

RS-600AF-V2
RS-850AF-V2



Camera
Track Slider
with Adjustable Feet

REVOTM

Warnings

- Please read and follow these instructions, and keep this manual in a safe place.
- Handle the unit with care.
- The camera sliding rail may have sharp edges.
- Clean the unit with a soft, dry cloth.
- Use only parts provided by the manufacturer.
- Make sure everything is secure before proceeding.
- Make sure the item is intact and that there are no missing parts.
- Do not exceed the maximum load capacity.
- All photos are for illustrative purposes only.

One-Year Limited Warranty

This REVO product is warranted to the original purchaser to be free from defects in materials and workmanship under normal consumer use for a period of one (1) year from the original purchase date or thirty (30) days after replacement, whichever occurs later. The warranty provider's responsibility with respect to this limited warranty shall be limited solely to repair or replacement, at the provider's discretion, of any product that fails during normal use of this product in its intended manner and in its intended environment. Inoperability of the product or part(s) shall be determined by the warranty provider. If the product has been discontinued, the warranty provider reserves the right to replace it with a model of equivalent quality and function.

This warranty does not cover damage or defect caused by misuse, neglect, accident, alteration, abuse, improper installation or maintenance. EXCEPT AS PROVIDED HEREIN, THE WARRANTY PROVIDER MAKES NEITHER ANY EXPRESS WARRANTIES NOR ANY IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. This warranty provides you with specific legal rights, and you may also have additional rights that vary from state to state.

To obtain warranty coverage, contact the Revo Customer Service Department to obtain a return merchandise authorization ("RMA") number, and return the defective product to Revo along with the RMA number and proof of purchase. Shipment of the defective product is at the purchaser's own risk and expense.

For more information or to arrange service, visit www.revocinegear.com or call Customer Service at 212-594-2353.

Product warranty provided by the Gradus Group.
www.gradusgroup.com



REVO is a registered trademark of the Gradus Group.
© 2016 Gradus Group LLC. All Rights Reserved.

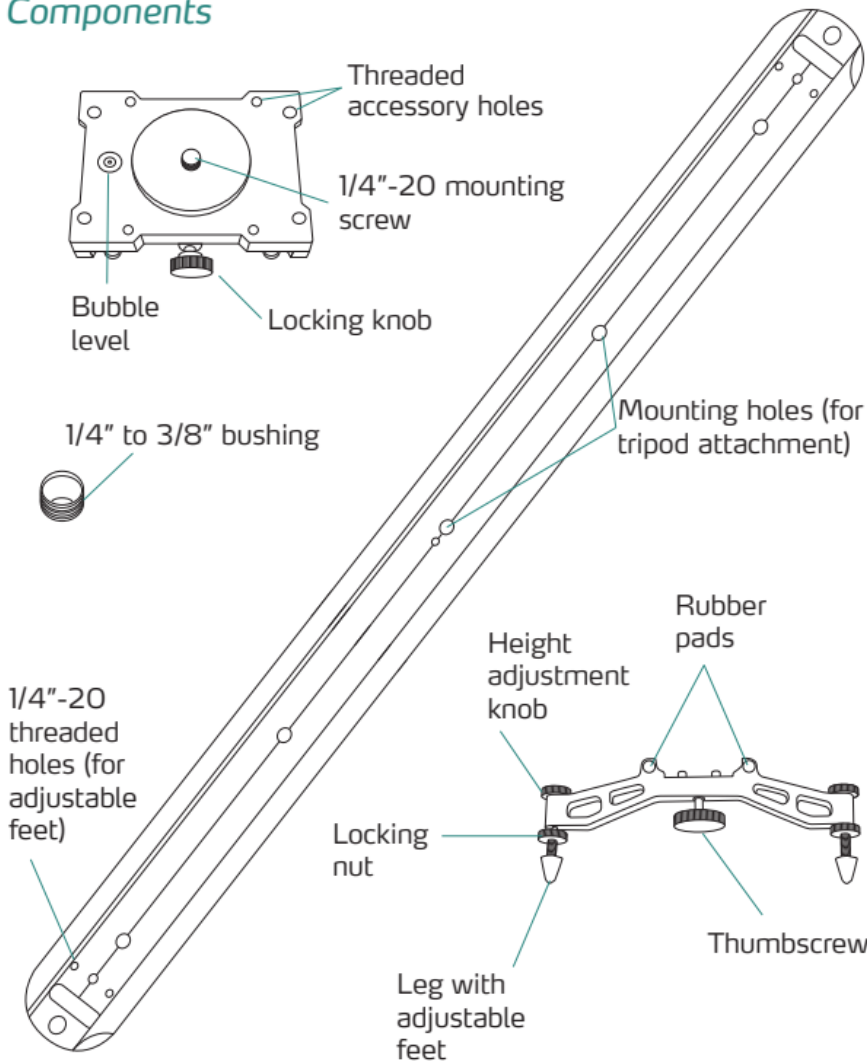
Thank you for choosing Revo.

Revo's camera track slider is a sturdy, portable, and lightweight mini dolly that adds production value to any video shoot. It provides the ability to get quick, smooth, short-run dolly shots and a variety of tracking shots without having to carry a full dolly system and track.

The heavy-duty aluminum construction with ball bearings and precision-engineered rails provide smooth and quiet panning for the entire length of the rails. This ensures effortless motion for a rig of up to 21 pounds (RS-600AF-V2) or 15.4 pounds (RV-850AF-V2). Individually adjustable feet and an integrated bull's-eye bubble level make leveling the rail easy and ensure that it won't wobble if placed on a slightly uneven surface. A 1/4"-20 threaded mount and an included 3/8" bushing assure compatibility with most cameras or tripod heads.

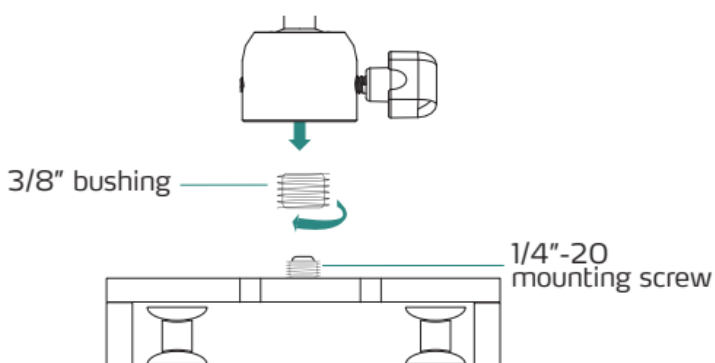
The camera track slider is easily assembled without tools. One of two sets of threaded 1/4"-20 and 3/8" holes on the rail provide the option of mounting the slider on top of a single tripod (RS-600AF-V2) or between two tripods (RS-850AF-V2).

Components



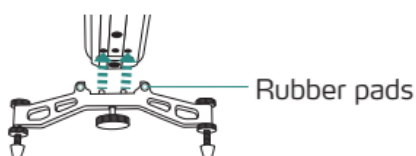
Attaching a camera or tripod head to the camera mount

- 1 Remove the camera mount platform from the sliding rail by sliding the platform off of the rail. This may require removing either of the adjustable feet.
- 2 Mount the camera or tripod head to the camera mount. If the mounting socket on your camera or head is $1/4\text{"-}20$, remove the bushing from the mounting screw. If your mounting socket is $3/8\text{"}$, use the included bushing.



Attaching the legs

- 1 Align the two posts on the leg with the guide holes on the rail. Make sure the rubber pads on the frame are facing in toward the center of the rail.



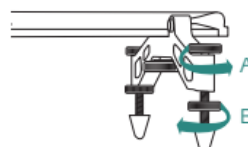
- 2 Tighten the thumbscrew until the leg is secure..



- 3 Once one leg has been attached, slide the camera mounting plate with the tripod head/camera assembly onto the rail.
- 4 Attach the second leg.

Adjusting the feet

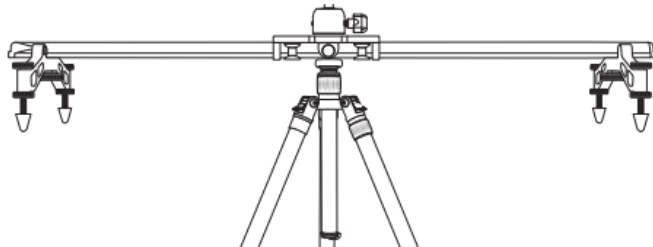
- 1 Refer to the bubble level on the camera mounting plate to determine if it is level. Also check to see if the assembled track slider wobbles.
- 2 Loosen the locking nuts on all of the feet.
- 3 Adjust the height of each foot until by rotating the height adjustment knobs (A) the bubble in the bubble level is within the bull's-eye, or until all feet rest uniformly on the surface without wobbling.



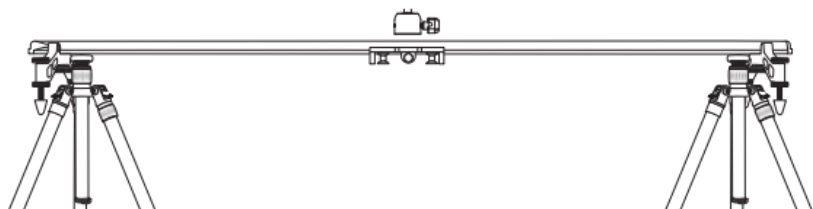
- 4 Turn the locking nuts (B) so that they are tight against the frame of the leg.

Tripod attachment

The RS-600AF-V2 is designed to be attached to a single tripod. The threaded holes are located in the center of the rail.



The RS-850AF-V2 is designed to attach to two tripods. The threaded holes are located at either end of the rail.



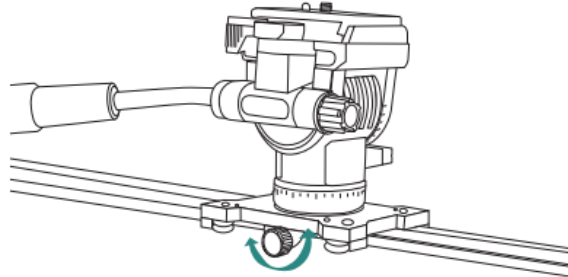
To attach the rail to one or two tripods, do the following:

- 1 Screw the threaded mount of the tripod into the threaded hole of the rail.
- 2 (RS-850AF-V2) After attaching one end of the rail to the first tripod, attach the second tripod to the other side of the rail.

Locking the camera mounting plate

To lock the camera mounting plate, turn the locking knob clockwise.

To unlock the plate, turn the locking knob counterclockwise.



Specifications

RS-600AF-V2

- Load capacity: 21 lb. (10 kg)
- Dimensions (H x W x D): 3.5" x 2.75" x 23.6" (9 x 7 x 60 cm)
- Weight: 2.9 lb. (1.06 kg)
- Height adjustment: 0.5" (1 cm)

RS-850AF-V2

- Load capacity: 15.4 lb. (7 kg)
- Dimensions (H x W x D): 3.5" x 2.75" x 33.5" (9 x 7 x 84.3 cm)
- Weight: 2.95 lb. (1.33 kg)
- Height adjustment: 0.5" (1 cm)

Visit revocinegear.com for more information on our complete line of video mounting products.