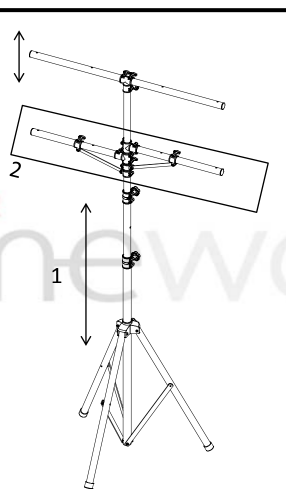


## **Assembly Instructions**

- 1. Adjust vertical shaft and base to desired height.
- 2. Slide adjustable extension arms onto shaft and tighten into place.
- 3. Allow for at least 15" of space from top of truss to top of the shaft and then place the top bars on top and tighten.
- 4. Adjust height if necessary. Attach par style lights on top bars using the wing nuts supplied with the GFW-LIGHT-LS1.



# **Specifications:**

### **English**

Height Range: 4ft 8in-10ft 8in

Base Diameter: 6 ft

Weight Capacity: 132 lbs

Weight: 13.2 lbs

Arm Extension Length: 2 ft

#### Metric

Height Range: 1450-3250mm Base Diameter: 1800mm Weight Capacity: 60 kg

Weight: 6 kg

Arm Extension Length: 1220mm

#### **GFW-LIGHT-LT1:**

- Lightweight Aluminum **Lighting Stand**
- 10ft max height
- Can accommodate up to 8 lighting fixtures
- 4ft top T-BAR arms
- Two 2ft extension arm

www.gatorcases.com www.gatorframeworks.com