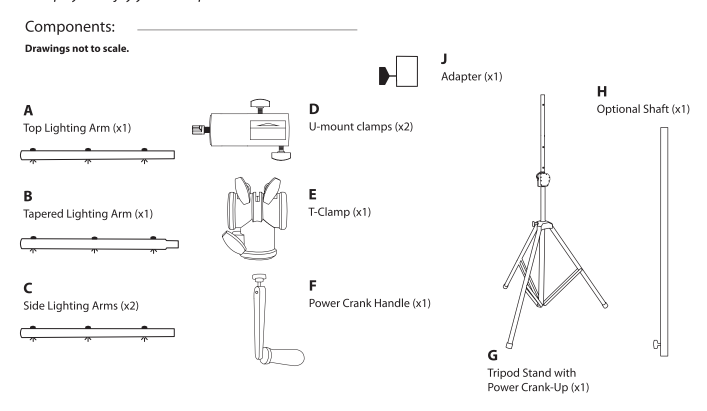
## LS7805QIK

## On-Stage®

## POWER CRANK-UP LIGHTING STAND

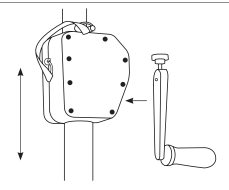
Congratulations on your purchase of the LS7805QIK Power Crank-Up Lighting Stand! Please read the following instructions carefully. We hope you enjoy your new purchase.



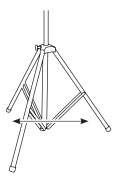
## **Assembly Instructions**

**BEFORE YOU BEGIN:** Remove all contents from the box and identify the parts using these diagrams.

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



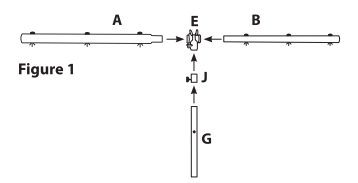
**1.** Attach power crank handle (F) to crank-up housing. Set tripod stand (G) at it's lowest position for your convenience using the power crank handle.



**2.** Set the legs to the desired base spread to support the weight of your lights.



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.



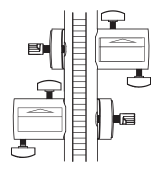
**3.** Move stand to the desired location. Assemble T-Clamp (E) and two lighting arms (A, B) to the adapter (J) and to the top of the tripod stand (G) as seen in figure 1. Tighten knobs on E to secure the arms. Final result should look like figure 2.

Note: The optional shaft (H) instead of the adapter can be used to extend the height of the vertical shaft.

**4.** Install a par light (not included) on the right side of the top bar using the wingnuts. Install the remaining par lights (not included) on the top lighting arms.

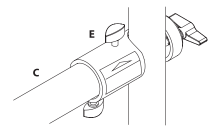
Crank height to desired lower arm positioning.

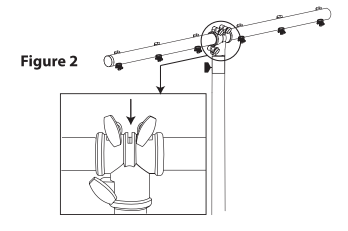
**5.** Now attach U-mount clamps (D) to vertical shaft. Tighten knob on U-mount clamps securely in place. The U-mounts should look like the figure below.

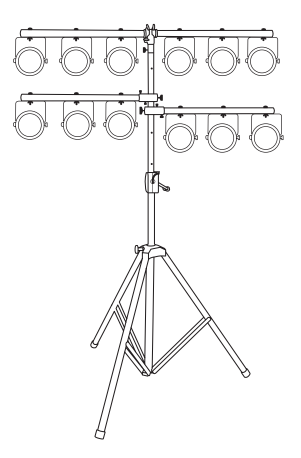


**6.** Insert side lighting arms (C) into each U-mount clamp. Use the knobs on U-mount clamps to securely hold the lighting arms in place. The result should look like the figure below.

Repeat step 4 to add par lights to side arms.







**9.** Crank the clutch to desired height. The final result should look like the figure above.