

Thank you for purchasing the Impact Background Support System. We designed this background support system from 16-gauge aluminum tubing to be strong but lightweight. It will support seamless paper rolls up to 11' in length or 12'-wide sheets of muslin. The four cross-bar sections can be combined into 6', 9', or 12' lengths. Two air-cushioned support stands have three positive-locking knobs and are adjustable from 39" to 10.5'. The stand tops are equipped with 3/8" spigots, which can be removed for the 1/4"-20 and 5/8" studs underneath. Non-skid support feet give your backdrop added stability. The heavy-duty canvas carry bag has a separate sleeve for each piece, cutting down on the noisy clanking that occurs with simpler kits.

We trust that our background support system will serve your creative inspirations reliably for years to come. Please read these instructions carefully on how to set up this equipment.

The basic Impact Background Support System contains the following:

- Two support stands
- Four cross-bar sections
- Canvas carry bag
- User manual



If you purchased this background support system as a kit, you may also have a cloth backdrop, seamless backdrop paper, clamps, sandbags, or other accessories. To see all of our accessories, please visit our Web site: [www.impactstudiolighting.com](http://www.impactstudiolighting.com).

*All images in this manual are for illustrative purposes only. Your system may differ slightly from the one pictured.*

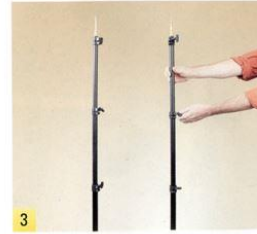
## Setting Up Your Background Support System



Start with one of the stands. Unlock the legs by turning the knob counter-clockwise. Spread the leg sections, but maintain a low center of gravity. Re-tighten the knob.



Raise the height of the stand by unlocking the sections. Start with the lowest knob, and raise each section to your desired height. Re-tighten each knob.



Configure the second stand to match the first.



Place the two stands approximately where you want the backdrop to hang. You'll be able to adjust them once you get the cross bar in place.