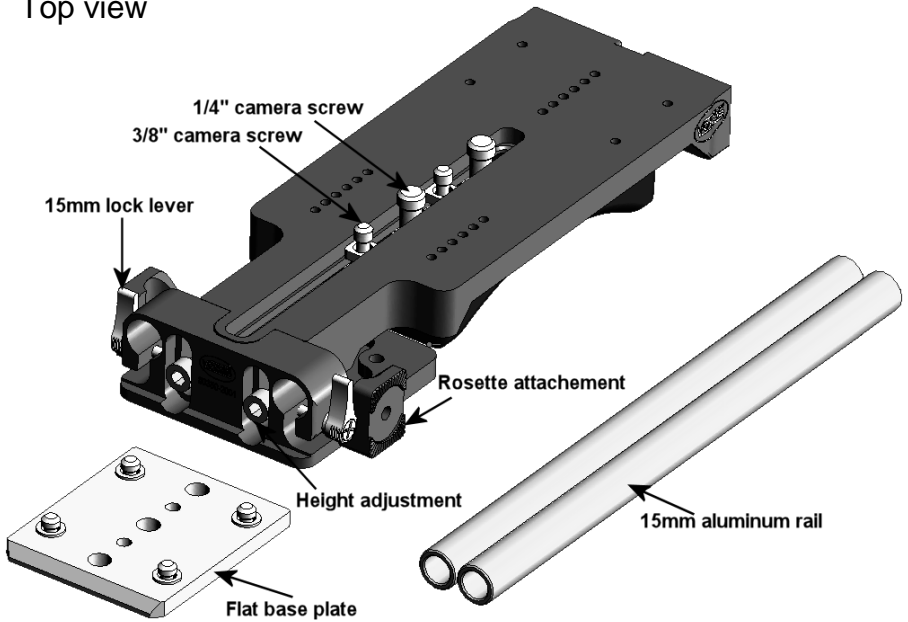


Bottom view

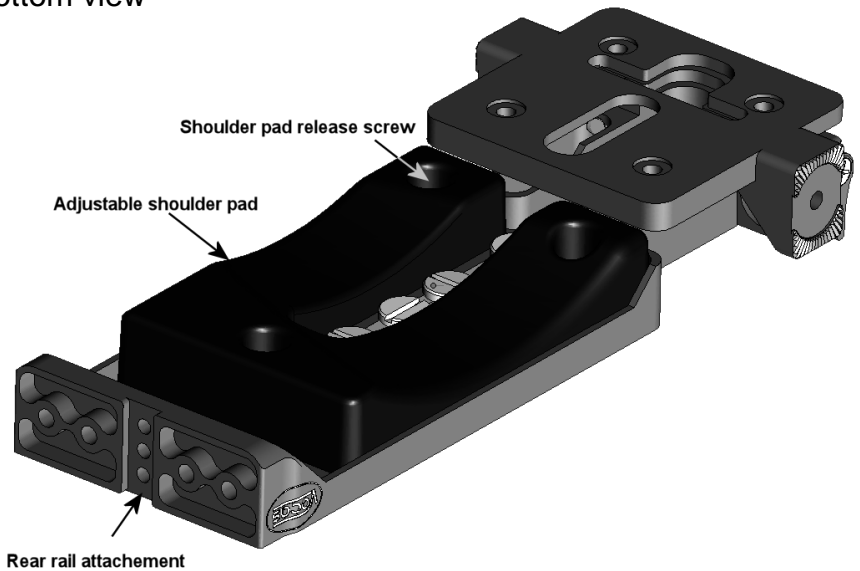


Guide to components USBP-15F, #0350-2001:

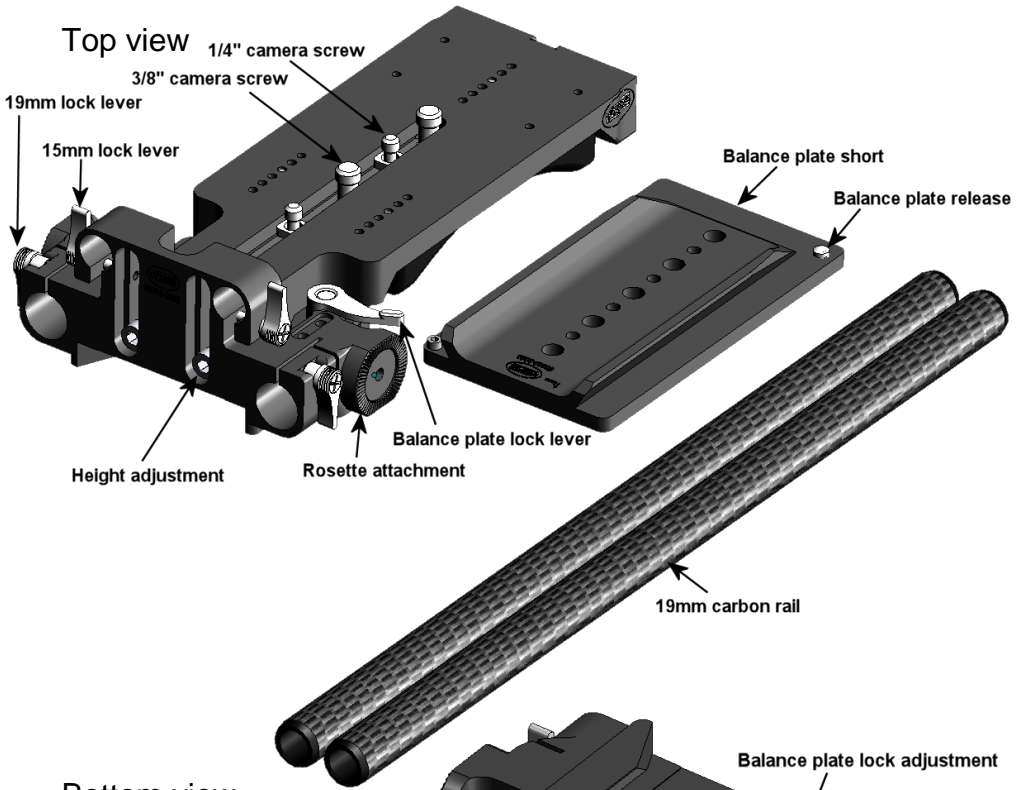
Top view



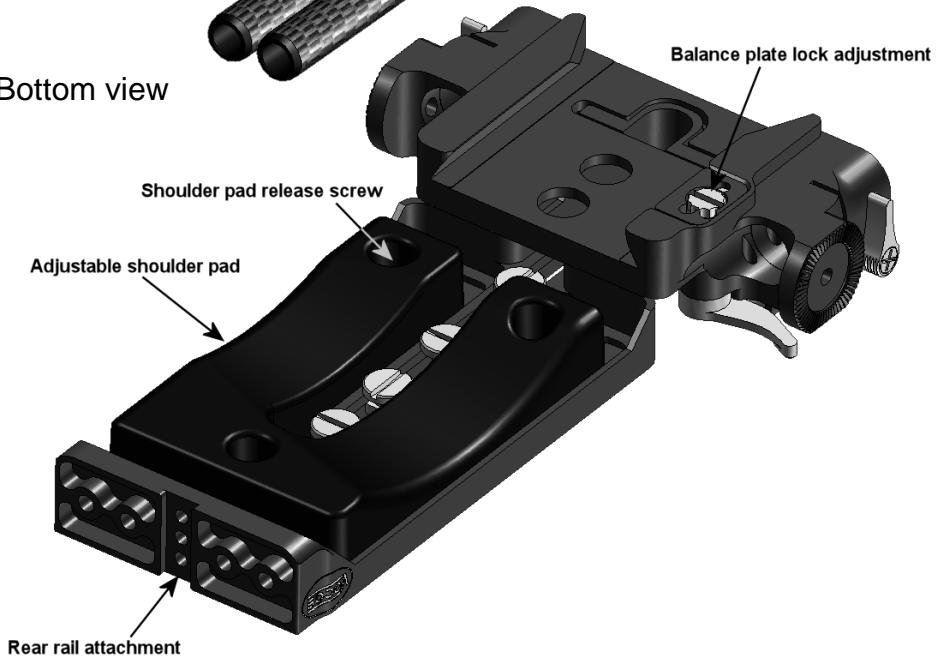
Bottom view



Guide to components USBP-19/15D, #0350-2005:

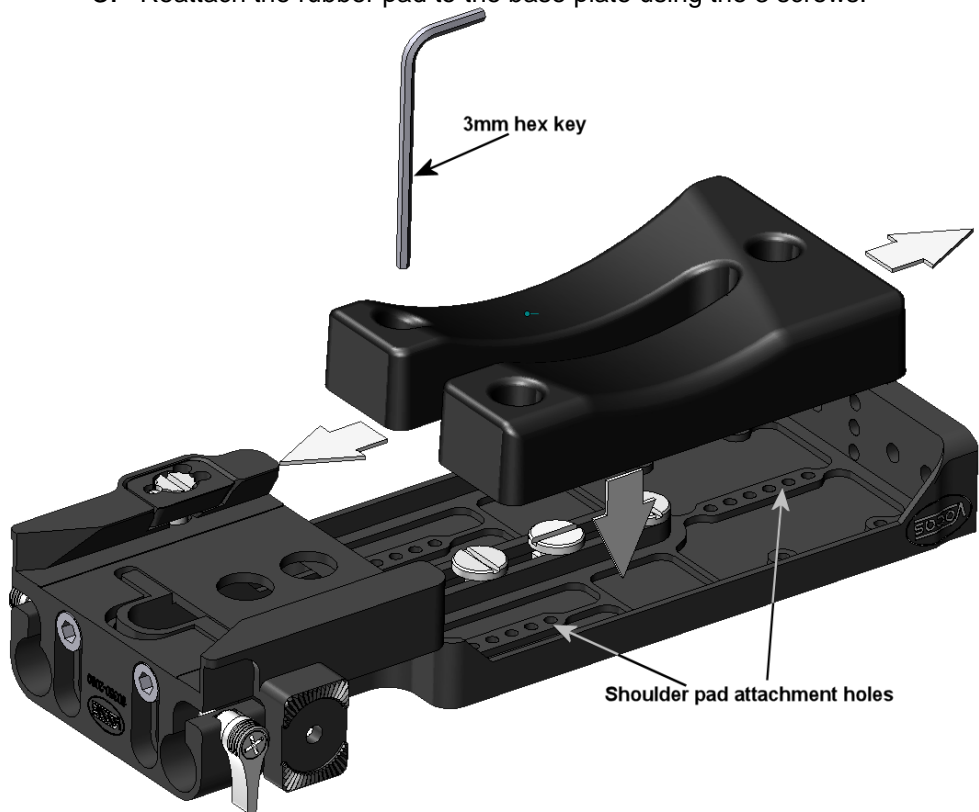


Bottom view



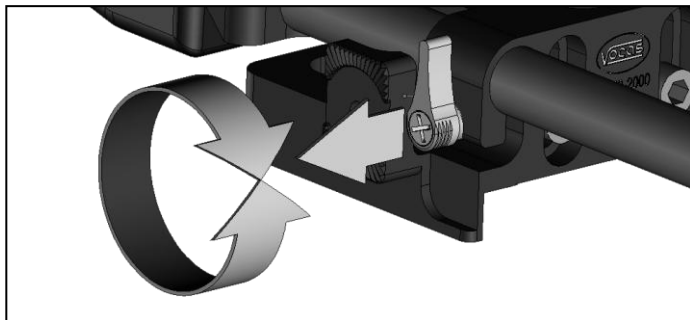
Adjusting the shoulder pad of the base plate:

1. Unscrew the 3 screws holding the rubber pad in place.
2. Select the position of the rubber pad (1 of the 6 holes).
3. Reattach the rubber pad to the base plate using the 3 screws.



Adjusting the rail locks:

The rail locks contain a ratchet mechanism, allowing for easy adjustment of the clamping system. Simply pull red winged nut outward and rotate to adjust.



Attaching the base plate to the camera:

1. Position the base plate on the desired horizontal position.
2. Align the camera screws with the holes in the camera.
3. Tighten the camera screws using a screw driver.

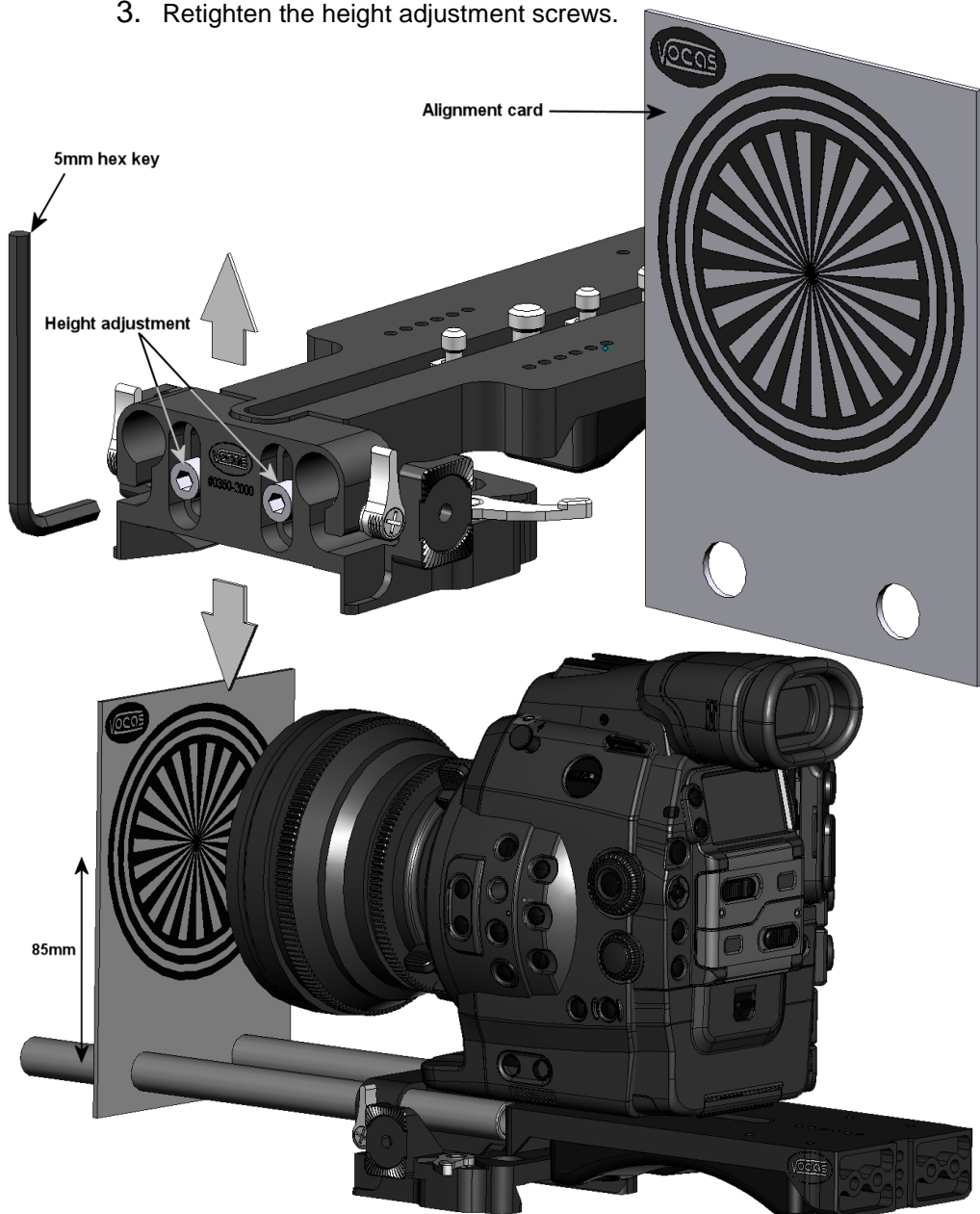


Short lens setup

Long lens setup

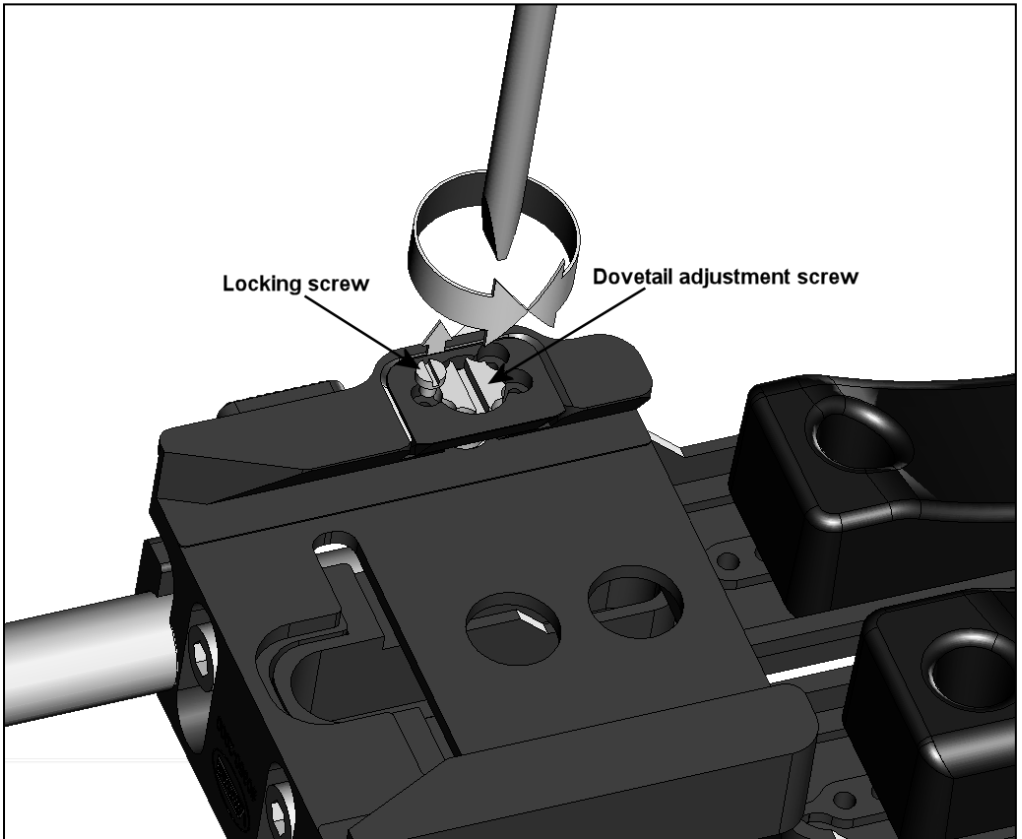
Height adjustment of the rails:

1. Partially unscrew the height adjustment screws.
2. Align the 15mm rails with the camera lens using the Alignment card. The circular pattern should be centered on the camera lens.
3. Retighten the height adjustment screws.



Adjusting the dovetail lock:

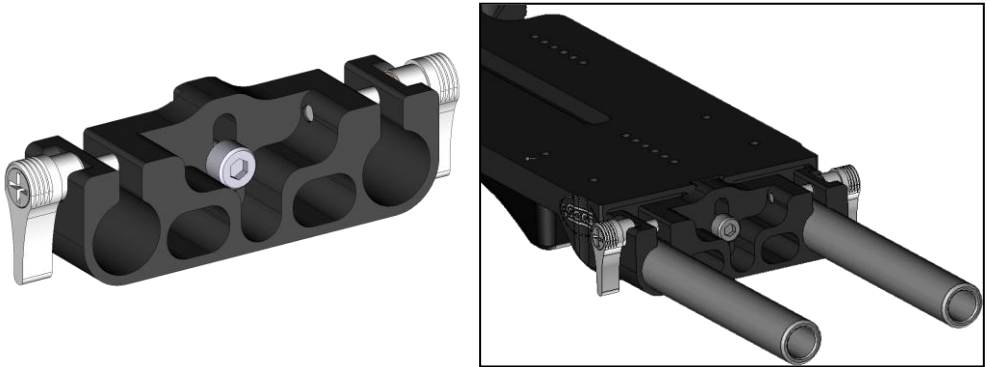
1. Remove the locking screw.
2. Tighten or loosen the dovetail adjustment screw to adjust the locking mechanism of the dovetail. (CW to tighten CCW to loosen) Often only a very slight adjustment is required.
3. Reattach the locking screw in one of the 3 holes around the dovetail adjustment screw. Choose the hole that lines up the best with the shape of the dovetail adjustment screw.



Available accessories:

Rear rail clamping block #0350-2010

Connects to the back of the USBP and allows the use of rear 15mm rails. This item is also height adjustable on the USBP.



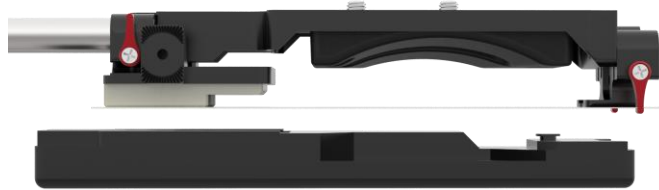
V-lock base plate for USBP-15F #0350-2040

This V-lock plate can be attached to the bottom of the USBP-15F and makes the base plate compatible with V-lock quick release tri-pod plates such as the Sony VCT-14.



Rear VCT-14 clamping block #0350-2015

The rear VCT-14 clamping block can be attached to the rear of the USBP-15F. This addition allow the use of the rear mushroom of the VCT-14 plate which results in a more stable lock. The rear clamping block is also adjustable in height.



For more accessories please visit www.vocas.com

Contact data:

Vocas Systems B.V.
Larenseweg 121
1221 CL Hilversum-Netherlands
T:+31(0)35-6233707 F:+31(0)35-6233997
www.vocas.com

Like us on Facebook!
www.facebook.com/vocassystems

