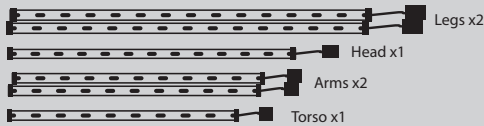


WHAT'S IN THE BOX:

4-WAY SPLITTER	6 LED STRIPS
3-WAY SPLITTER	(2) LEGS
REMOTE/RECEIVER	(1) HEAD
BATTERY PACK	(2) ARMS
CABLE TIE	(1) TORSO



Take the battery pack and plug it into the remote receiver (don't turn on yet). Then plug the 4 way splitter into the remote receiver. Plug the 2 legs, torso and 3-way splitter into any of the 4 plugs. The 3-way splitter cable will be directly beneath the torso LED strip. The legs should face the opposite direction of the torso and 3-way splitter.

Take the head piece and form a circle, slightly overlapping the 2 ends. Secure the 2 ends together with a cable tie.

Plug the head and 2 arms into the 3-way splitter. You have now formed the stick figure. At this time it is a good idea to power up the suit and make sure all LEDs are in working order. If there are any issues, discontinue use and contact Glowzy Zoey.

At this time you can decide if you need to shorten the LED strip lengths based on the body size it will be used on. You can simply fold over the strips to make loops for the hands and feet if you wish. The torso can be folded over as well at the top.

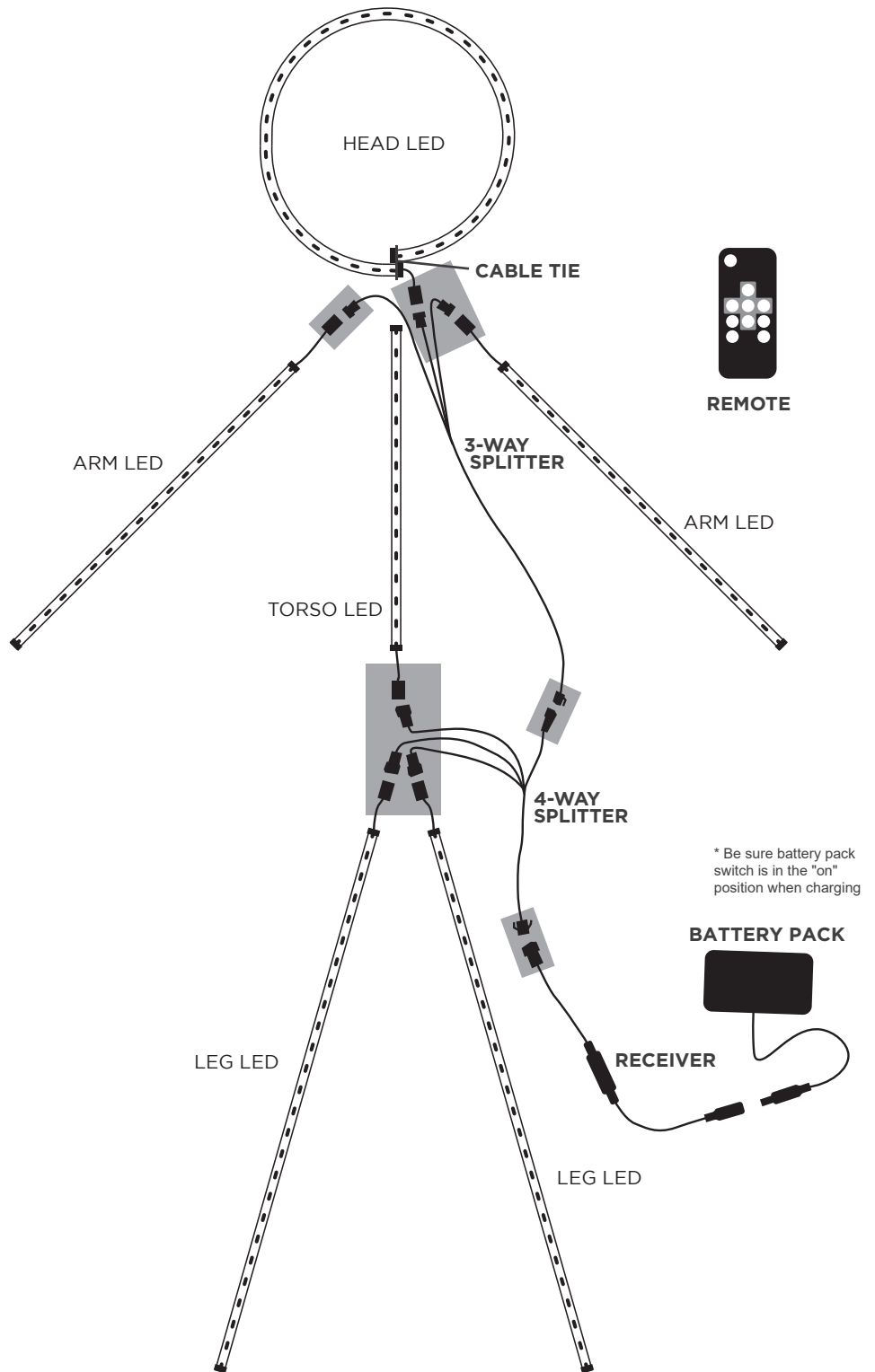
For a cleaner look, you can cut the LED strips at any of the 4 copper ovals (make sure you've disconnected the power at this time). Only cut across the copper ovals, anywhere else will damage the strip. Be sure to cut at the END of the strip opposite the connector. End caps have been provided to seal the end of the strips. It is recommended that you add a dab of silicone sealant (not included) to secure the caps.

ATTACHING TO CLOTHING

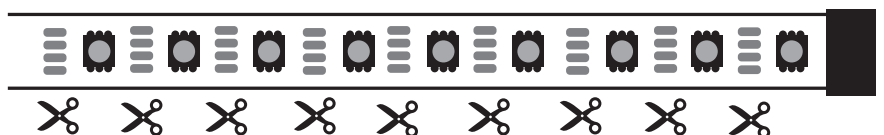
You are now ready to attach to your clothing. Use the straps on the clothing to secure the LED strips. Place the battery in the back pocket and thread the cables and controller through the holes at the bottom of the hoodie.

If you have any questions, please email support@glowzyzoey.com

SMART SUIT INSTRUCTIONS



ONLY CUT ACROSS THE COPPER OVALS, ANYWHERE ELSE WILL DAMAGE THE STRIP



IMPORTANT: No returns or exchanges can be made after LED strips have been cut.