

## FLATBED SCANNER TABLE ASSEMBLY GUIDE

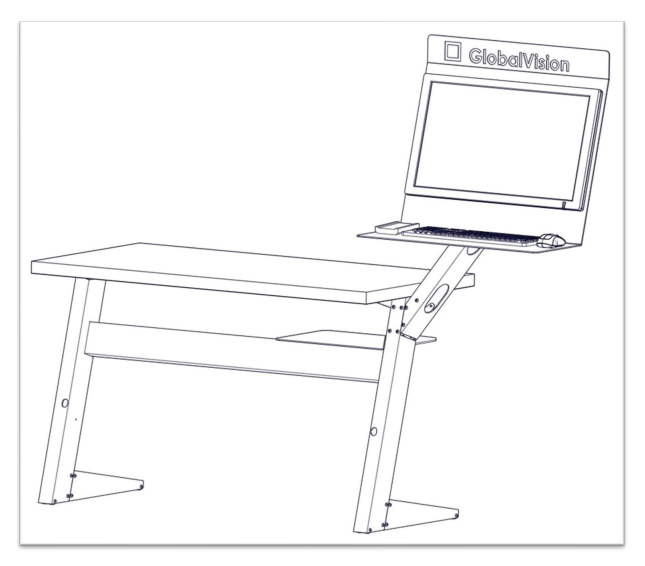


Figure 1:GlobalVision Flatbed Scanner Desktop Inspection System with Monitor Arm

*Note:* Do not fully tighten any bolts until every part is assembled.

## The following instructions are to assemble the Flatbed scanner Table:

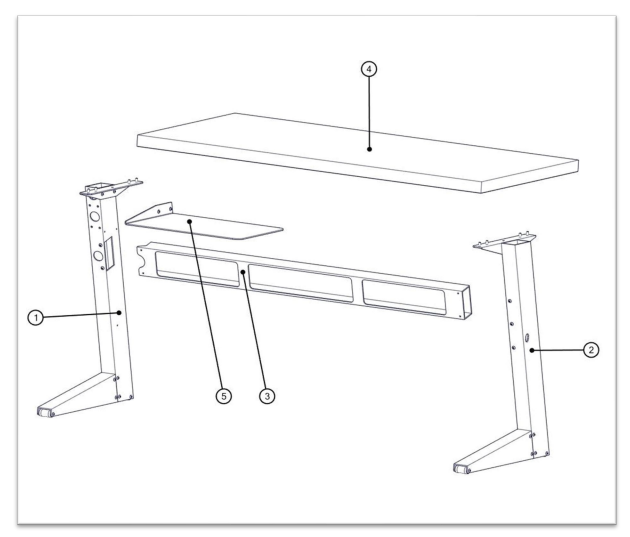


Figure 2: GlobalVision Flatbed Scanner Table Parts Assembly

Parts List		
#	Part Name	Quantity
1	Right Leg	1
2	Left Leg	1
3	Horizontal Support Bar	1
4	Tabletop	1
5	Computer Tray	2
6	Bolts	14
7	T-Handle Allen key 3/16"	1

Table 1: GlobalVision Flatbed Scanner Table Parts List

<u>Step 1</u>: Slide the Left Leg (**Ref Table 1**: Part 2) in the Horizontal Support Bar (**Ref Table 1**: Part 3), for (two) bolt entry points align with one another. Place and fasten the two bolts.

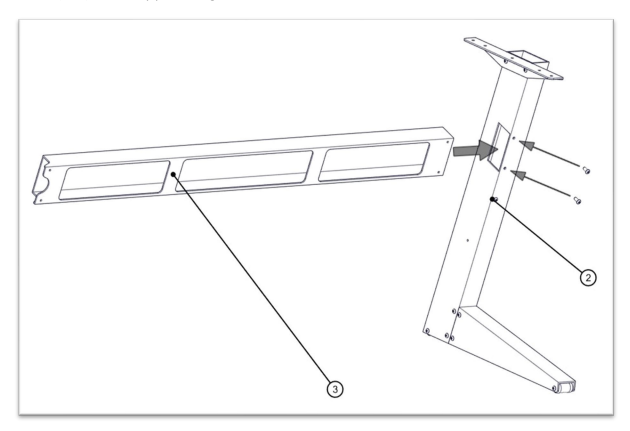


Figure 3: Attaching the Left Leg

<u>Step 2:</u> Slide the Right Leg (Part 1) in the Horizontal Support Bar (Part 3), for the (two) bolt entry points align with one another. Place and fasten the two bolts.

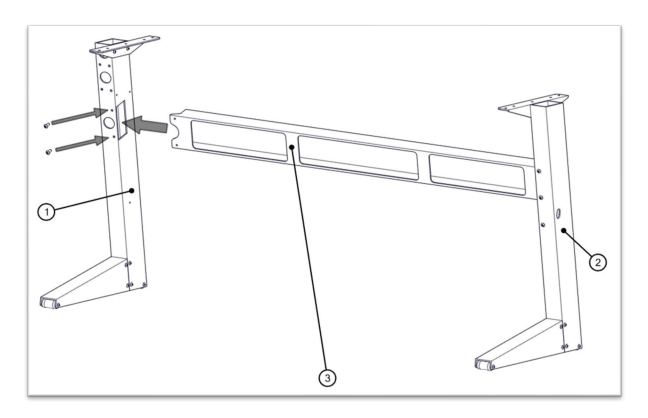


Figure 4: Attaching the Right Leg

**Step 3:** Place the Tabletop (Part 4) on top of the two legs (Parts 1 and 2) by aligning it with the (four) bolt entry points on each side. Place and fasten the four bolts on each side.

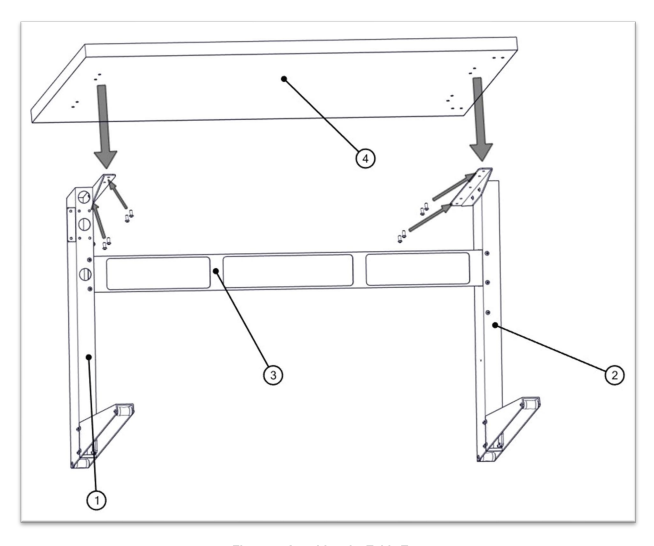


Figure 5: Attaching the Table Top

<u>Step 4:</u> Connect the Computer Tray (Part 5) on the inside of the Right Leg (Part 2) so that its flat surface rests on the Horizontal Support Bar (Part 3) and for the (two) bolt entry points align with other set. Place and fasten the two bolts.

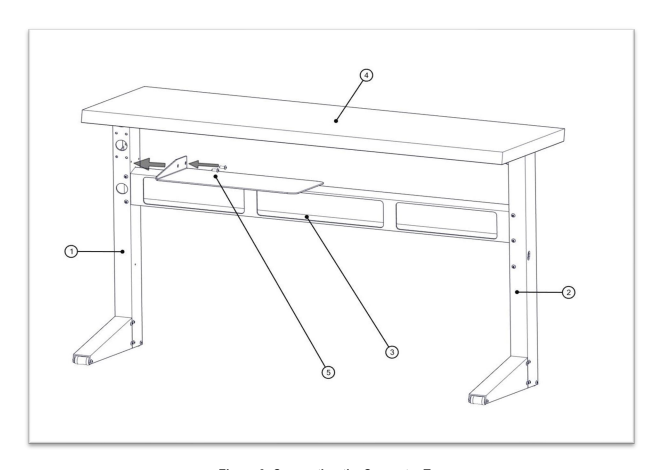


Figure 6: Connecting the Computer Tray

**Step 5:** Connect the Monitor Arm to the right side of the Right Leg (Part 1).

Note: Follow instructions with Monitor Arm assembly guide.

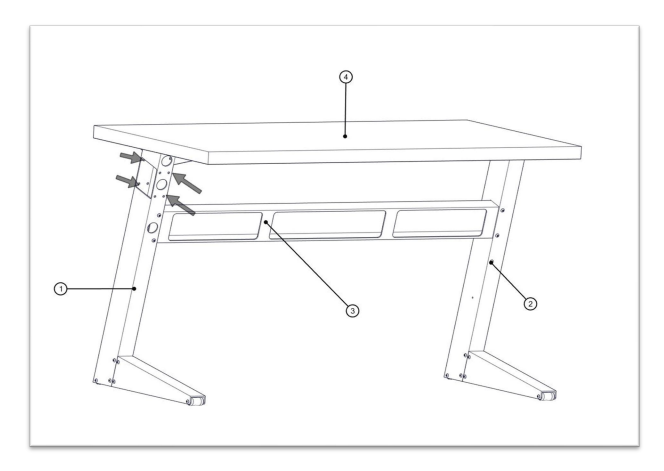


Figure 7: Connecting the Monitor Arm

**Step 6:** Tighten all the bolts to ensure the Flatbed Scanner Table is safe and ready to use.