

## **Lens Replacement Kit**

**Occasionally the beacon lens can be cracked as a result of severe impact whilst in use.**

If the beacon operates normally and the lens cracking is the only damage sustained, the lens can be replaced using the Eflare Lens Replacement Kit.

This consists of a new lens and four retaining screws.

Replacement Procedure:

1. *Using an M4 (4 mm) drill bit, carefully drill out the original four ultrasonically welded coloured retaining pins located below the lens O-ring.*
2. *Ensure that the drill bit does not travel beyond the lens pin length into the beacon housing.*
3. *Remove the cracked lens.*
4. *Slide the replacement lens down over the O-ring into position against the rib on the beacon housing.*
5. *Ensure that the switch activating finger in the lens is positioned in front of the switch on the PCB.*
6. *Using an appropriate screwdriver, insert the four retaining screws into the lens and screw down until the screw head is secure against the lens surface - ensuring that the protruding screw ends are located within the relevant slots in the beacon housing. Do not overtighten as this may strip the screw thread in the lens.*
7. *Rotate the lens to ensure that the switch can be activated for On/Off operation.*

The replacement lens is the same as the original and if installed correctly will restore the beacon to full operational condition.

*Note that such replacement voids the original warranty.*



## **Belt for Wearing Eflare Safety Beacons**



**The purpose of the belt is to provide a simple and easy means of wearing an Eflare Safety beacon for personal protection in hazardous situations.**

The belt is made in strong plastic material - 1,300 mm long and 25 mm wide.

Each end carries a 340 mm strip of industrial grade Velcro to enable quick fastening and unfastening.

It can be worn over all uniforms or high visibility vests.

All Eflare Safety beacons can be used with the belt.





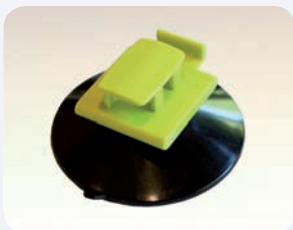
### Cone Mount Clip

Attaches to any Eflare Beacon to enable vertical positioning of the beacon on most types of cones.



### Magnetic Clip

Attaches to any Eflare Beacon.  
Not suitable for moving vehicles.



### Suction Clip

Attaches to any Eflare Beacon for use on all smooth surfaces.  
Not suitable for moving vehicles.



### Daylight Hood

Attaches to any 500 Series Eflare Beacon.  
For limiting spread of light beam.



### Rubber Base Mount

General purpose mount for all Eflare Beacons.



### Aviation Base Mount

Secure mount for special purposes.



### Magnetic Base Mount

Combined Magnetic Base and Cap.  
Can be used with any Eflare Beacon.  
Rated to 80 KPH when securely mounted on vehicle.



### Floatation Collar

Fits any 500 series beacon.  
Provides reliable self-righting buoyancy for marine use.

Other product information  
available from our website  
[www.eflarecorp.com](http://www.eflarecorp.com)

Distributed by: