

User manual Vocas USBP

Version 1.0.2



Index:

Index:	
Box Contents:	
Guide to components USBP-15D, #0350-2000:	
Guide to components USBP-15F, #0350-2001:	
Guide to components USBP-19/15D, #0350-2005:	
Adjusting the shoulder pad of the base plate:	
Adjusting the rail locks:	
Height adjustment of the rails:	
Adjusting the dovetail lock:	
Available accessories:	
Contact data:	

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

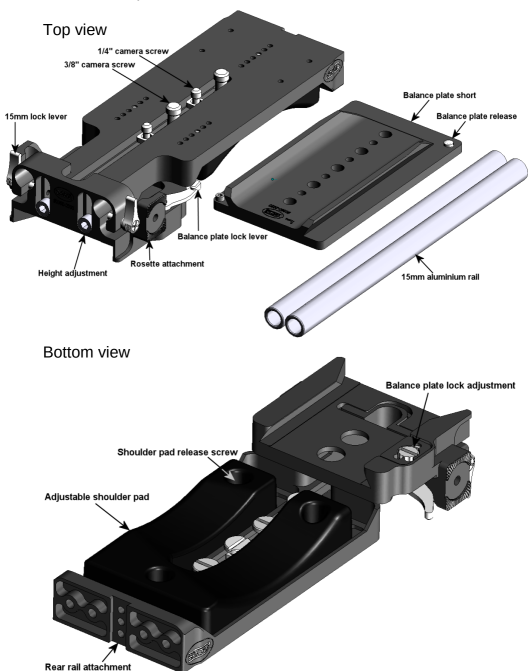
USBP-15F, #0350-2001

- 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

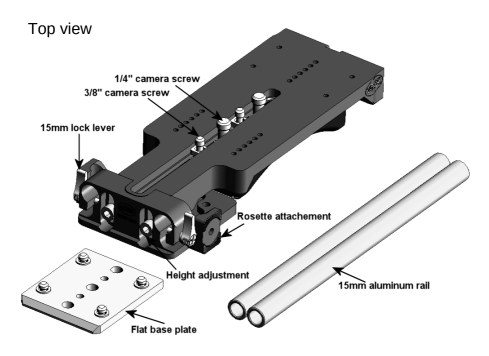
USBP-19/15D, #0350-2005

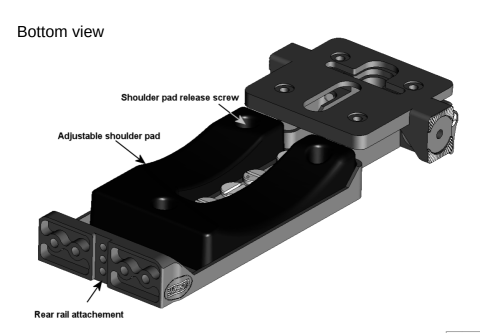
- USBP-19/15D, Universal shoulder base plate with 19mm dove tail front.
- This manual
- 2 pc. 19mm carbon rails, length 400mm
- 1 pc. Short balance dove tail plate
- 1 pc. 15mm alignment card
- 1 pc. Hex key 5mm
- 1 pc. Hex key 3mm

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

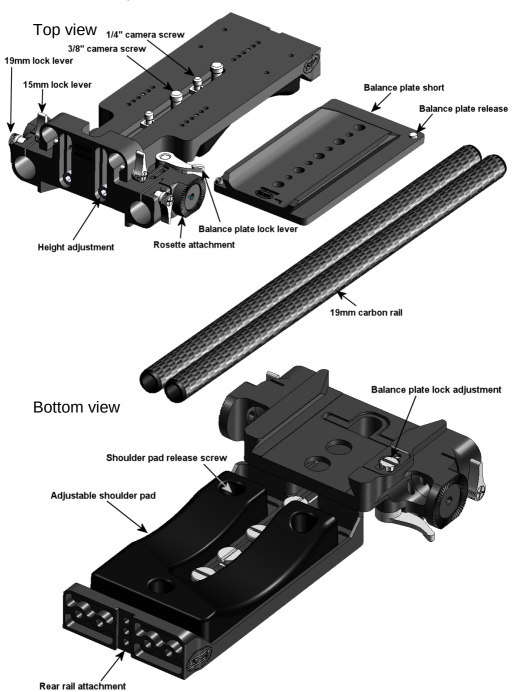


Guide to components USBP-15F, #0350-2001:



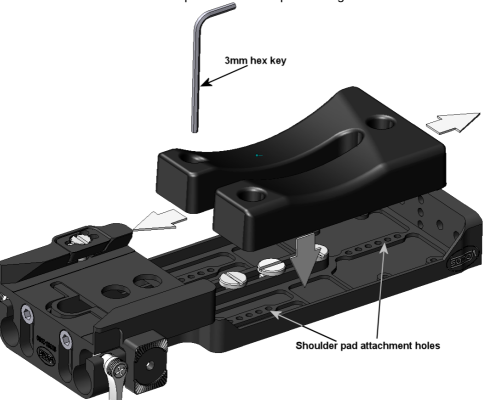


Guide to components USBP-19/15D, #0350-2005:



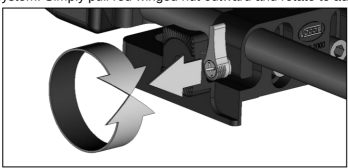
Adjusting the shoulder pad of the base plate:

- 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.



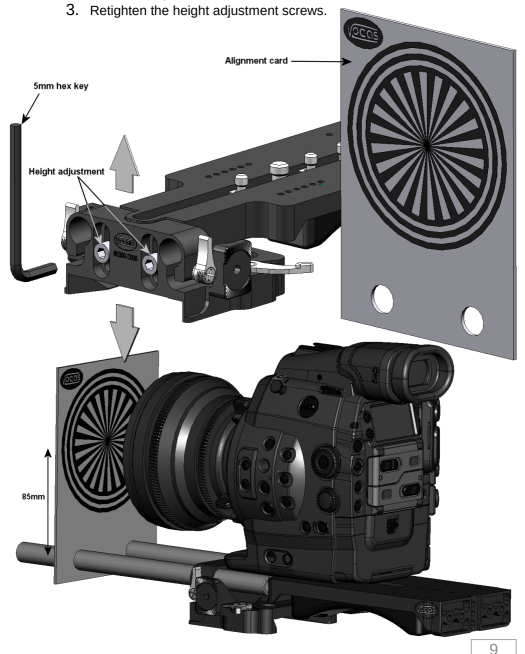
Attaching the base plate to the camera:

- 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.



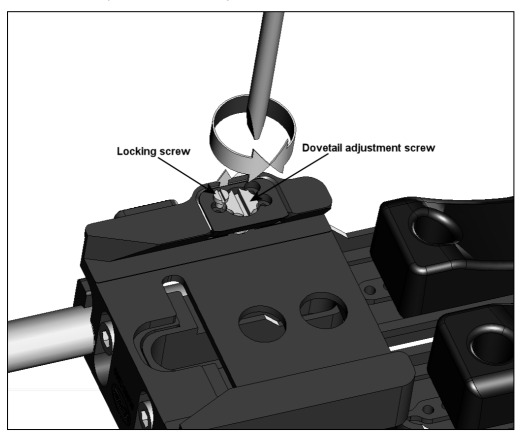
Height adjustment of the rails:

- 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.



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.

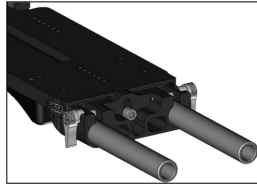


Available accessories:

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

