





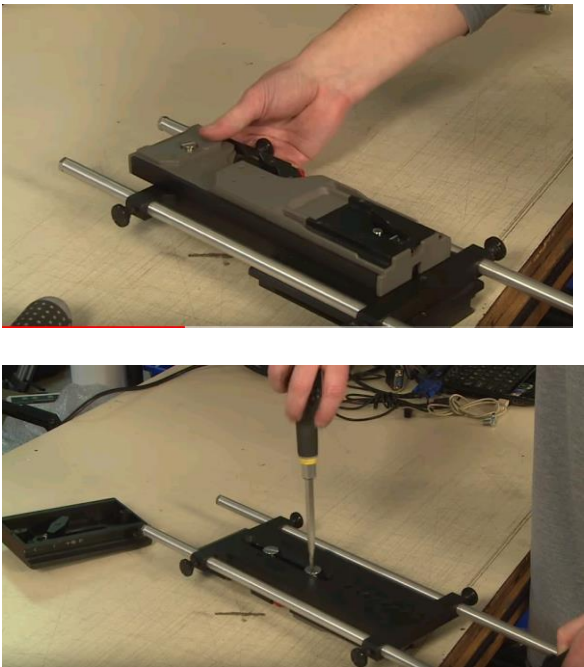
Fold & Go Setup Instructions



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<p>1</p>		<p>Telescript Fold & Go systems generally come with either a 15" 17" or 19" Telescript monitor, a glide plate, folding frame and monitor bracket, hood with shroud, beamsplitter, power supply and all necessary nuts and bolts.</p>
<p>2</p>		<p>Your glide plate probably shipped with the ends of the glide rods detached, so screw the two rod extenders to the back end of the rods that are already installed in your glide plate.</p>
<p>3</p>		<p>Attach your camera plate to the top of the glide plate (<i>the top of the glide plate does not have the recessed channel</i>).</p> <p>Insert the provided bolts through the bottom of the glide plate into the recessed channel and screw into the holes in your camera plate.</p>



Attach your tripod heads wedge plate onto the bottom of the glide plate. Positioning this plate is critical to balance. The further forward you attach the wedge plate, the more back heavy the system will be once all components are set.

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Attach the glide plate to your camera head and put your camera on its plate. Be sure your head is fully locked as the system will be out of balance at this point.



Your monitor should have been shipped attached to the monitor bracket and folding hood hardware. Slip the rig onto the front mounting plate by guiding the mounting posts (which are already on your monitor bracket) into the slots on the mounting plate.

5



Tilt up the beamsplitter frame and lock into place by turning the two round silver locking knobs. If your frame will not tilt up, turn the knobs so the flat part of the knob is facing up so not to obstruct the frame from fully tilting. Then turn the flat part of the knob down to lock the frame into position.

Note: If your beamsplitter frame did not ship with the beamsplitter already installed, remove the top rail of the frame by unscrewing the small screws of either side of the rail. Slide the beamsplitter into place and re-attach the top rail. Your beamsplitter should have a colored sticker on one side. That is the side that faces outward over the monitor.

6



Attach the trifold hood onto the beamsplitter frame using the Velcro strips that are on the edges of the frame and the hood.

On the back side, using the Velcro, attach the shroud to the hood. Insert the camera lens through the shroud opening and tighten the cord to close up the opening.

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Your kit may also have shipped with an optional Riser Block which is useful to mount smaller cameras that do not have a camera plate. To use this riser, use the provided bolts to attach the riser to the top of the glide plate. Then attach the camera to the top of the riser block.

8



If you are having trouble achieving balance, using the optional counterweight will add additional weight to the back of the system.

If your counterweight did not come assembled, put the long bolt through the top of the hanger, screw the spinner on the end of the bolt, slide the weight around the bolt and tighten the spinner.



Now, remove the two small retaining bolts at the end of the glide plate rods, slip the weight on, and reinsert the retaining bolts into the glide plate rods.

If you experience an issue with your system, Telescript technicians are available to help you with any issues you cannot remedy. If you have any questions give us a call at 201-767-6733, or email us at info@telescript.com.

You can also see a video of this build at:
<http://telescript.com/products/on-location/fold-and-go/>