

# ELECTRONS ORBIT HANDLES

## INSTRUCTIONS

The Electrons orbit handles are designed with the new generation of orbiters in mind. Perfectly weighted and shaped for optimal control of your orbit no matter where you are spinning!

Read more to find out how to assemble your brand new Electrons!

#### **PARTS INCLUDED:**

- 2x Fully Assembled Electrons (Includes Flow V2 Lights)
- Orbit String
- Instructions

# How To Replace Batteries on Your Electrons

- STEP 1: Hold the Electron as shown with the button facing away from you.
- STEP 2: Squeeze the sides, and push up the center of the Electron with one of your thumbs.
- STEP 3: Pull the Flow V2 light out, and open the casing by lifting off the bottom side of the case.
- STEP 4: Remove the other half of the case from the chip.
- STEP 5: Push the batteries out with your finger, and replace them with new ones.







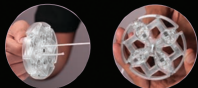
### How To Assemble Your Electrons

- **STEP 1:** Ensure your eLite is fully assembled.
- STEP 2: Take your eLite, insert it at an angle, and be sure to point the bulb towards the side of the Electron that has a small hole. The button should be facing upwards during this step.
- STEP 3: Gently push the rest of the eLite chip in at an angle until it fits snugly within the Electron casing.



### How To String Your Orbit

STEP 1: Place one of your satin strings through the diagonal holes in the center of your orbit.



STEP 2: Flip your orbit over and repeat the process with your other remaining string and the two open diagonal holes. Your string should look like this on both sides.



STEP 3: Ensure that the string length from both sides of the orbit are even.

STEP 4: On one side of the orbit, cross each end of the string in opposite directions through the loop of the other string. Now flip the orbit over to the other side and repeat.



STEP 5: Now both sides of your orbit should look like this.



### How To Attach Electrons to Your Orbit

STEP 1: Grab the pair of string from one end of the orbit, and insert each through opposite ends of the hole of the Electron handle as shown.





STEP 2: From there, just tie a standard knot, leaving about 1 inch of slack on the remaining string.

Visit EmazingLights.com for more information.

Still have questions or need troubleshooting tips? Chat with us at Emazinglights.com, email us at support@emazinglights.com or call us at 1-855-EMA-ZING.