



## Rain Skirt Kit



**\*Note** – Instructions and build process apply to all rain skirt kits.

### **Materials/Components**

1 linear yd waterproof material

(12") 1" Omnitape

(6') 1/16" shock cord black

(1) double-squeeze stopper cordlock

## **Build Steps**

1. Measure your waist with a soft measuring tape.
2. Measure vertically from the [iliac crest](#) (i.e. top of your hip bone) to wherever you want the kilt to stop. Most prefer mid-shin.
3. Add 12 inches to the waist measurement and 3 inches to the height measurement
4. Cut fabric to size.
5. Roll hem the perimeter with a  $\frac{1}{4}$  inch seam allowance. Start with the shorter edges first.
6. Sew on 6 inches of Omnitape parallel to edge of fabric associated with your waist measurement, in the top left hand corner. (hems facing up)



7. Fold the Omnitape over and sew a 1 inch channel along the entirety of the width. This will be the channel for your shock cord adjustment.
8. Insert the  $\frac{1}{16}$ " shock cord into the channel.
9. Sew the other 6 inches of Omnitape on the opposite side of the fabric. Make sure to capture the shock cord with your stitches to anchor it into place. The finished hem should look like this (hems facing down):



10. Attach the cord lock the open side of the channel and finish it with an overhand knot. Your rain skirt is now complete!

