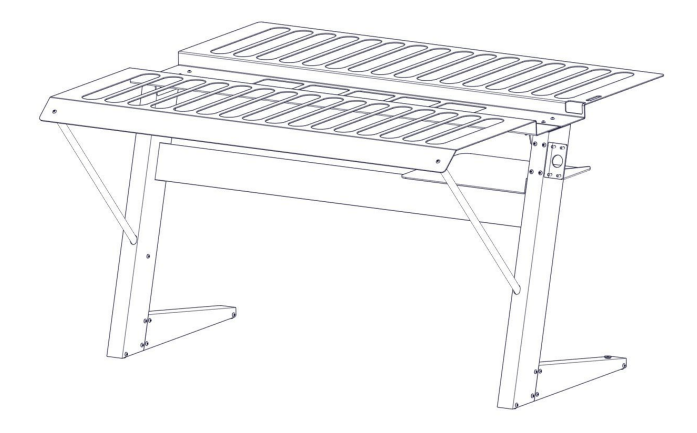
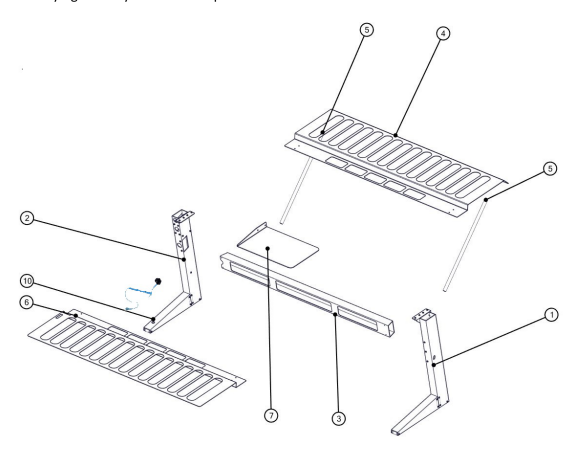


ROLL SCANNER TABLE ASSEMBLY GUIDE

The GlobalVision Roll Scanner Desktop Inspection System

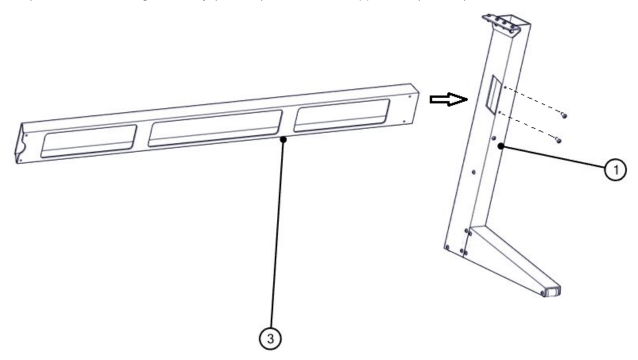


The following instruction are to assemble the Roll scanner Table: **Note:** Do not fully tighten any bolts until all parts are assembled.

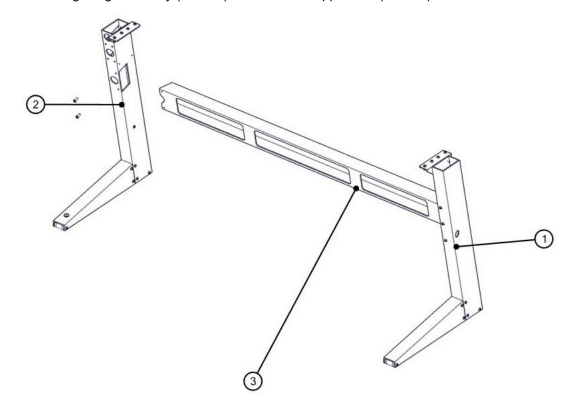


Parts List	
Part Name	Quantity
Left Leg	1
Right Leg	1
Horizontal Support Bar	1
Front Tray	1
Front Diagonal Support Bar	2
Rear Tray	1
Computer Tray	1
Bolts	16
Allen key 3/16"	1
Electro-Static Ground plug	1
	Part Name Left Leg Right Leg Horizontal Support Bar Front Tray Front Diagonal Support Bar Rear Tray Computer Tray Bolts Allen key 3/16"

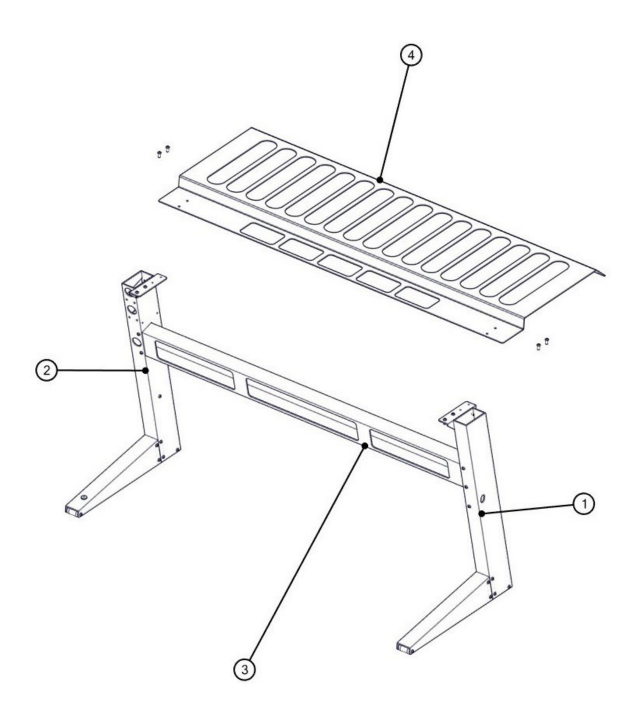
Step 1: Connect left leg assembly (Part #1) to horizontal support bar (Part #3) and attach with 2 bolts.



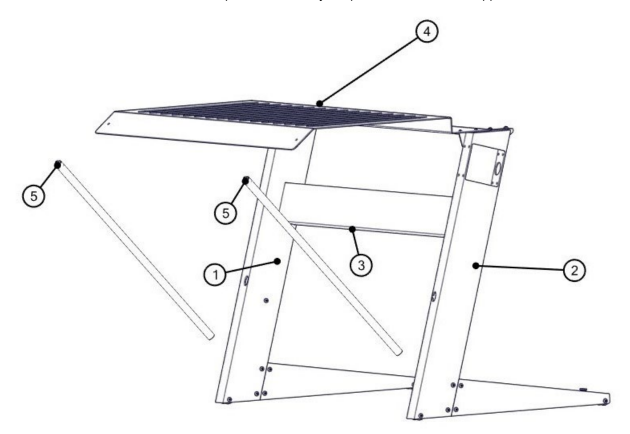
Step 2: Connect right leg assembly (Part #2) to horizontal support bar (Part #3) and attach with 2 bolts.



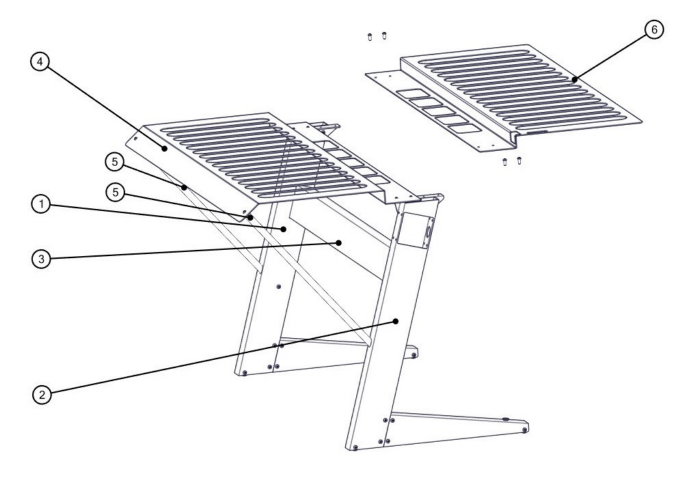
Step 3: Connect the front tray (Part #4) on top of the two legs (Parts #1 and 2) and attach with 2 bolts on each side.



Step 4: Connect the two left / right diagonal support bars (Part #5) for the front support tray (Part #4) by placing the support bar bottom end in the front leg socket and the top end under the front tray. Attached the bolt from the top of the front tray. Repeat for the second support bar.



Step 5: Connect the rear tray (Part #6) on top of the two legs (Parts #1 and 2) and attach with 2 bolts on each side.



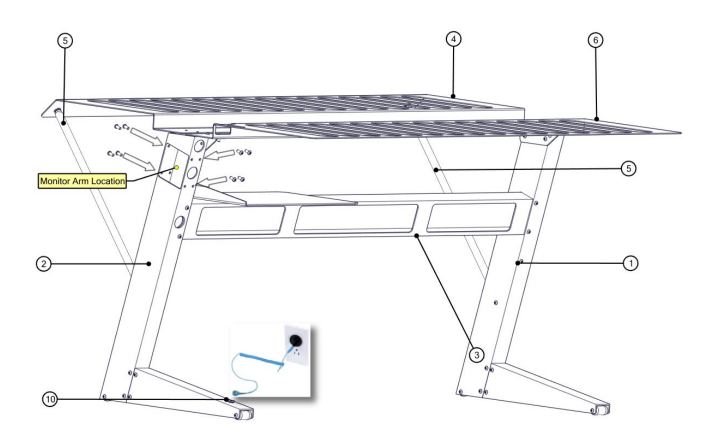
Step 6: Connect the computer tray (Part #7) to the left side of the right leg under the scanner trays (Parts #4 and 6) by aligning the computer tray to the 2 bolt entry points. Attach the 2 bolts.



Step 7: Connect Monitor Arm to the right side of the right leg (Part #2).

Step 8: Ground the scanner stand by connecting the anti-static ground plug provided. The button, on the anti-static cable, will snap into the right scanner stand leg (Part 10). Then, from the anti-static cable, plug the ground socket to a grounded power bar or wall socket.

Note: Follow instructions with the Monitor Arm assembly guide.



Step 9: Tighten all the bolts to ensure that the stand is safe and ready to use.

