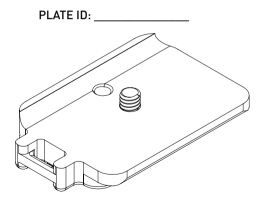
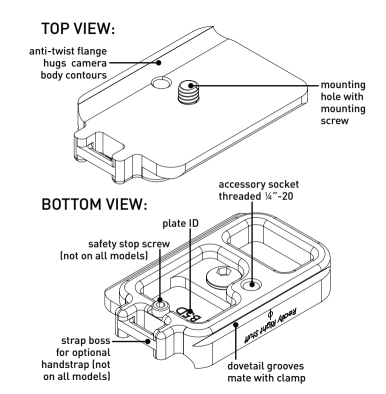


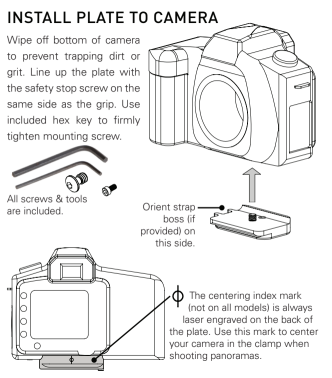
CAMERA BODY PLATES

www.ReallyRightStuff.com



Really Right Stuff body plates are compatible with all Really Right Stuff clamps and any Arca-Swiss style quick-release clamp. Check our website for detailed specifications on all body plates.





A NOTE ABOUT DOVETAILS

bidirectional

dovetail

Most camera body plates have a single set of dovetail grooves that allow the camera to slide left/right when mounted in the quick-release clamp so that the camera can be centered. Some medium & large format plates have a fore/aft dovetail

so that the camera's weight can be better distributed. But some plates, known as bidirectional plates, have two sets of dovetail grooves. These allow the camera to slide left/right or fore/aft. Bidirectional plates, due to their design, do not have safety stop screws.

GUARANTEE

ALL REALLY RIGHT STUFF BRAND PRODUCTS ARE
GUARANTEED TO THE ORIGINAL PURCHASER TO BE FREE
OF DEFECTS IN MATERIALS OR WORKMANSHIP FOR FIVE
(5) YEARS FROM THE DATE OF PURCHASE. PRODUCTS
WILL BE REPAIRED OR REPLACED AT OUR OPTION.

®, ™, © 2011 Really Right Stuff, LLC. All rights reserved.

MOUNTING PLATE IN CLAMP Lever Release Clamp If you have a Really Right Stuff lever-release clamp, swing the lever fully open and top load the plate.

Screw Knob Clamp

If you have a screw-knob clamp, you may top load or side load the plate. Side loading is faster; just ½ a turn and the clamp is loose enough to release the plate. If your plate has 2 safety stop screws, you must top load (or remove 1 safety stop screw to side load).

KNOW YOUR GEAR

Some Quick Definitions

- The "clamp" is the quick-release part with jaws that is semi-permanently installed on your tripod head. We sell two different styles of clamps: lever-release and screw-knob.
- The "plate" mounts to the bottom of anything (camera, lens, flash) that you want to sit in the clamp. Most RRS plates are customized plates, not generic.
- The "dovetail" is the 45° grooved edge portion of the plate that mates with the clamp. This tongue-&-groove concept was initially applied by the Arca-Swiss company. Equipment that meets this standard is commonly known as Arca-style or Arca-Swiss compatible. All RRS plates are Arca-style plates.
- A "captive screw" stays in the mounting hole or slot, even when the plate is removed from the camera. A captive screw has no threads under the screw head.
- If your clamp is not fully closed, the "safety stop screw" will hit the clamp and stop the plate from dropping out when you turn the head on its side to shoot in portrait mode.