MULTIFLEX LIGHT STAND SETUP & USAGE

GETTING STARTED

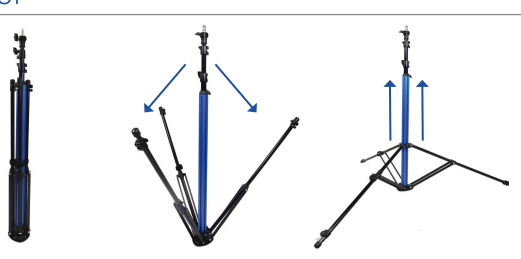
Your MultiFlex Light Stand features an innovative, patent pending leg design that provides extreme functionality whether in a studio or location environment. Individually adjustable leg sections allow for multiple configurations in a variety of settings.

The bubble level ensures your MultiFlex Light Stand remains level and secure in almost any location.



Securing and transporting your MultiFlex Light Stand is simple with the included Velcro strap.

SETUP



Carefully fold legs down

Stand upright & release strap

Slide legs upwards

Lock legs at desired height

CONFIGURATION



ADJUSTING THE LEGS ON YOUR STAND IS SIMPLE!

1) Loosen tob knob to adjust leg height.

2) Grasp stand firmly and move leg up or down.

3) Flip open leg lock located midway down each leg to extend a second section to desired length, then flip down lock to secure.

CHECK BUBBLE LEVEL & ADJUST IF NECESSARY!

4) Your stand is now ready for use!

USAGE

CORNERS

To use in a corner, adjust the single leg section so it is nearly vertical and against the stand body. This leg will be in the corner. Adjust the double leg sections to medium height, and extend lower leg sections to ensure levelness.

Check bubble level.

Alternatively, the base can be lowered all the way to the floor with the single leg folded away for added support.

STAIRS & STEPS

Adjust the single leg to a medium-low height and extend leg section to secure on step.

The double leg sections should be at a medium-high height.

Extend lower leg sections to ensure levelness.

Check bubble level.





UNEVEN TERRAIN

Set both single, and double leg section locking knobs to a medium height.

Extend lower leg sections accordingly to provide maximum stability.

Check bubble level.



FURNITURE & OBSTACLES

Set all legs to low height, and adjust each leg section to clear obstacle.

To ensure the stand is upright and secure, unlock the single leg central lock to extend/move leg to clear any obstacles.

Relock leg lock when stand is level and in desired position.



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.

Always check bubble level before attaching light.

*Sandbag weights are recommended as a precautionary measure when setting up in unlevel environments or when added stability is needed.

ADDITIONAL SUPPORT

When extra stability is needed, or with heavier loads, use the stand base as added support.

Adjust all leg sections to low height, and extend lower leg sections until level.

Secure knobs when base is resting on the ground.

This method can also be used when in corner applications.

