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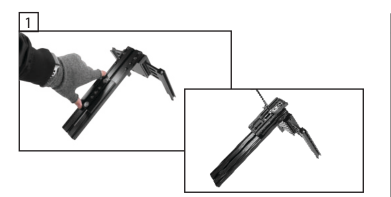
Prompter People[™]

ProLine Plus In the Box



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ProLine Plus Quick Setup Guide - SLED



Position our Tripod Adapter Plate and attach your Tripod plate to our Adapter Plate. For smaller cameras under 5lbs attach your Tripod Adapter Plate to the front sled. For larger cameras attach your Tripod Adapter Plate to the back sled. (See Large Camera Setup Tutorial on PrompterPeople's YouTube)



Unlock the Red Catch by pulling it up. Loosen the 2 screws on each side of your beamsplitter poles (4 in total). Each screw should only need a half turn to loosen or tighten. Brace the glass to ensure it does not fall.



Attach the ProLine Plus to your tripod or pedestal or camera support.

(Hood should already be attached to your front sled upon shipping, if not attach hood)



Pull hood, to a 45° Angle. This Angle should allow you to set your red tabs down into their their slots. This will lock the Hood in at a 45° Angle. Then tighten both sets of Knobs on each side. Ensure your Beamsplitter Glass / Hood is properly set before letting it go or allowing it to support it self.

Make sure the hood and monitor are not touching so that when the hood is lowered there will be a gap between the glass and monitor.



ProLine Plus Quick Setup Guide - SLED



Monitor typically comes attached during shipment, but if you need to attach / detach your monitor first remove the Catch Screw using a 7/64" Allen Key. Then slide your Monitor onto the front Sled.



Securely lock the Monitor onto the Front Sled and Reset your Catch Screw to ensure the Monitor will safely remain secure.



Attach the Back Sled and Screw it into place. The thumbscrew requires no tools. If you have a smaller camera / lens setup and need to get it closer to the beampslitter glass use the flush screw, which will require a Flat Head screwdriver or a Quarter.



Unlock the Back Latch, by loosening both screws, and flipping the hinge off, to allow the Lowboy to slide into place.



ProLine Plus Quick Setup Guide - SLED



To attach the Lowboy to the Teleprompter, Press down on the Top Screw, so that the Bottom pushes out. Slide the Lowboy onto the Back Sled and position it properly.



For Smaller Cameras Attach the Dual Height Riser by placing it on the Lowboy and locking it into place. You may loosen and readjust this for setting your Camera. Use the thumbscrew on the dual height riser to attach your camera. For larger cameras attach directly to the LowBoy.

Hood Adjustments can be made to ensure your Lens is centered with the Glass. Pull the Snood around your Lens.





ProLine Plus properly assembled with the Back Sled, standard mounting.

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ProLine Plus Quick Setup Guide - FreeStand



Remove the Backsled, and take the Teleprompter off of the tripod. You can Remove the Monitor and Glass for safety, if you leave it on ensure you are taking care to protect the monitor and beamsplitter glass.



Attach Teleprompter to your Light Stand. The Camera should be mounted seperately on a Tripod.

Move your camera into place behind the Teleprompter and adjust your Stand or Tripod height to center the lens in the beamsplitter glass properly.



Remove your Tripod Plate and Attach the Rapid Adapter to the PrompterPeople Tripod Adapter Plate.

For Larger Monitors you may need to move the Tripod Adapter plate forward on the Front Sled to properly balance it.



ProLine Plus with FreeStand Kit or Base Model properly assembled with the Rapid Adapter Light Stand, and camera on it's own seperate Tripod.



ProLine Plus Quick Setup Guide - 15 MM RailMount



Remove the Backsled, you can leave the Teleprompter on the Tripod.



Attach 15mm Rail Mount Adapter using a flat head screwdriver, and the flush screw.



Attach your 15mm Railmount Camera Rig. Lock your 15mm Rails into place on the PrompterPeople 15mm Rail Block.

Adjust your hood / camera to get the lens centered to the beamsplitter glass and pull the snood over your lens.



ProLine Plus with 15mm Rail Mount Block and 15mm Camera Rig properly Assembled.

