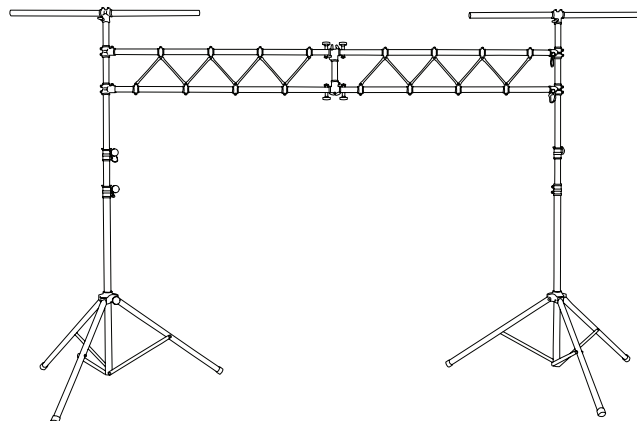
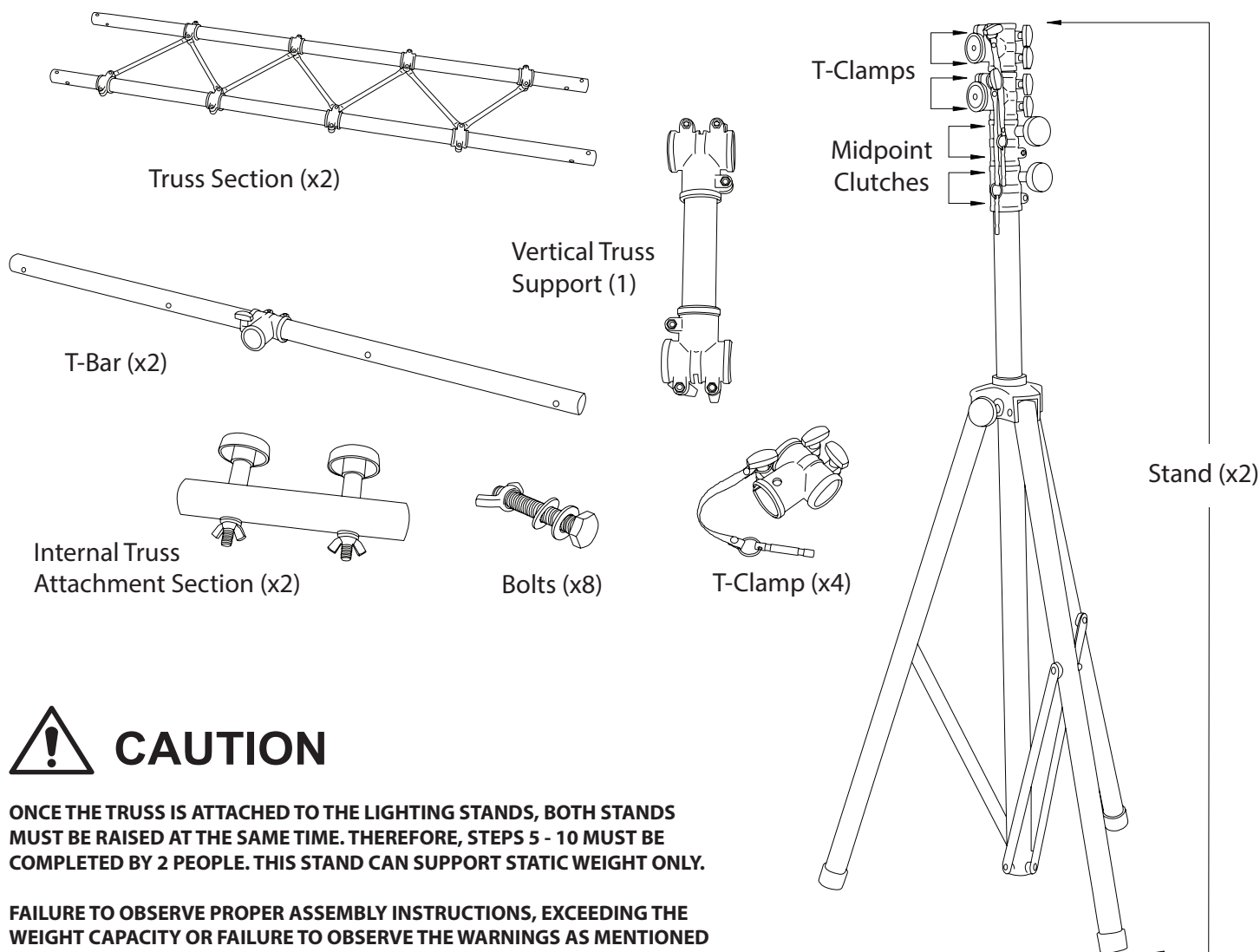


# LS7730 LIGHTING STAND

Congratulations on your purchase of the LS7730 Lighting Stand! Please read the following instructions carefully.  
*We hope you enjoy your new purchase.*



## Components:



## CAUTION

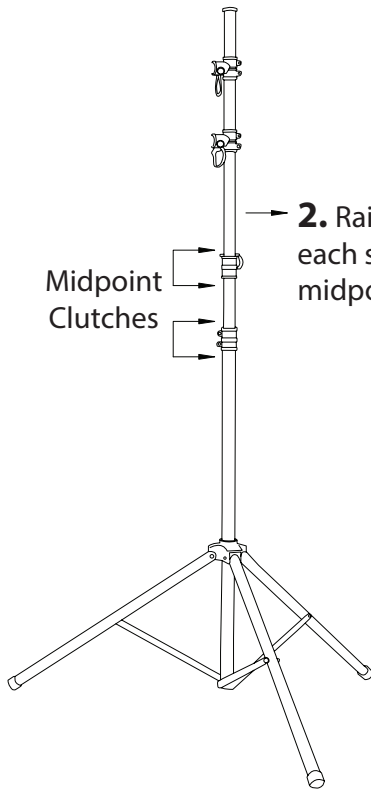
ONCE THE TRUSS IS ATTACHED TO THE LIGHTING STANDS, BOTH STANDS MUST BE RAISED AT THE SAME TIME. THEREFORE, STEPS 5 - 10 MUST BE COMPLETED BY 2 PEOPLE. THIS STAND CAN SUPPORT STATIC WEIGHT ONLY.

FAILURE TO OBSERVE PROPER ASSEMBLY INSTRUCTIONS, EXCEEDING THE WEIGHT CAPACITY OR FAILURE TO OBSERVE THE WARNINGS AS MENTIONED IN THIS INSERT MAY CAUSE STAND TO COLLAPSE, BODILY INJURY OR EQUIPMENT DAMAGE AND WILL VOID THE PRODUCT WARRANTY.

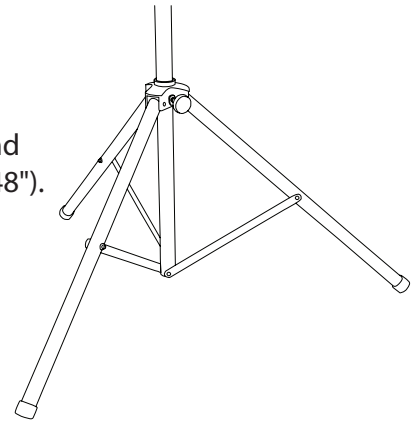
# Assembly Instructions

**BEFORE YOU BEGIN:** Please be aware that assembly requires 2 people. Remove all contents from the box and identify the parts using these diagrams.

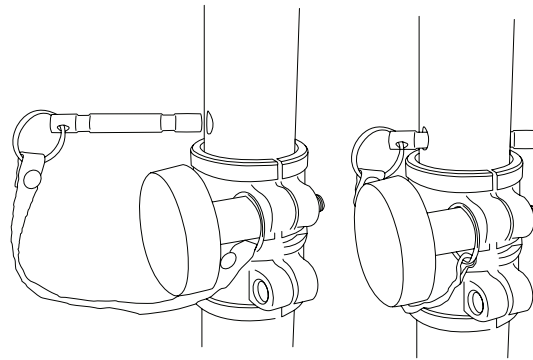
Visit On-Stage for the most recently-updated instructions.



**1.** Adjust the legs of the stand to the desired width (36" to 48").

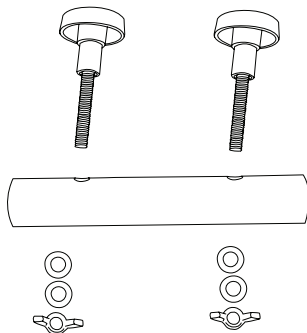
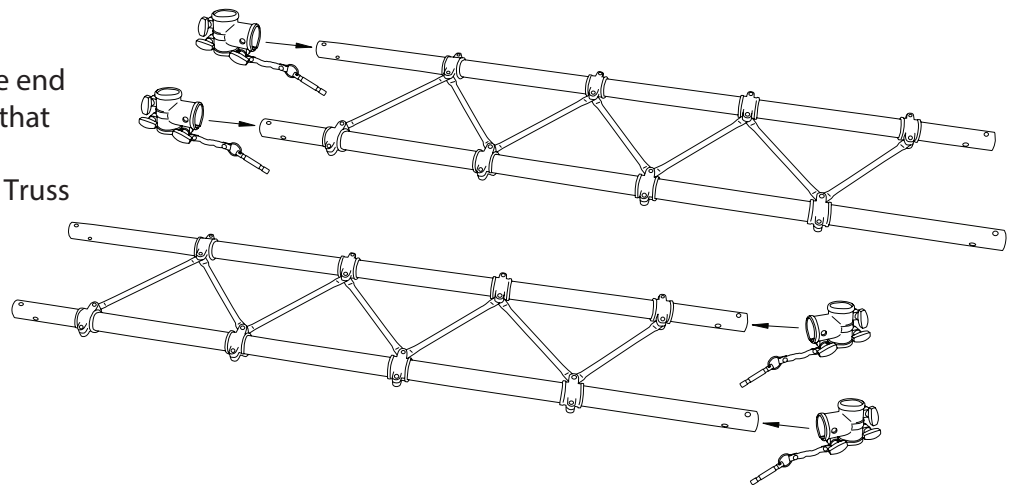


**2.** Raise the Upper Shaft of each stand to 18" above the midpoint clutch.



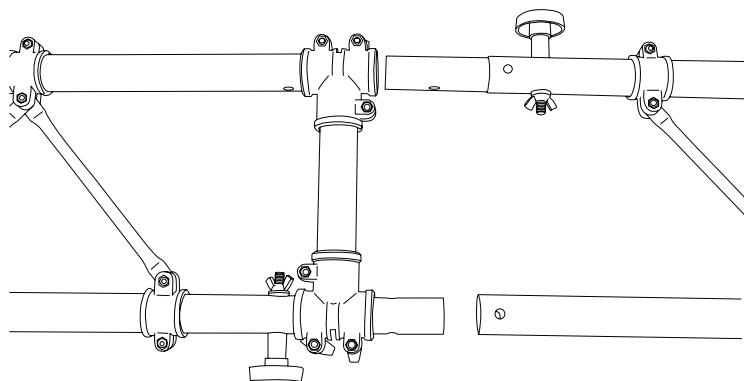
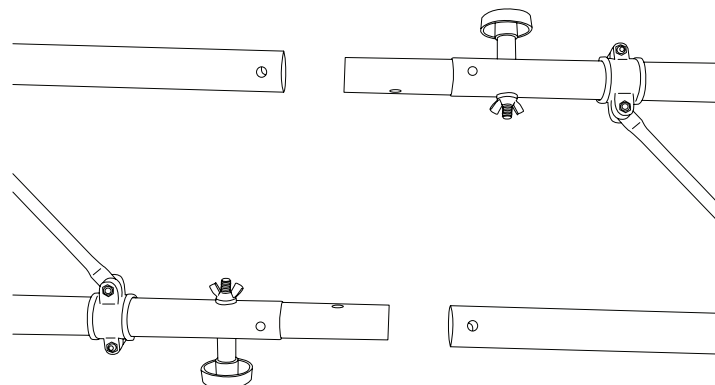
**3.** Ensure that the security pins are installed through the Clutch and the Stand tubing. Tighten the knobs.

**4.** Install the T-Clamps on one end of each Truss Section. Ensure that the security pins are installed through the T-Clamp and the Truss tubing. Tighten the knobs.

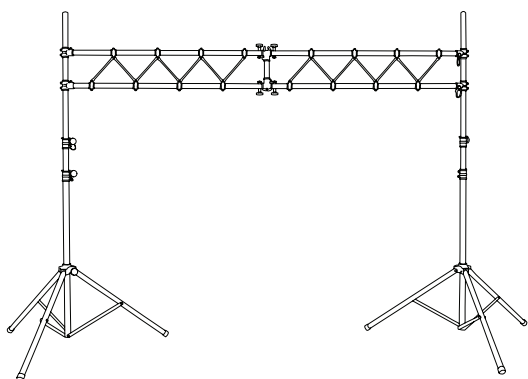
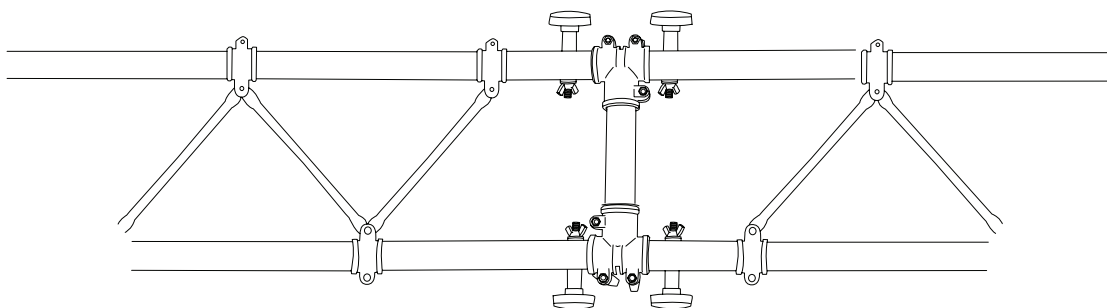


**5.** Remove the hardware and Knobs from one of the Internal Truss Attachment Sections.

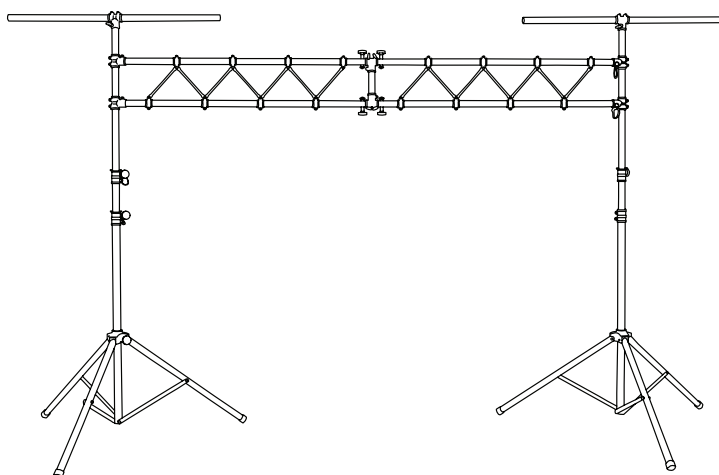
**6.** Slide one Internal Truss Attachment into one end of each of the Truss Sections, so that one Internal Truss Attachment is at the top and one at the bottom. Attach the Truss Sections and Internal Truss Attachments with the hardware that was removed. Tighten all the knobs.



**7.** Use the Vertical Truss Support to connect the two Truss Sections by sliding the Internal Truss Attachment into the Vertical Support. Tighten all the knobs.



**8.** With 2 people, raise the truss and slide over the upper shafts of both stands. Slide the trussing down the shaft to the desired location. Ensure that all the security pins are installed properly. Tighten the knobs.



**9.** Slide the T Bars onto the top of each stand and tighten the knobs securing them to the stand.

**10.** With 2 people, raise the stands at the same time to the desired height and tighten the knobs to fix the location.

**NOTE:** The extra bolts are for attaching lights Truss Sections and T-Bars. Before installing any lighting to the truss system, check each knob to ensure that it is tight.

## LS7730 Lighting Stand Specifications

---

### Vertical Shaft Specifications

Top shaft diameter: 38mm  
Middle shaft diameter: 41mm  
Lower shaft diameter: 45mm

### Vertical Shaft Height adjustment

Maximum height : 124"

Upper shaft: 2 preset adjustment holes  
8" on center. 33" Usable shaft length.

Middle shaft: 5 preset adjustment holes  
8" on center. 38" Usable shaft length.

Lower shaft: 51" fixed height from floor.

### Truss Specifications

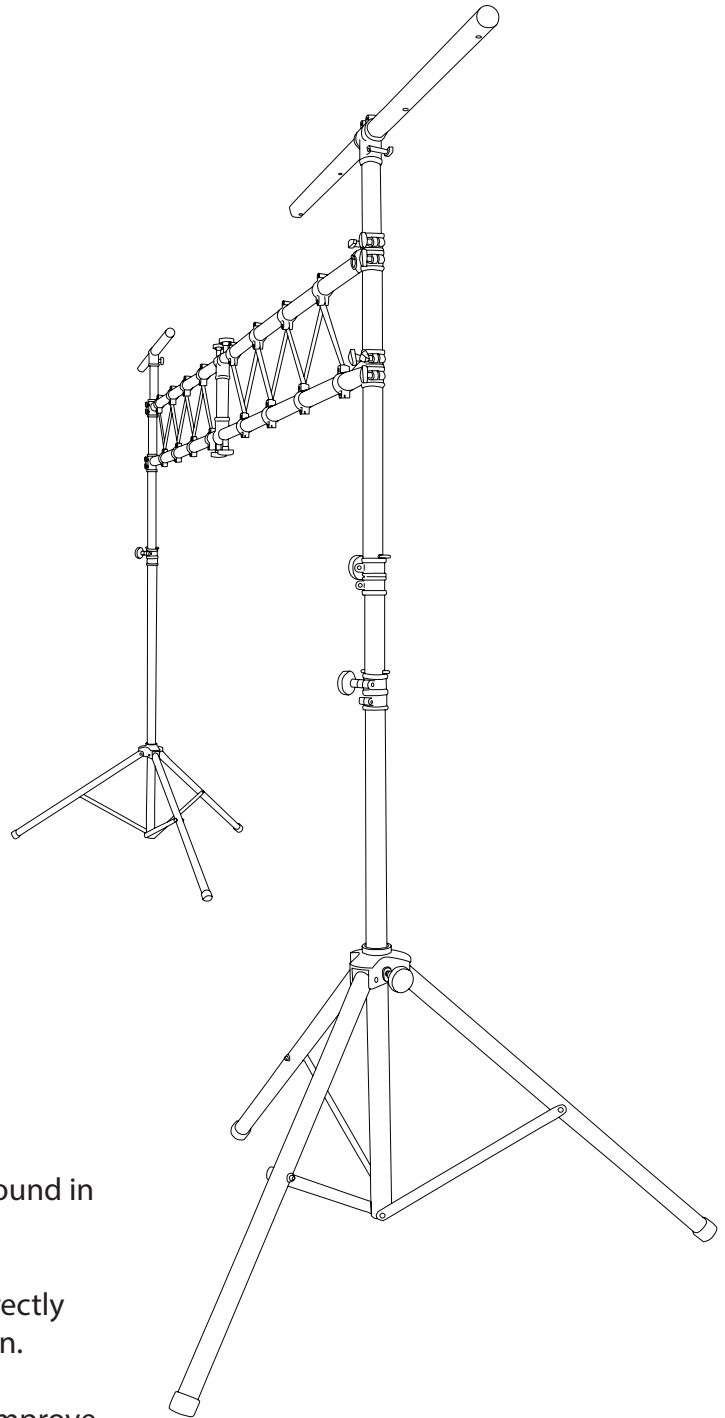
Diameter: 38mm

Each Truss - 60" fixed length  
120" total length.

### Safety Factor:

Base leg spread is 36" to 48".

**Total Weight Capacity:** 100lbs.  
(with 10' truss assembly)



### REGISTER ONLINE. HERE'S WHY:

**Lightning Fast Service** - Get the fastest turn-around in the unlikely event of a warranty claim.

**Product Notifications** - We can contact you directly with product notifications and safety information.

**Better Products** - Your registration helps us to improve our products and develop new ones.