

# USER GUIDE

## REVOLT RGB LED CHIP

---

### GETTING STARTED

The REVOLT RGB chip comes with a variety of default color settings and is ready-to-play the moment you power it on. Follow these steps to get started:

1. Push out the plastic light housings from your REBEL spinner,
2. Take apart the light housings and remove the chip inside,
3. Replace this chip with your new REVOLT chip,
4. Snap the housings back together,
5. Lubricate the O-rings on the inside of the spinner body,
6. Reinstall the light housing into the REBEL spinner,
7. Enjoy your new REVOLT SPINNER!

### MODE NAVIGATION

There are 10 dazzling display modes! Short Ribbon, Hyper Strobe, Long Ribbon, Tracer, Dots, Dash Dots, Three-Color Slow Fade, Rainbow Strobe, Rainbow Ribbon, and a Demo mode (the 1<sup>st</sup> mode when you power it on) which cycles through each mode every seven seconds. Simply click once on each mode to move on to the next.

### COLOR CHART

The REVOLT chip gives you the option to customize any of the dazzling display modes with any 3 color combination of your choice! Select from white, red, blue, green, orange, yellow, lime green, mint green, violet, or hot pink.

### COLOR PROGRAMMING

Step 1: Power on your REVOLT chip. Click through until you reach your desired mode. Now press and hold until the light blinks red.

Step 2: From blinking red, each click will browse through the color options. When you find the color you wish to set, press and hold for 1 second and release. The chip will blink your color choice three times to confirm that the 1<sup>st</sup> color has been stored. The light will return to a blinking red.

Step 3: Now repeat this to set your 2<sup>nd</sup> and 3<sup>rd</sup> color option. You will notice that after selecting your 3<sup>rd</sup> and final color, the chip will turn off and turn back on to the mode you selected with your new color selection!

Step 4: You can now repeat steps 1 through 3 for any of the other 9 modes!

Master Reset: If you would like to reset to default colors. Simply press and hold down in the OFF position for approx. 7 seconds until the light blinks red and shuts off. You have now reset your chip.