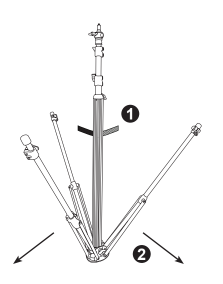
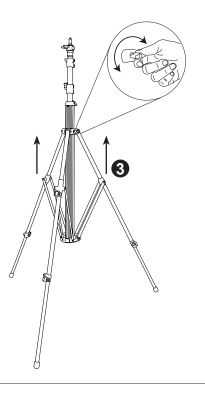


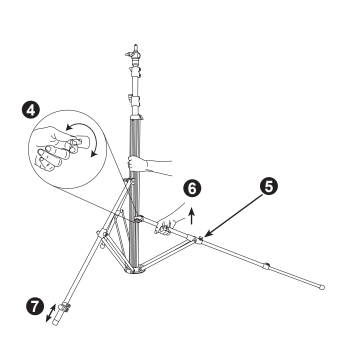




SETUP



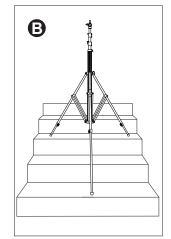






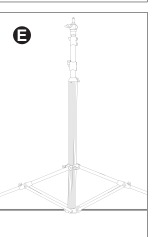
# USES

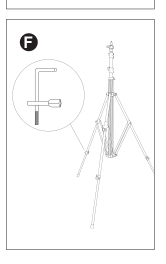




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## **GETTING STARTED**

Your MultiFlex Light Stand features an innovative, patented leg design that provides extended functionality whether in a studio or location environment. Individually adjustable leg sections allow for multiple unique configurations.

- A bubble level ensures the stand remains level and secure.
- A Velcro strap makes securing and transporting the stand simple.

## SETUP

- 1 Release the Velcro strap from the stand column.
- 2 Carefully fold all legs downwards.
- Slide the leg collars upwards to the desired height, then tighten locking handles.

# **USES**

## **⚠** CORNERS

To use in a corner, adjust the single leg section so it is nearly vertical and against the stand body. Loosen the top handle on the single leg (4), and flip open the lock located midway down the leg (5). Slide the leg up and push leg toward center column so that it is flush against the center column (6). Lock both the top and middle leg locks. Place this leg in the corner. Adjust the double leg section to medium height, and extend lower leg sections to ensure levelness (7). Check bubble level (8).

#### **B** STAIRS

Adjust the double leg section to be at a medium-high height on the center column, and the single leg to a medium-low height on the center column. Extend the lower leg section to reach the bottom step. Extend lower leg sections on all legs as needed to ensure levelness. Check bubble level.

### • UNEVEN TERRAIN

Set both single, and double leg sections to a medium height on the center column. Extend lower leg sections individually as needed to provide maximum stability. Check bubble level.

### **1** UNDER FURNITURE & OBSTACLES

Set the singular leg to a low height on the center column to clear the obstacle. Unlock the single leg middle lock and push the leg downward to lower it as needed. Secure middle lock. Extend lower leg sections on all legs as needed to provide stability. Check bubble level.

### **⊜** EXTRA STABILITY

When extra stability, or a larger footprint is needed, adjust all leg sections to a low height for a lower center of gravity, and wider footprint. Users can utilize the wide, flat stand base on the ground for added support as well. Adjust all leg sections to a low height, and extend lower leg sections until level. Secure handles when base is resting on the ground. Check bubble level.

# **PRECAUTIONS**

- · Sandbag weights are recommended with heavier loads.
- · Max load when fully extended: 8lbs (3.6kg).
- · Always secure stand with velcro strap when transporting.
- Use included tool (F) to tighten flip leg locks if the metal fittings become loosened over time.