

**QGear PRO**  
**FREESTAND**  
User Manual

[www.prompterpeople.com](http://www.prompterpeople.com)



**Prompter** People™

# QGear FreeStand

## In the Box

Regular Auto-Reversing Monitor



or

Highbright Auto-Reversing Monitor



15 - 17 - 19 Inch | 24 - 32 Inch Glass



Freestanding  
SLED



Freestanding  
Monitor VESA Plate



15|17|19|24  
Lightstand



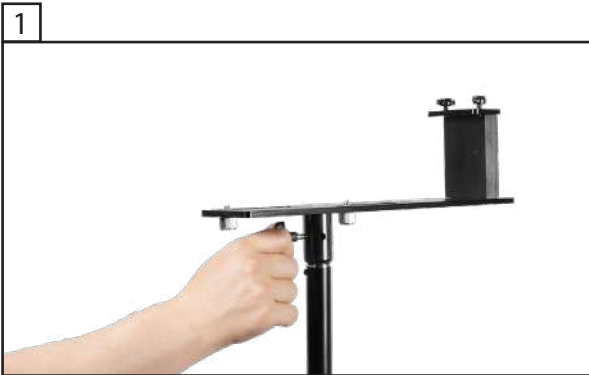
32  
Junior Roller



Flip-Q USB Dongle

# QGear FreeStand

## Quick Setup Guide



QGear Pro Freestand Sled first needs to be mounted to a lightstand, c-stand, junior roller, etc.



Remove the screws on the front sled where the Glass Slides into place.  
Place the screws to the side in a safe place you will need these to attach your glass.



Attach your Hood (Frame) by sliding it into place on the freestand base.  
Pull The Velcro up on the bottom of the hood.  
Position the Frame into place so that the screw holes are aligned.



Use the two thumbscrews you set aside to secure the Frame into place.  
Ensure both of your screws are attached. It is important to ensure you do not over tighten the screws, but tighten them well enough that they stay into place  
Pull back down your Velcro hood and securely fasten the hook and loop sides so that no light gets into the interior of your hood.

# QGear FreeStand

## Quick Setup Guide

5



QPro Monitor Vesa Mount comes Assembled, but adjustments for positioning can be made using a phillips head screwdriver and repositing the VESA plate and screwing in the 4 screws. If you want to use your own monitor you can add our VESA Plate to your monitor.

6



Position the Monitor to reflect correctly, so the entire screen of the monitor is reflected in the glass, after you have added your Glass in step 7. Use the thumbscrews to secure the Monitor into place.

7



Carefully unwrap your glass and slide it into your hood. The beamsplitter glass needs to go in with the felt side down, make sure you slide it into place level and facing out so that the plastic handle is at the top. If you are unsure which side is correct you can hold your finger nail to the glass (Without scratching it) if you do not see a gap between your fingernail and it's reflection, that is the side of the glass that should be facing your talent. If you do see a gap, that side of the glass should be facing the camera's lens.

8



Place your camera on your tripod and position your camera behind your QGear Pro Freestanding Teleprompter. Raise or Lower your camera so the lens is centered with the glass, and push your camera forward into place. Pull the Snood around your Lens and tighten it securely so no light gets inside your hood.