

GREEN SCREEN INSTRUCTIONS

Step 1: Set up the Green Screen

1. Open up two of the backdrop support stands (tripods) labeled with the number **8a**. Twist the knobs located on the side of the tripods to loosen the supports and extend the vertical pole on each to its full reach. Tighten the knob once the tripod is at desired height to secure.
2. Connect three of the hollow black rods together, labeled **8b**, using the indents on the end of each rod. The two rods with holes **must** be on the outside, so they can screw into the top of the backdrop support stands (**8a**). Please follow the arrow stickers for guidance.
 - a. If desired, the extra rod can be used in the middle to extend the length of the backdrop.
3. Run desired muslin backdrop (white, black, or green) through the connected black rods.
4. Place the connected rods on top of the backdrop support stands (one stand at each end of the rods), ensuring the notches on the outer rods line up with the screws.
5. Note: The backdrop clamps, labeled with number **4**, may be used to hold the backdrop in place if desired. This is especially useful if you would like to mount the muslin horizontally rather than vertically.

Step 2: Set up the Lights

6. Open up all four of the light stands (tripods), labeled with the number **6**. Twist the knobs located on the side of the tripod to loosen the supports and extend the vertical pole on each to its full reach. Tighten the knob once the tripod is at desired height.
7. Open the two black square lighting umbrellas up, labeled with number **5**. Push down gently on the black circular piece to click the umbrella into place.

8. Screw a lightbulb from the labeled boxes into each black umbrella.
9. Attach the black umbrellas onto the tripod light stands. To further filter light, attach white translucent squares to the fronts of the light stands using the pre-attached Velcro on each piece to secure
10. Repeat steps 6-9 for the two white/translucent lighting umbrellas, labeled with the number **1**.
 - a. The umbrellas are mounted through a small hole at the base of the lightbulb mount.



Enjoy your use of the green screen!

