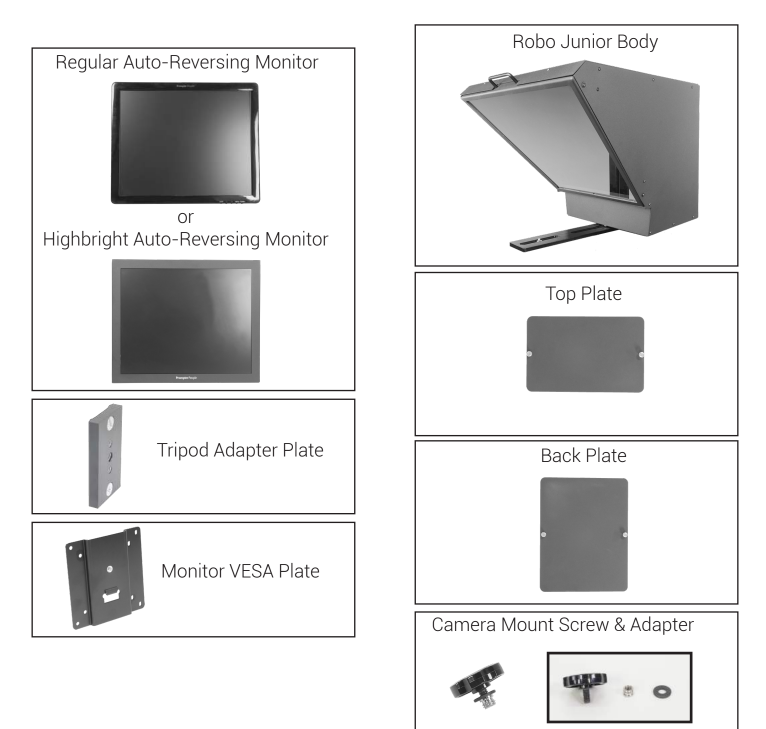
www.prompterpeople.com



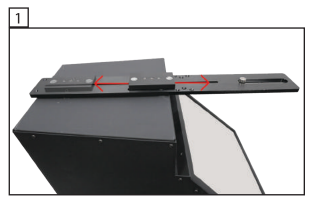


Prompter People[™]





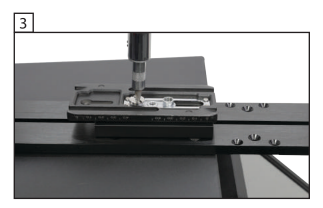




Tripod Adapter Plate comes assembled, but the screws can be loosened with a flat head screwdriver or quarter and the plate can move across the base of the Robo Jr Sled.



When the Tripod Adapter Plate is positioned for optimal balance, securely tighten the screws with a flat head screwdriver or quarter.



Screw your Tripod Plate on to the Robo Jr. Tripod Adapter plate.



Attach the Robo Jr to your Tripod.





Robo Jr Monitor Vesa Mount comes assembled, but adjustments for positioning can be made.



Position the Monitor to reflect correctly, so the entire screen of the monitor is reflected in the glass.

Use the thumbscrew to secure the Monitor into place.



Ensure the screw is fully and securely tightened

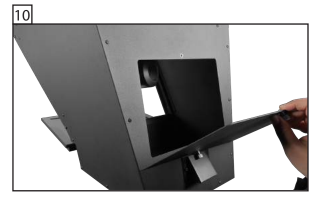


Robo Jr Properly Assembled without the Robotic / PTZ Camera.

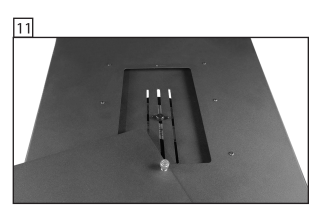




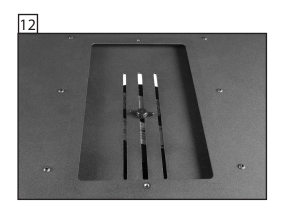
Backplate has two thumb screws. Fully Unscrew both thumbscrews from back or Robo Jr. (Leave them set on the backplate)



Remove the backplate from the Robo Jr.



Top Plate has two thumb screws. Fully Unscrew both thumbscrews from the Top plate (Like you did with the Blackplate) Remove the Top Plate from the top of the Robo Jr.



Use the Thumbscrew to attach your Robotic or PTZ Camera Unit





Ensure your Camera is securely and correctly mounted to the Robo Jr Top before allowing it to freely hang.



Ensure the PTZ / Robotic Camera is properly centered in your trapezoidal glass, so your talent is reading from the center of the screen and lens.

The camera lens should be close to our glass but still have room to move 30° left and right without touching the glass.



Run your PTZ Control cables and power cables out of the back spout.

Re-Place the Top and Back Panels securely with the Thumbscrews.



Robo Jr Properly Assembled without the Robotic / PTZ Camera.

