

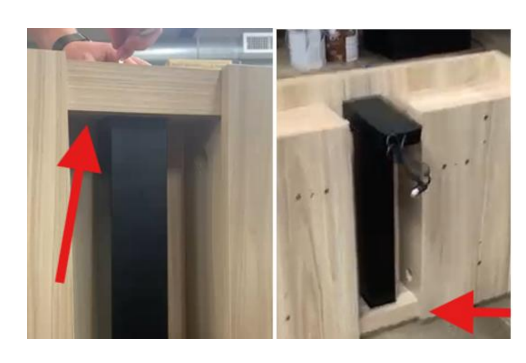
# **TROUBLE SHOOTING OSTHAT5172**

### **Assembly Sheet for OSTHAT5172**

# **Assembly Sheet for OSHA2003**

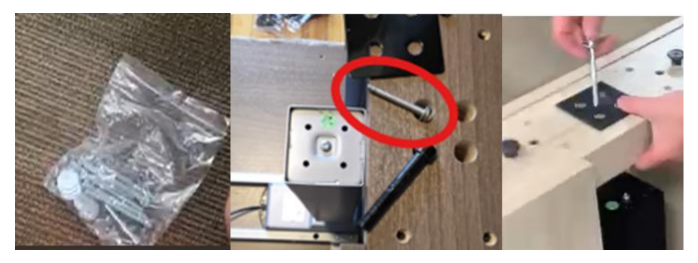
## Please keep in mind the following

- 1. DO NOT use the spacers. (screw will be too short)
- 2. Use the height adjustable base hardware. (the screws for the laminate won't fit)
- 3. Initial reset before installing the side beams (the OSHA2003 will go lower than the laminate end panels)
- 4. Adjustable beams need to be extended (or the base won't line up)
- **1.** You are not going to use the spacers on this configuration, make sure you don't use the spacers as shown below. If you use the spacer the screws will be too short, and you won't be able to attach the base to the laminate end panel

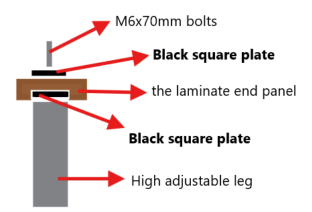




**2.** Use the height adjustable base hardware, the M6x70mm bolts that come with the OSHA2003 should be used for installation. These are the silver screws in the picture below



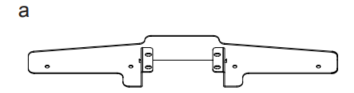
Then the customer should put the black square plate under and on top of the laminate, (based on the picture above) it will looks something like this:



Please note Make sure you perform the initial reset before the side beams are attached to the base.

**3.** With OSHA2003 you would need to do the initial reset before attached the <u>side beams</u>, if you attached the side beams the table lowers position is 23" and the side beam will damage the laminate and the initial reset won't be complete

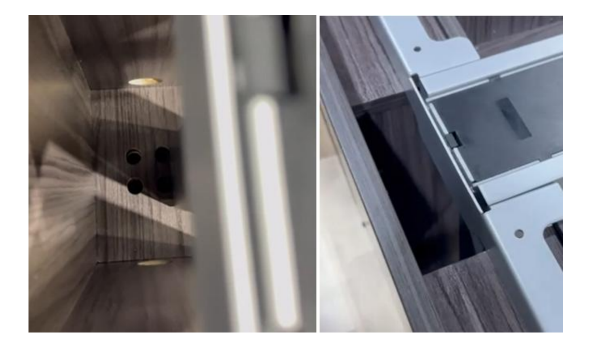




Side Beam (2x)



**4.** please note that the adjustable main beam needs to be extended or the height adjustable table legs are not going to align with the end panel of the laminate casing as shown below





#### Please see below how to extend the main beams

There is a set screw on part D of this unit that needs to be removed in order to get it to expand properly. If the base is assembled already, the customer may have to remove the side beam, part A to push the connector beam through the end of the left and right beams, parts b and c, in order to remove the set screw, please see pictures below regarding the screws

