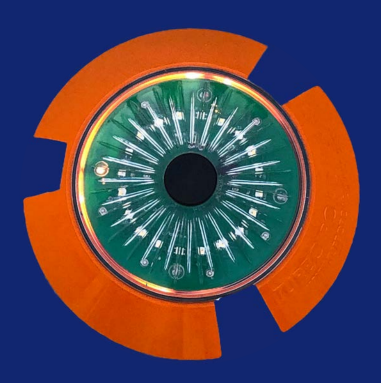
TURBO ROAD FLARE PRODUCT & USER GUIDE



WWW.TURBOROADFLARE.COM (702) 413-7895

TURBO ROAD FLARE

New state of the art electronic road flare. Can be used for traffic control, DUI check points, first responders, medical evacuations, or any other emergency where safety is important.

The special emergency "flashlight" mode can light up the whole scene.

Turbo Road Flares are user friendly with five colors and three patterns to choose from.

Each comes with either a cone adapter for traffic cones or a stand for upright deployment.

These are the safest, strongest, brightest, and greenest road flare. Worlds first electronic road flare with surface mounted LED technology.

YOUR CHOICE OF COLOR



OR LIGHT UP THE WHOLE WITH SCENE FLASHLIGHT MODE



THREE FLASHING PATTERNS

- FLASHING
- SINGLE LIGHT CHASING
- Four Light Chasing

ANATOMY OF TURBO ROAD FLARE

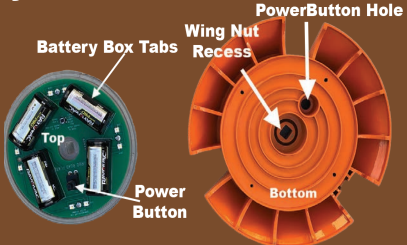
Figure 1



Figure 2



Figure 3



BATTERY REPLACEMENT

- 1. Turn unit upside down on the palm of your hand. (Figure 2)
- 2. Remove wing nut by turning counterclockwise. The bolt may be removed, or you make leave it in place in the palm of your hand. (Figure 2).
- 3. Separate bottom from top cover. (Figure 3). Power switch boot will remain attached to bottom.
- 4. Remove old batteries and discard according to local, state, or federal laws.
- 5. Install new alkaline batteries by slightly separating battery box tabs. (Figure 3)
- 6. Make sure batteries are secure inside each of the four battery boxes. The battery box tabs are designed to assist in holding batteries in place during impact.
- 7. Press the power botton (Figure 3) to insure batteries are installed properly, and to set color or pattern. See section on "Changing Patterns and Colors" to change pattern or color. Then turn off to reassemble the unit.
- 8. To reassemble place top and bottom together, making sure that the power button aligns and goes into the power button hole. (Figure 3)
- 9. If the bolt was removed place it back through the top until you can see it in the wing nut recess. Install the wing nut on the bolt by turning clockwise until unit is snug.
- 10. Unit is now ready to deploy.

TOP COVER ANATOMY

Figure 4

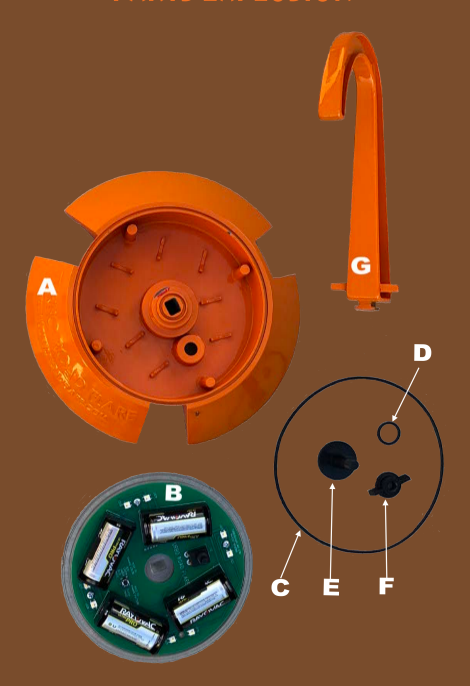


Turn the unit on by pressing the Power Switch. When the unit is turned off, by pressing the Power Switch, the unit will remember the color and pattern used the next time it is powered on. To change the color or pattern follow the instructions on the following page.

CHANGING COLORS AND PATTERNS

- 1. Turn unit upside down on the palm of your hand. (Figure 2)
- 2. Remove wing nut by turning counterclockwise. The bolt may be removed, or you make leave it in place in the palm of your hand. (Figure 2).
- 3. Separate bottom from top cover. (Figure 3). Power switch boot will remain attached to bottom.
- 4. Refer to Figure 4 and locate the Power Switch and the Mode/Color Switch.
- 5. Press the power botton to turn on the unit.
- 6. A quick push of the Mode/Color Switch will change colors. The color order is red, green, amber, blue, white, then flashlight.
- 7. Holding the Mode/Color Switch down for 3-4 seconds will change the pattern. The patterns are single light chase, four light chase, and flash. Each 3-4 second hold will advance to the next pattern.
- 8. After selecting the desired color and pattern reassemble the unit. Place top and bottom together, making sure that the power button aligns and goes into the power button hole. (Figure 3)
- 9. Install the wing nut on the bolt by turning clockwise until unit is snug.

PARTS EXPLOSION



PARTS LIST

Letter	Description	Part Number
A	TRF Base	TRF-Base-001
В	TRF Top Assembly	TRF-TA-001
С	Large O-Ring	TRF-LOR-001
D	Small O-Ring	TRF-SOR-001
E	Bolt	TRF-Bolt-001
F	Wing Nut	TRF-WN-001
G	Cone or Door Hook	TRF-Hook-001
Н	TRF Stand (not shown)	TRF-STD-001

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SURFACE MOUNT RGBW LED TECHNOLOGY



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