

In the box are the 2x Lighting Kits, 3 bags of various Velcro pieces (see below for details) and 12 AA batteries (each light requires 3 – so this is 2 sets of batteries for 2 lights)

How to prep the robot & the wrap-around printed piece

Take your printed piece and turn it OVER so the back is facing up. Take the bag marked “Top and Bottom for wrap around piece” Take the 2 pieces of Velcro out. Attach 1 piece to the TOP of the wrap around & 1 piece to the BOTTOM of the wrap around – total length – trim any excess and discard

Keeping the printed piece upside down take the bag marked “For Wrap Around SEAM”. Separate the 2 pieces of Velcro. Using 1 side of the Velcro – run from the top of the wrap around piece (leaving room for the top Velcro already there (i.e. Don’t overlap the 2 pieces of Velcro) – to the bottom of the wrap around piece. The picture below shows what it should look like



Now turn the wrap around over & run the other side of the Velcro on the opposing side of the FRONT of the wrap around piece – leave approx. 1 inch at the top and 1 inch at the bottom to make room for the top piece. See below for an example.



Take the bag marked “For Double Pole” and take the 2 small pieces of Velcro out. Wrap 1 around the very top of the non-moving / bottom outer pole – just under the plastic cap where the inner pole moves up & down.

Attach the wrap around to the TOP piece. Measure where the bottom of wrap around piece is on the lower pole. This is where you will attach the LOWER Velcro. Attach the bottom light to this piece



Now attach the top light, the bottom light (turn them on with the 2 switches first). Then attach the wrap around piece – centering it on the front.

Here’s a video showing how to assemble the lights & wrap around piece – you can see where all the Velcro parts are – after you put the Velcro on the unit.

https://www.youtube.com/edit?o=U&video_id=6hr3Pb62wA