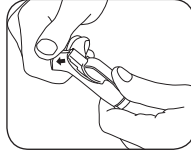
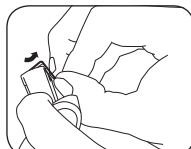


## Instructions

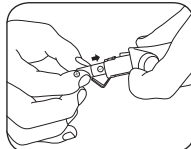
### Battery Change Procedure



1. Grip and peel back the silicone skin cap at each end until the metal battery latch is accessible.



2. Open the battery latch at each end using your thumb and index finger to 'LIFT' it from the catch.



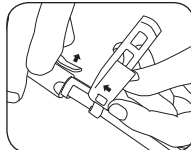
3. Insert battery into each end with positive (+) facing outwards: Uses 2 x AAA (LR03) 1.5 Volt batteries.
4. Close metal latch by pushing down on the end with your thumb.
5. Fit Silicone skin cap back into place.

We have included quality alkaline batteries with this safety product. For optimum performance we recommend the use of Long Life Lithium 1.5 Volt AAA batteries for use with Fibre Flare™

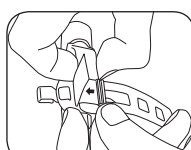
They will last and stay brighter for much longer!

**NOTE:** Quality Alkaline AAA equivalent may also be used.

### Ladder Sling Fitting Procedure



1. While lifting the Fabric Clip with your Thumb and Index finger, slide the Ladder Sling over the fabric clip through the location loop with the flap pointing up.



2. Slide the sling all the way across the fabric clip using Thumb and Index finger until it is in position.

Patents Pending.

### Ladder Sling Fastening Tips

Using the Ladder Sling, Fibre Flare™ can be easily attached to different locations on your bike frame by wrapping it around the frame and latching it to the 'hook' e.g. The rear stay or seat post etc.

Use the different 'rungs' on the Ladder Sling to allow you to fasten it to small or large size tubes.

If using the Ladder Sling on thin tubes (like the rear stay) use the lowest 'rung' to give the tightest fit. The excess sling can be easily tucked in under the Fabric Clip to give a neat appearance.

The silicone flap is designed to go between the Ladder Sling 'hook' and the bike frame so only silicone is touching the frame when it is fastened to the bike.

If using Fibre Flare™ on the Top Tube of the bike frame, be aware that it will provide excellent sideways illumination to others but will not be visible from the rear.

**WARNING:** If using the Ladder sling on the rear stay, be sure it is as tight as possible and clear of the gears and chain. If your rear stay is too thin for the tightest 'rung' on the Ladder Sling and it is still loose when on the lowest 'rung' DO NOT USE IN THE REAR STAY POSITION as it could be a hazard.

### Fastening Fibre Flare™ to Bike Jersey Procedure

1. Using the Fabric Clip 'hook' the end without the power button to the centre jersey pocket (or to the pocket that will be closest to the passing traffic).

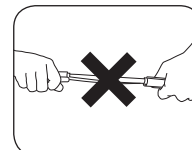
**NOTE:** It is much easier to access the power button when riding when it is at the bottom of the jersey.

2. Pull the bottom hem of your jersey downwards so it is tight.
3. Using the Fabric Clip 'hook' the other end (with the power button) to the bottom hem of jersey.
4. Pull the bottom hem of your jersey downwards again so it is tight and ensure the clips are well fastened to the fabric.

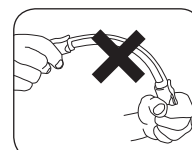
**TIP:** You can also use the Fabric Clips to fix Fibre Flare™ onto bags etc.. The best bit is being 'OMNI DIRECTIONAL' Fibre Flare™ is always visible.

## Care Instructions / Cautions

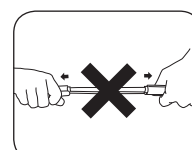
- Before Every Ride, always check to see the Fibre Flare™ is securely attached and clear from chain and gears
- Before Every Ride, check to see that no moisture is present inside the battery chamber (If water is present, thoroughly dry and replace old batteries with new batteries)
- Do not submerge in water; If product fails due to water contacting the electronics, simply remove batteries and allow to dry (insert fresh batteries once dry)
- If using for long periods in wet weather; after use, open silicone skin caps and remove the batteries at both ends; ensure the internals are dry before reinserting batteries
- Clean Fibre Flare™ with a clean damp cloth; Always keep fibre optic clean to ensure maximum brightness
- When opening/closing the silicone cap to access the battery compartments; do not use excessive force and/or over-stretch the silicone cap when opening or closing the cap.
- Keep an eye on the illumination brightness of the Fibre Optic; if it appears dull your batteries are flat and need replacing
- Carefully install batteries, ensuring proper polarity
- Use quality Alkaline batteries or Lithium batteries
- Never mix old and new batteries; Never mix disposable and rechargeable batteries
- Rechargeable batteries can be used, however may not last as long as disposables - keep an eye on illumination brightness and recharge accordingly
- Before every ride, ensure the Fibre Optic is firmly in place in the Housing Ends (Simply push it into the Housing until it is firm)



DO NOT TWIST



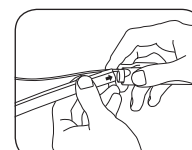
DO NOT BEND PAST 45°



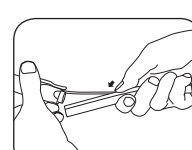
DO NOT PULL ON HOUSINGS

### Reassembly of fibre optic to housings and bridging wire

If the Fibre Optic component of your Fibre Flare™ comes apart from the Housings (and or Red Bridging Wire) it is easily replaced:



The Fibre Optic component of your Fibre Flare™ is not glued in place, it is friction/push fitted; follow the steps below to reassemble:



1. Line up the Red Wire with the Red Stripe Channel at one end near the Housing Entry.
2. Align the Fibre Optic End with the Housing Entry and give it a firm push until it is all the way in.
3. Work your way along to snap fit the Red Wire into the Red Stripe Channel until you reach the other end.
4. Repeat step 2.

Patents Pending.

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