

## PRODUCT SPECIFICATIONS

For current product specifications, please go to [www.FattoadPro.com](http://www.FattoadPro.com) and type the model number into the search bar. Locate the product listing to view the current factory specifications.

## TROUBLE SHOOTING

**Performance Issue, Uneven or Unstable-** Make sure all nuts and bolts are tight on the product. If they are, then loosen all nuts and bolts 1 full turn counter-clockwise, then go back and tighten each bolt only ½ turn tight. Then do a final tighten turn for another ½ turn tight. Next, Make sure there are not any missing nuts or bolts. Third, ensure all parts on the product are not broken or defective. Finally, Re-read the assembly instructions or watch the product demonstration video to ensure you have correctly assembled or are using the product properly with factory specifications.

**Missing Parts-** The pictures, videos and images shown in this manual might have changed style or count due to the product being redesigned. So in rare cases the part may no longer be included or of a different style. However, if you think you are missing a part that is necessary to the assembly and use of your product, then first carefully double check all packaging for any parts you think are missing. Some parts might be hiding in the packaging or loose in an inner box.

## COMPANY INFORMATION AND SUPPORT

### THANK YOU FOR YOUR PURCHASE

Thank you for purchasing the Fat Toad DJ Booth Stand (Model XPF8017). Your product comes with a 1-year factory warranty from purchase date. Please read all assembly instructions prior to assembling your new stand. Pictures that may aid in assembly can be found by going to [www.Fattoadpro.com](http://www.Fattoadpro.com) and typing XPF8017 into the search bar.

Fat Toad™ stands and accessories are manufactured in several innovative factories responsible for developing products that address the newest needs and trends of the current market. We take pride in the Fat Toad™ brand and endeavor to be on the forefront of the musical stands and musical and lighting accessories market.



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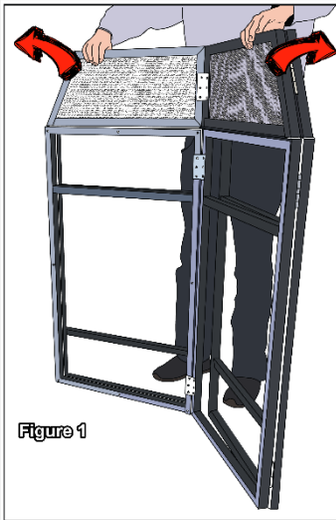
## User Manual Model# XPF8017



## DJ Booth with Light Truss

## ASSEMBLY INSTRUCTIONS

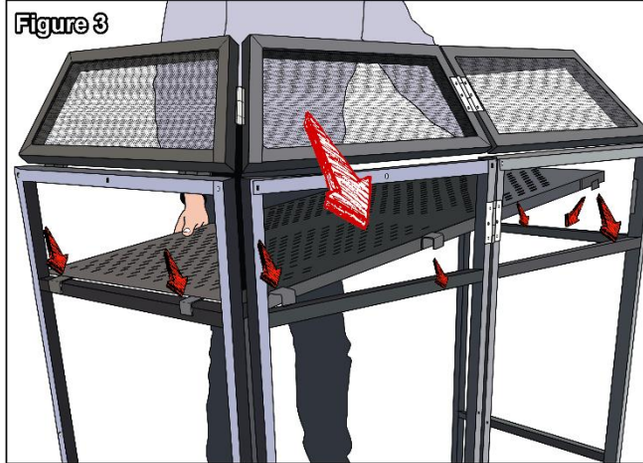
**Step 1** – Stand the mainframe (PART G) up in front of you with the center hinges facing you. Then grab the two panels on each side (2 panels in each hand) and unfold evenly towards you. (Figure 1)



**Step 2** – Unfold the two remaining panels (one on each side) evenly away from you. (Figure 2)



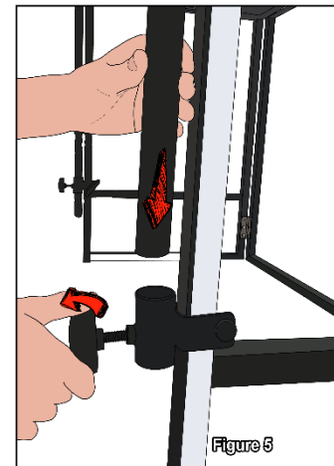
**Step 3** – (Figure 3) The removable tabletop (PART D) installs using the pre-installed “C channels” placed over the top of the first horizontal frame rails that are open all the way around. Begin by opening the right side of the frame slightly and placing the tabletop “C clamps” over the rail. Then gently pull the right side back into place setting the rest of the tabletop “C clamps” on top of the rail. You may need to use some pliers to gently open one or more of the “C clamps” so they sit on the rail.



**Step 4** – Install the four pole clamps (PART C) as shown in Figure 4. Place the C-shaped clamp around the vertical pipe and insert the bolt through the holes. Twist the knob to secure. There are two on each side -- one at the top and one at the bottom.

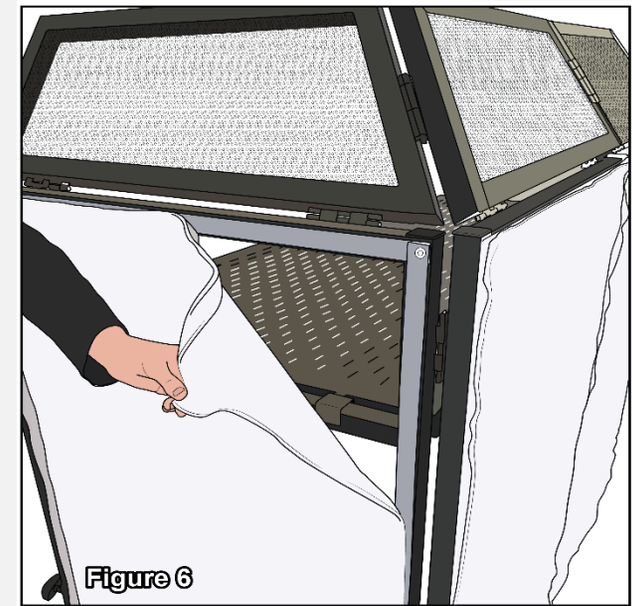


**Step 5** – The vertical pipes (PART H) can then be installed (one on each side) by sliding down into the clamps installed in Step 4. For stability, these can be slid all the way to the floor and the knobs on the clamps tightened. (Figure 5)

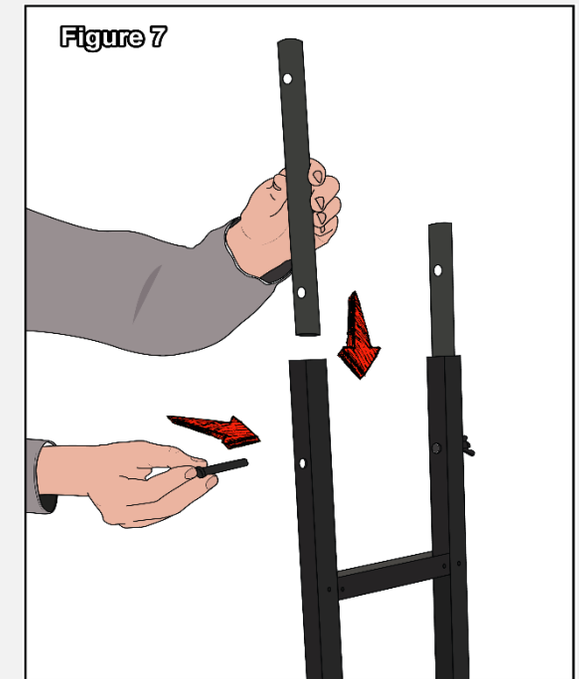


**Step 6** – The four scrim sheets (PART F) can then be

installed using the pre-attached Velcro. These sheets may be washed using a gentle detergent either by hand or in a washing machine set on gentle cycle. DO NOT PLACE IN DRYER. HANG DRY ONLY. (Figure 6)

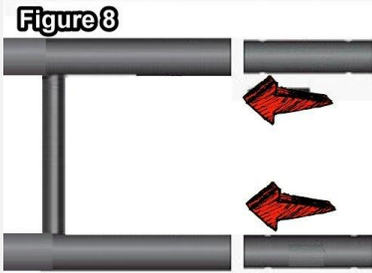


**Step 7** – Take the 1 pc of “I-Beam” Truss Sections (PART E) and insert 1 pc of Beam Connectors (PART A) to one end. (Figure 7) This part will be the center I-Beam of the truss section. Secure these using a bolt, washer, nut and wingnut. Repeat this process on the other side of the I-beam.

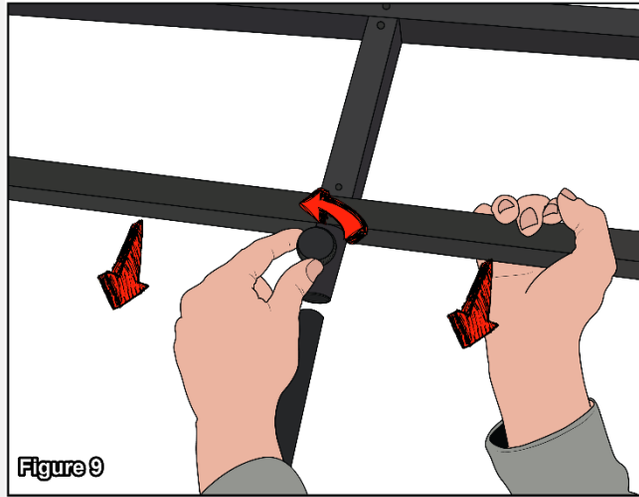


## ASSEMBLY INSTRUCTIONS

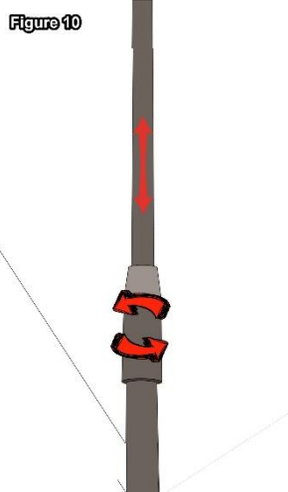
**Step 8** - Then place the other I-beam (**PART E**) onto the center connectors (**PARTS A & E**) and secure the remaining bolts, washers, nuts and wingnuts. (**Figure 8**)



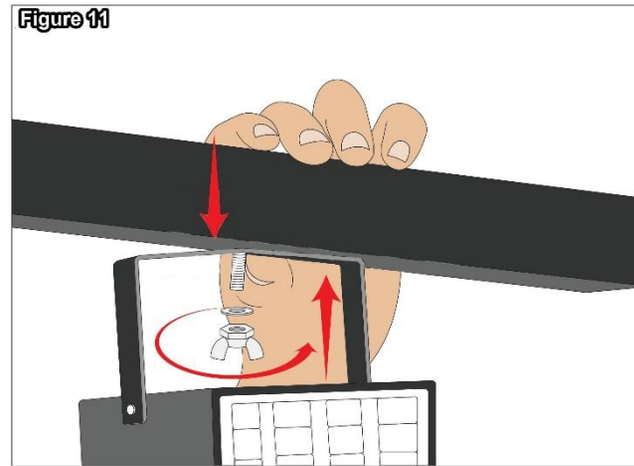
**Step 9** - Place the connected I-beam (**PART E**) onto the upright poles (**PART H**) as shown in **Figure 9** and tighten the knobs.



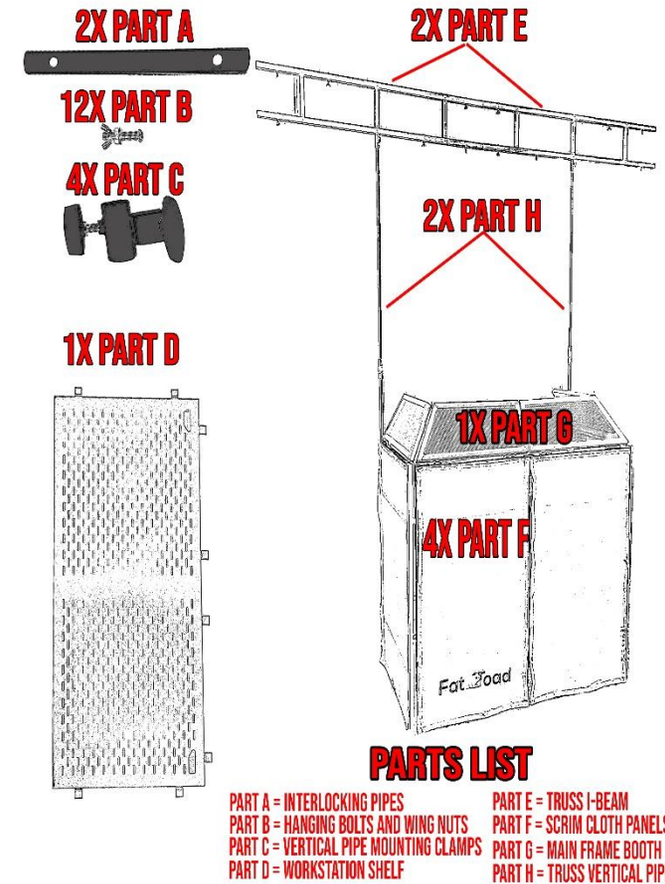
**Step 10** - To raise or lower the lighting truss, loosen the hand knob near the connection of the upright poles (**PART H**) (**Figure 10**). Be sure to raise and lower these poles evenly to avoid damage to your stand, your lights, or yourself.



**Step 11** - Install the remaining bolts into the predrilled holes on the I-beam in the positions you want your lights using a phillips head screwdriver and hand wrench. Then, place your light or accessory over the bolt and use the wingnut to secure (**Figure 11**). The stand is rated to hold 60lbs. Overloading the stand could cause structural failure leading to damage of the stand, your equipment, or even yourself.



Please note that hardware bolts to assemble the stand maybe screwed into the parts themselves. So, for example, if you are missing a bolt that goes into the bottom base support tube, then look at the end of the bottom base support tube and you will see that hardware bolt is already screwed into the stand. All you need to do is unscrew that bolt and then screw it back in to assemble the two parts that connect on that end. If the stand is wobbly loosen up each bolt on the stand slightly. Then tighten up 1 bolt all the way as much as it will tighten. After that start on the next bolt that is completely opposite of the 1st bolt that you tightened. For example, if you first tightened up the bolt in the top right of the stand, then next start to tighten up the bolt on the bottom left. Keep going in order of the opposite bolt that you tightened up last. Once you are done, repeat the process of going through and tightening up the bolts one more time.



## ASSEMBLY AND DEMONSTRATION VIDEO

Please scan the QR Code below for the product demonstration video. Or go to the URL shown here and find the product video. [www.FattoadPro.com/Videos](http://www.FattoadPro.com/Videos)



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