

Quasar Lighting System™

ELP-558.00



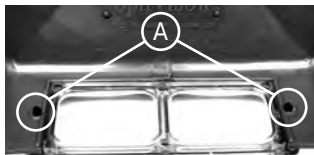
Package Includes:

- Quasar lighting frame and battery holder
- 2 attachment pins
- 2 AA batteries
- Velcro strap
- 1-1/4" x 6/32 screw for optional OptiLOUPE™
- Headband magnifier sold separately

WARNING!

This product contains high intensity L.E.D.s
To avoid eye damage, DO NOT STARE DIRECTLY
INTO LIGHTS for a prolonged period of time.

Mounting the Quasar LS™ frame to the visor head unit



①

Remove the lens from the visor by squeezing the back of the pins or removing the screws (A).

Insert provided pins into the Quasar lighting frame.

②



③

Orient the frame so that the wire is opposite the side with the magnification number (M). Snap the frame onto the visor lens.

④

After the Quasar frame and visor lens have been snapped together, snap the entire fixture back onto the visor head unit.



Mounting the battery pack to the visor head unit



⑤ Insert batteries and secure cover with screw located in battery case.

⑥ Place velcro loop around the frame of the visor head unit as shown with the soft/smooth side facing out.

⑦

Pull the strap tight and fold tab (B) around the back to secure the strap to the head unit as shown.



⑧

Use the supplied screw located inside the battery holder to secure the lid (C). Place the round velcro pad (D) against the strap and stick it onto the head unit.

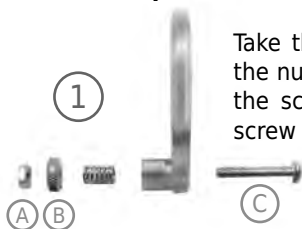


⑨

Pull velcro strap around the battery holder and strap it tight against the head unit as shown.



Mounting the Quasar LS™ with an OptiLOUPE™ attachment



Take the OptiLOUPE apart by removing the nut (A) and adjustment nut (B) from the screw (C). Remove the spring and screw from the OptiLOUPE.

Reassemble the OptiLOUPE using the provided longer screw (D) and secure it to the desired side. Use one of the provided pins to secure the other side.



Care For Your Quasar LS

It is not advised to submerge or spray cleaning solution directly onto the lighting frame when cleaning your lenses. You can clean the lenses of your visor without having to remove the lighting frame, but be sure to spray your cleaning solution onto a clean cloth to clean your lenses and avoid spraying solution directly onto the lenses.

We recommend using Energizer AA batteries. The chemical make-up of different batteries can greatly affect the lighting life expectancy. **DO NOT USE NICKEL METAL HYDRIDE rechargeable batteries.** These are only 1.2V where 1.5V batteries are required.



WARNING: Cancer and
Reproductive Harm —
www.P65Warnings.ca.gov



Visit our website at www.eurotool.com