 EMAZINGLIGHTS

ZERO

O R B I T



The ZERO Orbit brings a powerful new direction to the orbiting universe. Spin smoother with enhanced design and durability for a new generation of orbiters. Redirect your Multi-Directional microlights for a whole world of light trail possibilities. With these features and more, the ZERO Orbit is truly an orbit revolution.

If you've never spun an orbit before, use the inside of this guide to learn the basics. If you're experienced, flip to the back to learn about the ZERO's new Multi-Directional microlight capabilities.

PARTS INCLUDED:

- ZERO Orbit - Fully Assembled
- 2x Keyring-style Handles
- 2x 3mm Strings
- Mini Screwdriver
- Microlight Programming Instructions

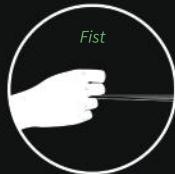
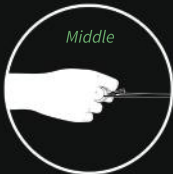
GETTING STARTED

1. UNLOCK YOUR LIGHTS

Click and hold each of the 4 buttons on the top of the ZERO Orbit casing for 3 full seconds until they flash **Red**. To learn how to customize your orbit's microlights, see the included microlight instructions.

2. GRAB YOUR HANDLES

Our new keyring-style handles allow for a variety of different grips. The drawings below represent just a few of the most common grip styles. Experiment with these and find the grip that's most comfortable for you.



3. SPIN!

Hold the ZERO Orbit out in front of you and give the strings some slack. Begin spinning it in any direction. Gaze upon the lights as they streak magical shapes and trails in front of your eyes!

3a.

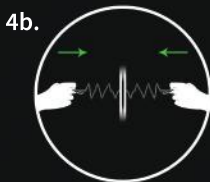


3b.



4. MAINTAIN TENSION

With the exploding popularity of orbiting, people are inventing new tricks and flow patterns every day. But before you go too crazy, we recommend that new orbiters start by learning how to “Maintain Tension” in the strings.



1. Just like in #3, create slack in the orbit and spin it around. Watch as the strings wrap around each other and create tension together.
2. When the strings start to twist up tight, **gently pull** the handles to release the tension. The orbit will start to spin super fast!
3. When the strings wind back up, gently pull again to spin the orbit in the opposite direction. Keep it going back and forth. Orbiters call this “maintaining tension.”

Meet other orbiters and learn new tricks!
Join “Starlight - A Space for Orbiters”
[facebook.com/groups/StarlightOrbiters](https://www.facebook.com/groups/StarlightOrbiters)

The **ZERO Orbit** is Compatible with The Entire eLite Glove Light Family

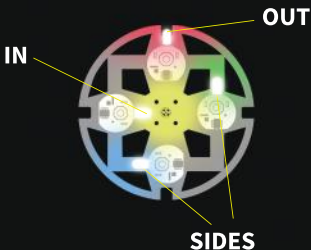


Only Available at AmazingLights.com

NEW TO THE ZERO ORBIT: MULTI-DIRECTIONAL MICROLIGHTS

To get started, follow steps 1-3 of “How To Change Your Batteries” below

When you place your microlights back into the ZERO casing, you can choose whether to point the lights **OUT** toward the outside of the orbit, **IN** toward the inside of the orbit, or along the **SIDES** of the ZERO Orbit’s inner square. Experiment with different combinations of these 4 unique options to find your favorite patterns.



HOW TO REMOVE YOUR LIGHTS AND CHANGE BATTERIES

1. Set your ZERO Orbit on a flat surface. Use the included screwdriver to turn the screw on top of your orbit (left = loose, right = tight). Pull the screw and set it aside.
2. Loosen the strings and pull off the top of the orbit.
3. To remove the microlights, lightly push on the base of the chip board. The LED bulb will pop up enough for you to pull or wiggle it out.
4. Slide the 2 circular batteries out of the bottom of each microlight.
5. Replace each microlight with 2 1620 Batteries with logo sides visible.
6. Place the microlights back into the orbit casing and push them in until they’re snug.
7. Push the top and bottom of the orbit back together. Place the screw back into the hole in the middle of the top piece and screw it in snug.

Visit AmazingLights.com for more information.

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