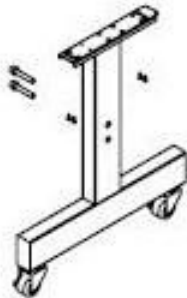


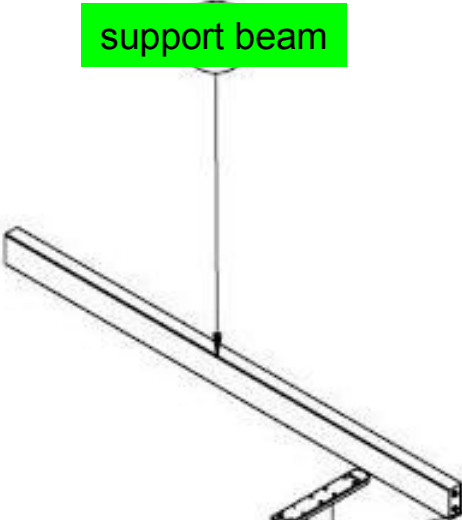


# STAND ASSEMBLY DIAGRAM

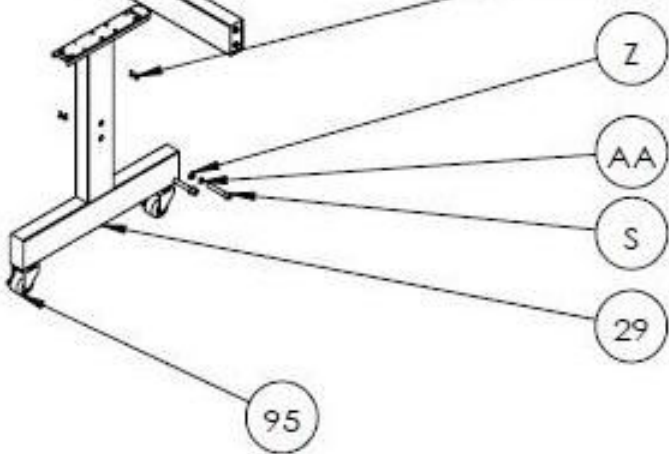
Left leg assembly

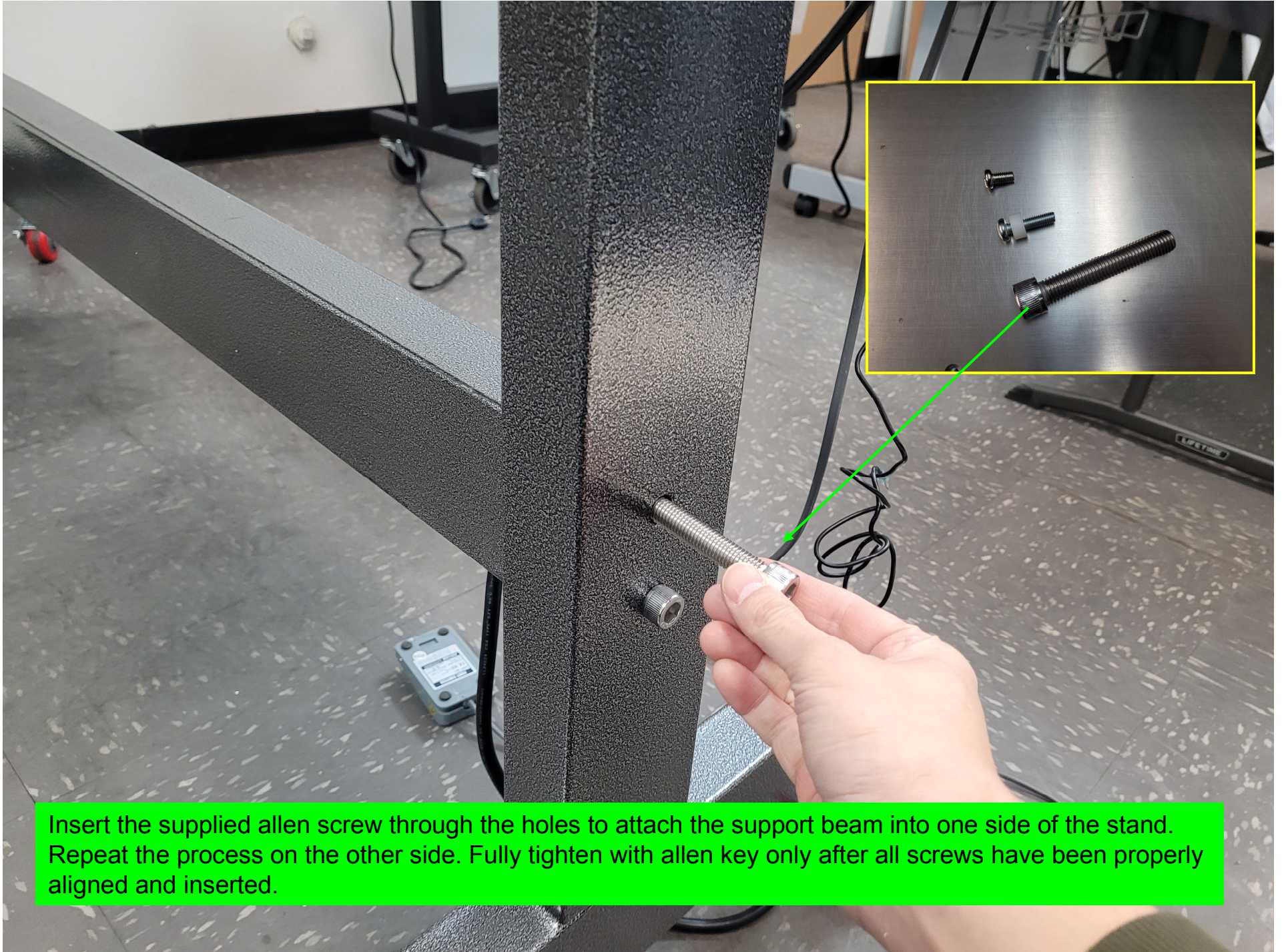


support beam

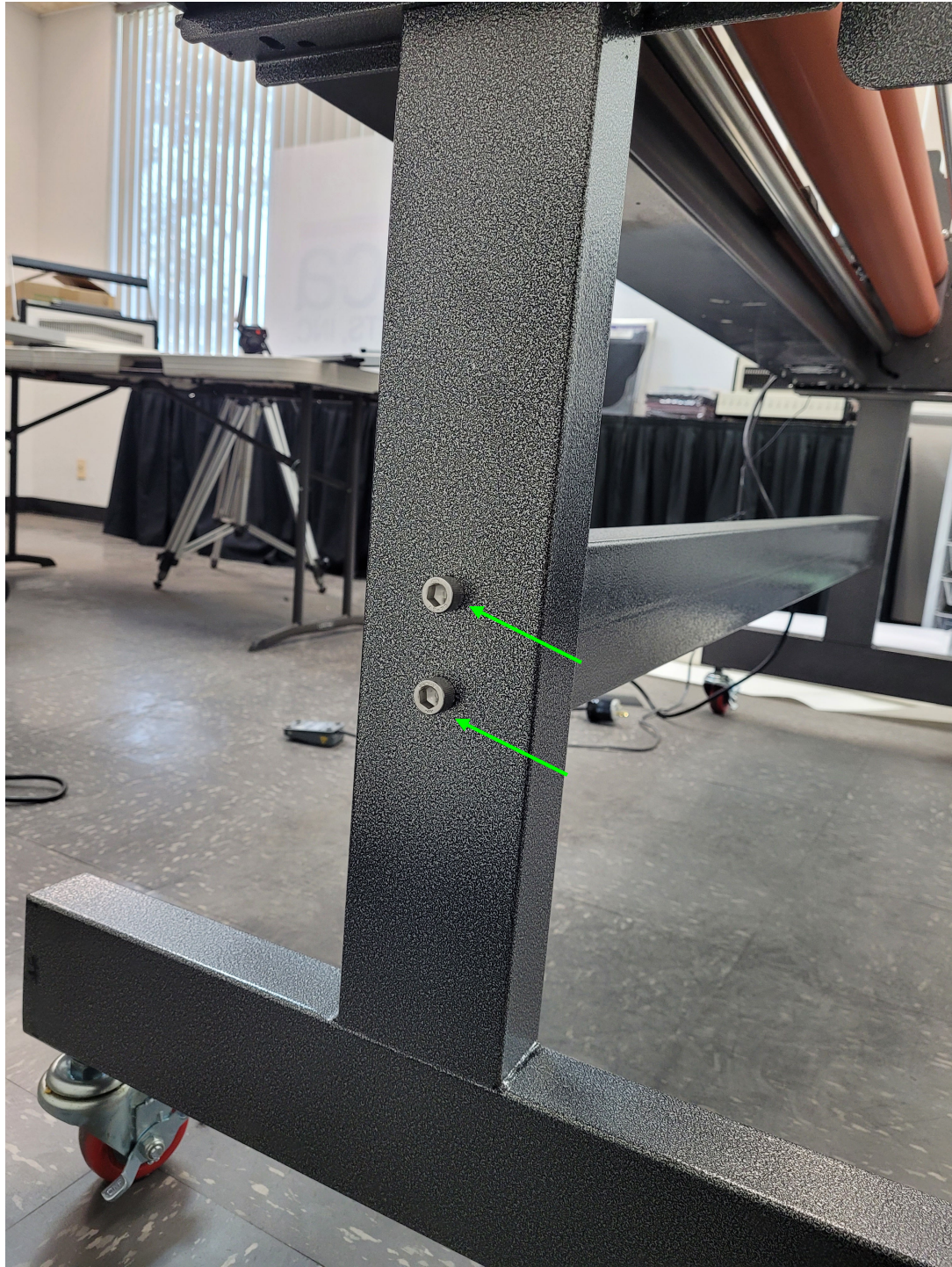


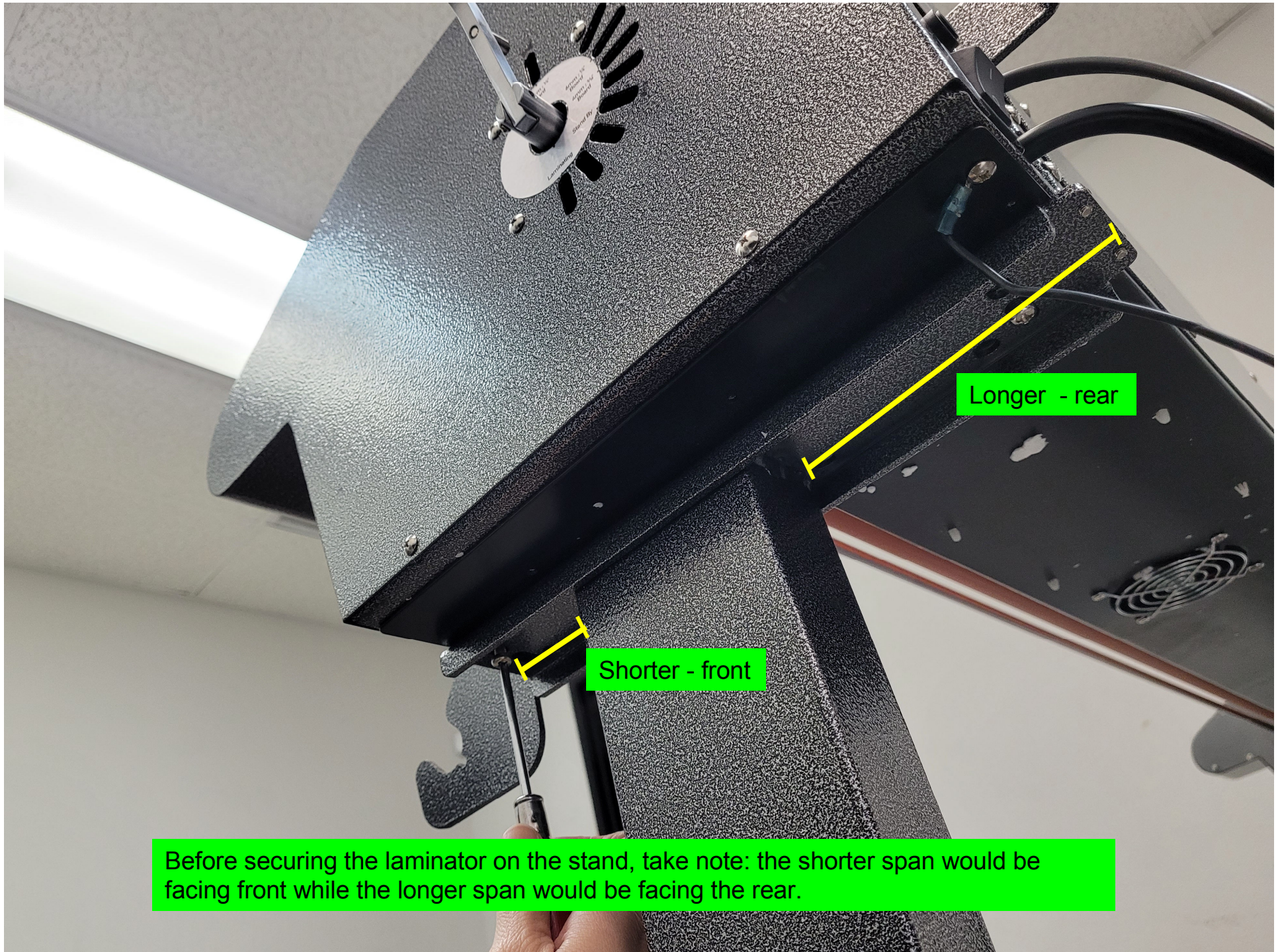
Right leg assembly



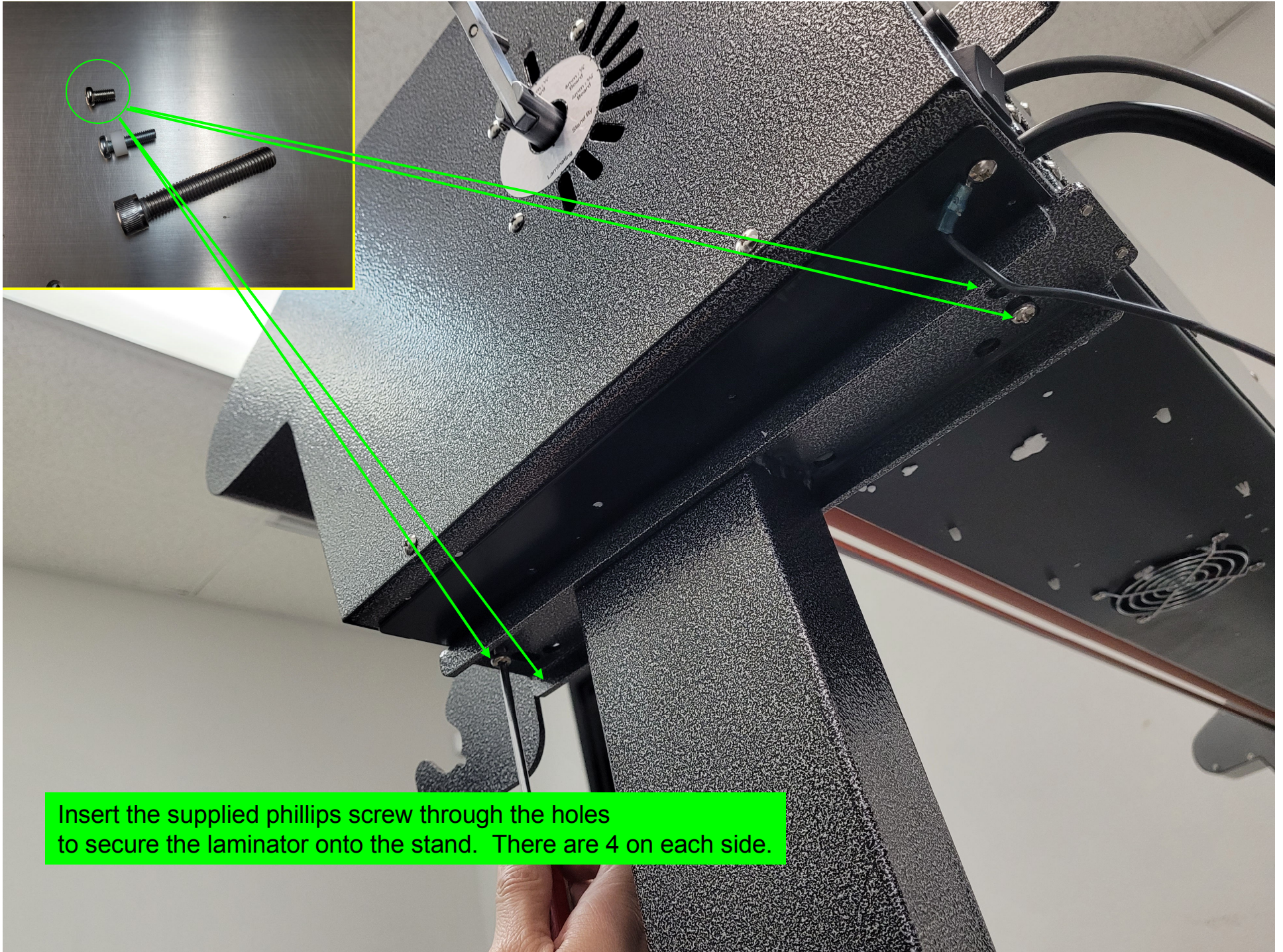


Insert the supplied allen screw through the holes to attach the support beam into one side of the stand. Repeat the process on the other side. Fully tighten with allen key only after all screws have been properly aligned and inserted.





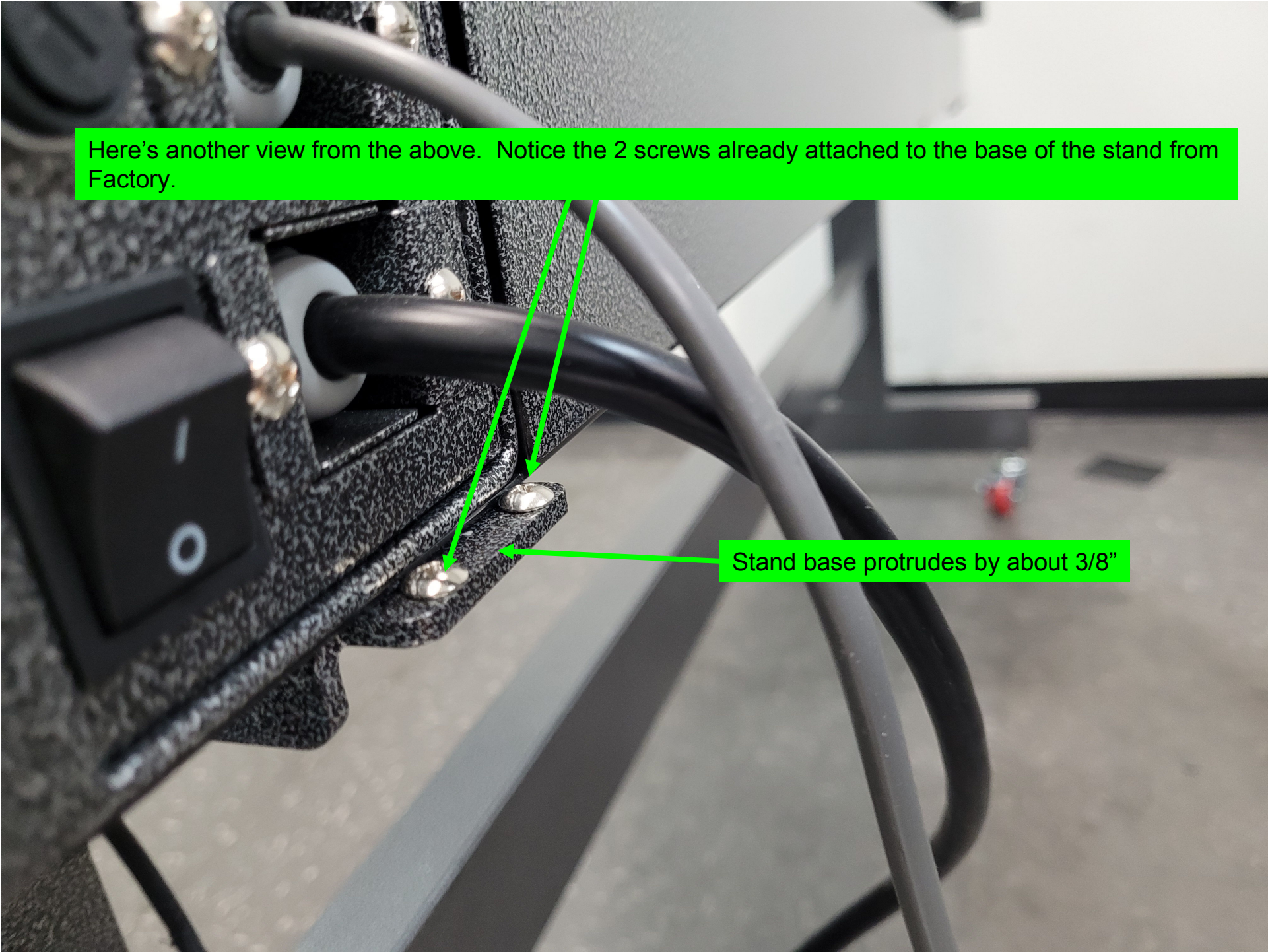
Before securing the laminator on the stand, take note: the shorter span would be facing front while the longer span would be facing the rear.



Insert the supplied phillips screw through the holes to secure the laminator onto the stand. There are 4 on each side.



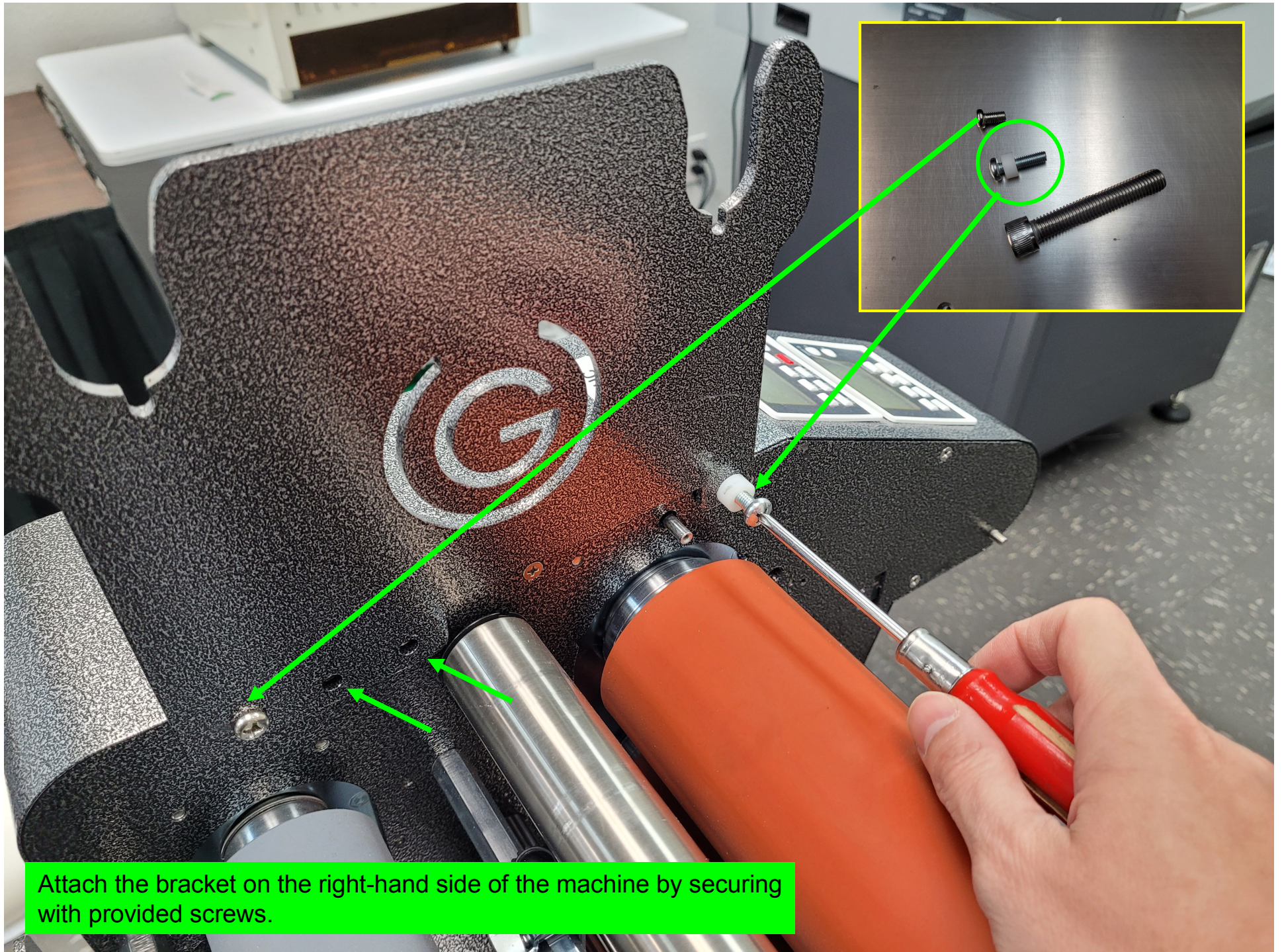
This is the view from the bottom left-hand side. You will notice the base of the stand protruding by about 3/8".



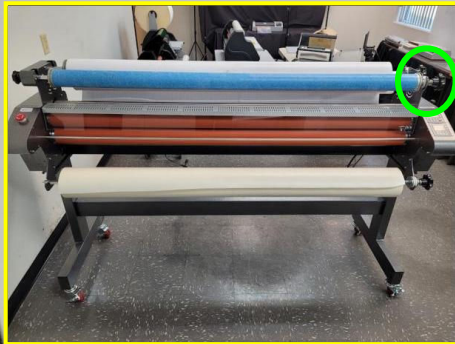
Here's another view from the above. Notice the 2 screws already attached to the base of the stand from Factory.

Stand base protrudes by about 3/8"

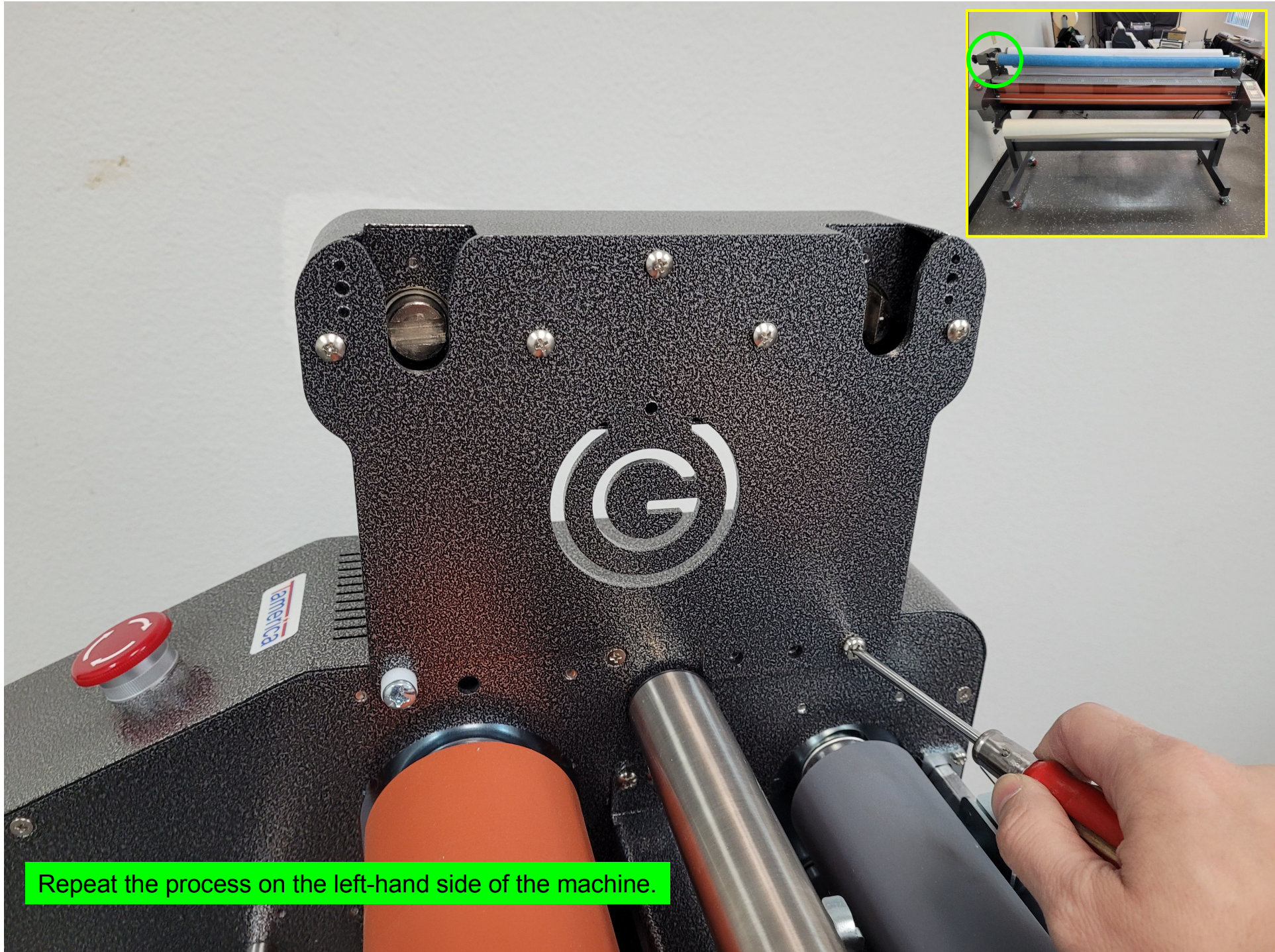




Attach the bracket on the right-hand side of the machine by securing with provided screws.



Here's another view facing the right-hand side of the machine.

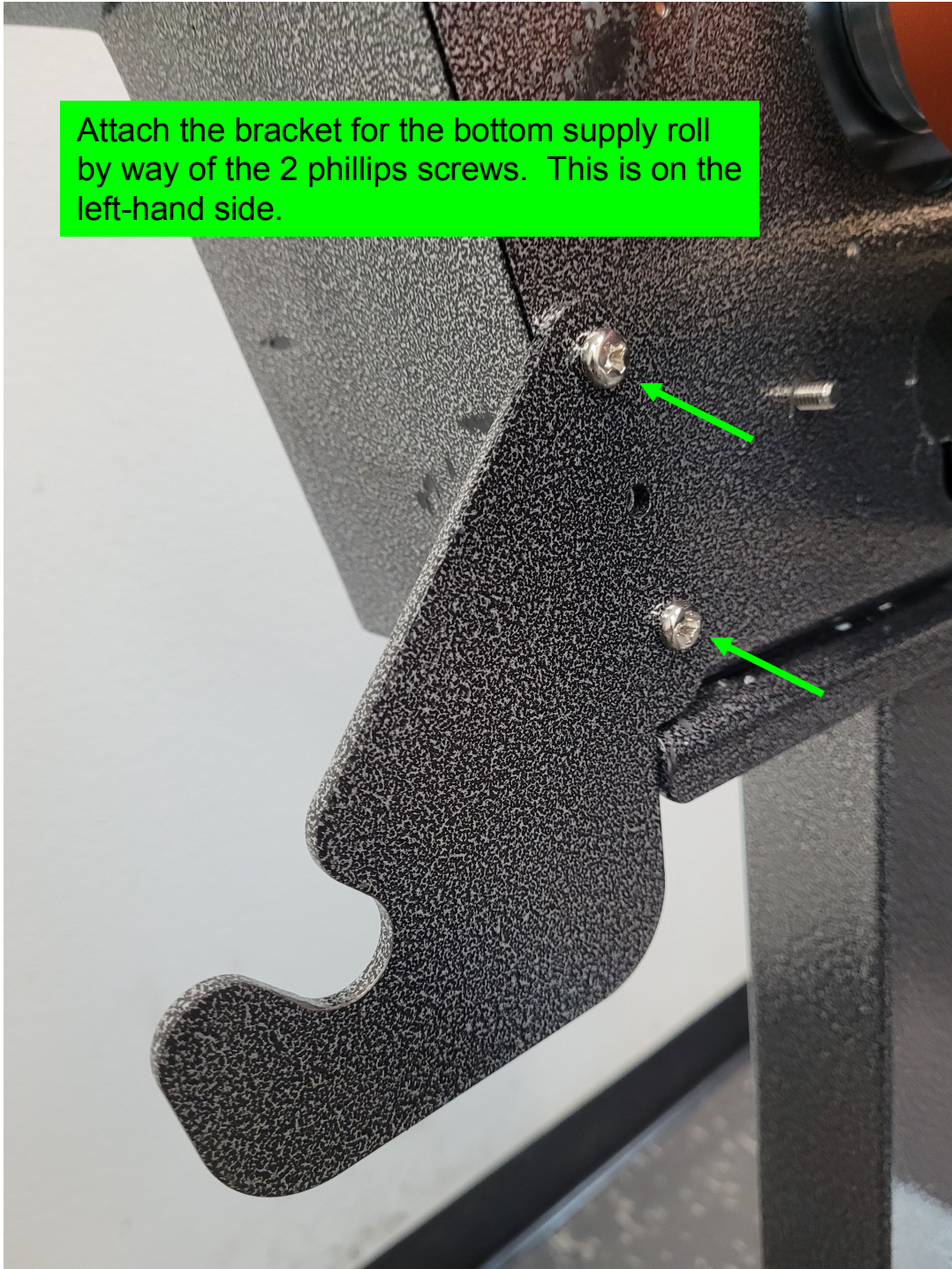


Repeat the process on the left-hand side of the machine.

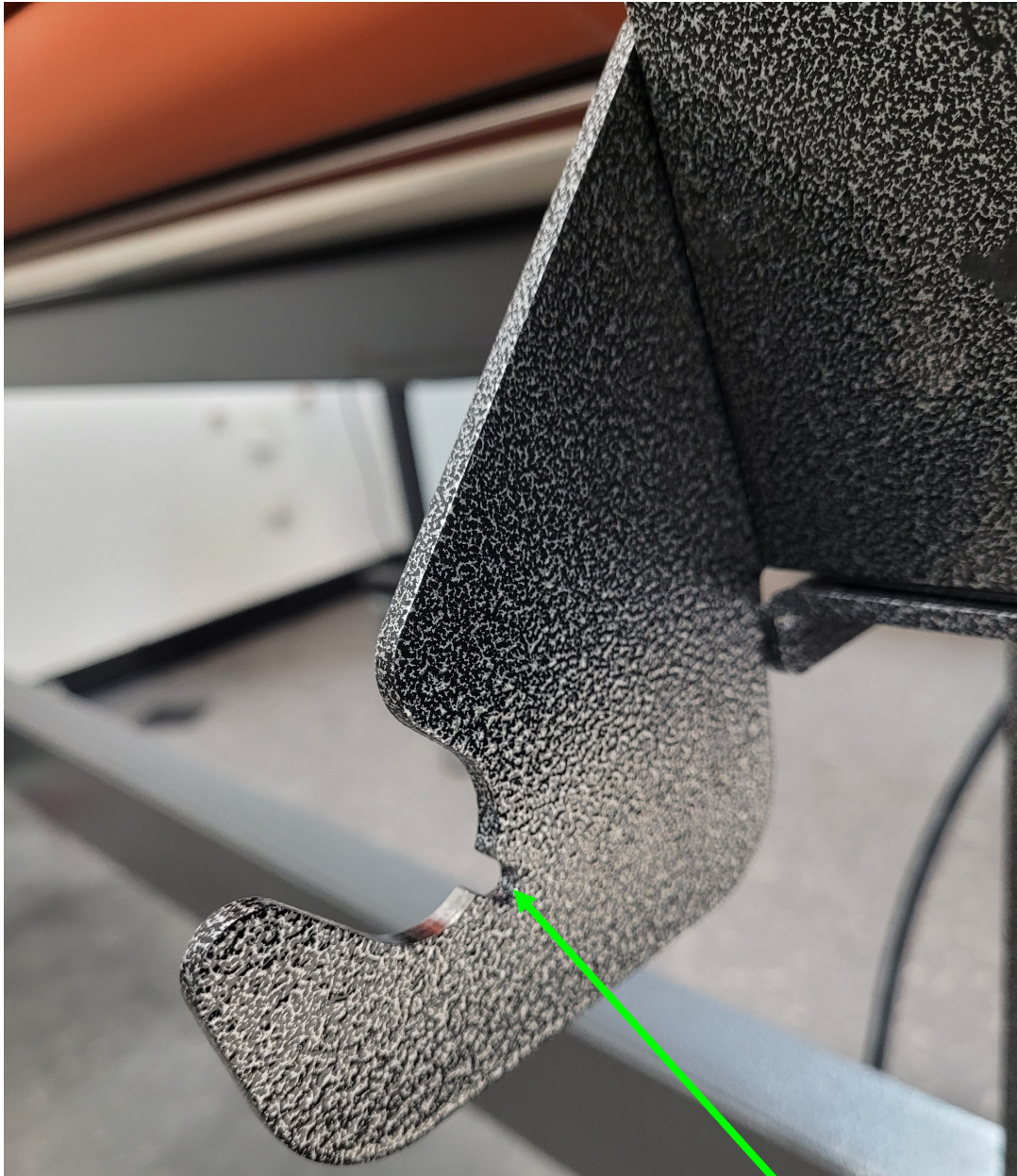


Here's another view.

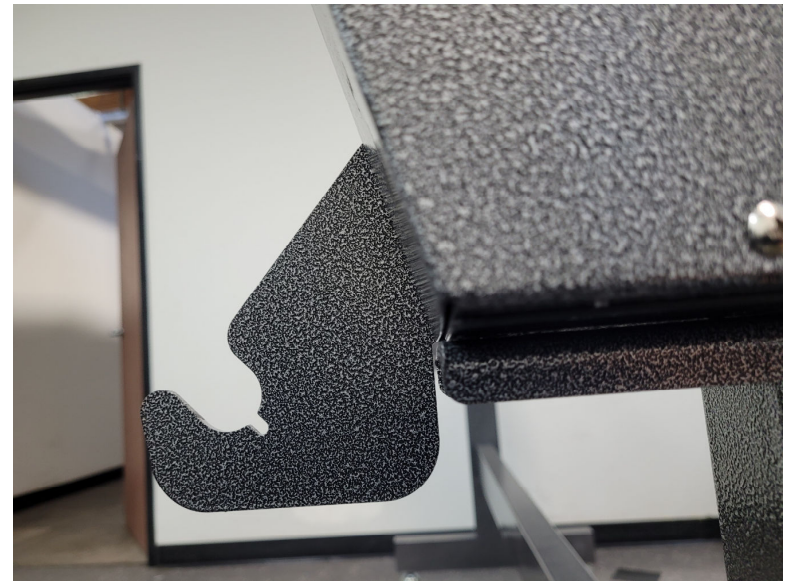
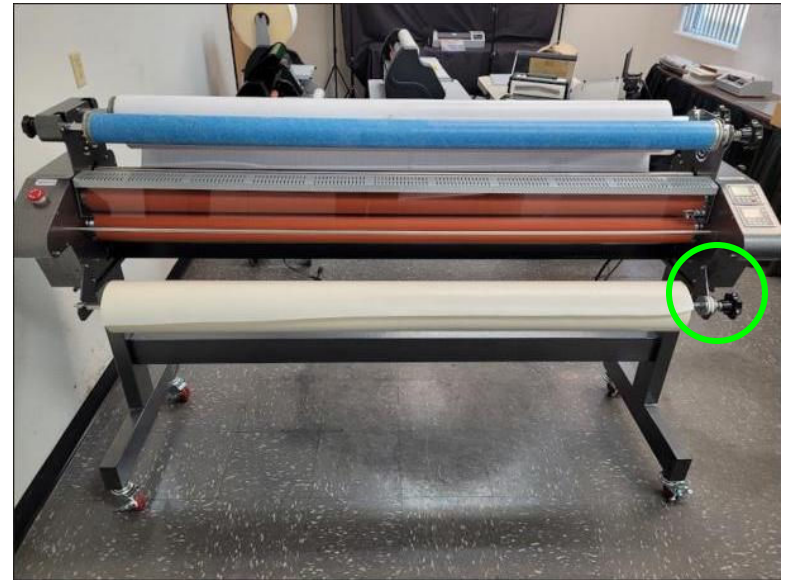
Attach the bracket for the bottom supply roll by way of the 2 phillips screws. This is on the left-hand side.



Here it is looking at the machine from the front, left-hand side.



Attach the bracket on the bottom right-hand side as well for the bottom supply roll. Note the notch which is not present on for the bracket on the other side.



Here it is looking at the machine from the right-hand side.

Feed tray / table

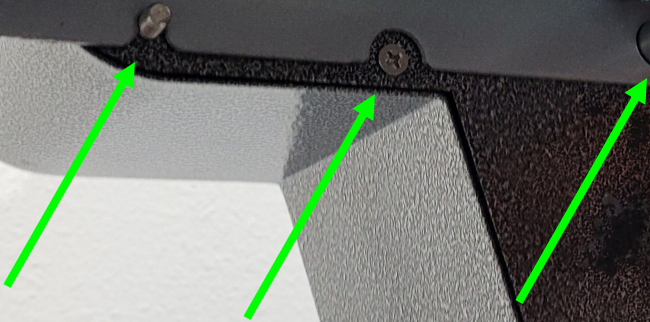


This goes in first



Take note of the notches and where they rest. (next slide)

Left-hand side





Right-hand side

