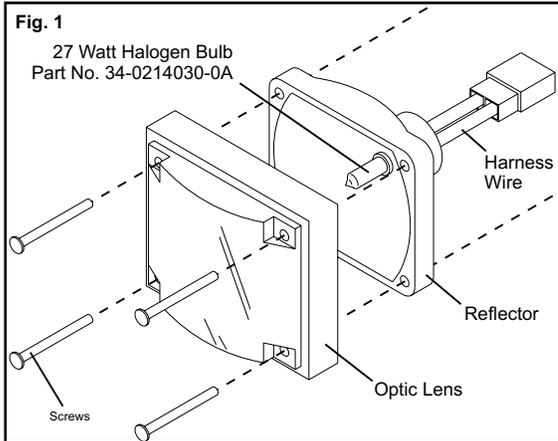


WHELEN[®] ENGINEERING COMPANY INC.

Route 145, Winthrop Road,
Chester, Connecticut 06412
Phone: (860) 526-9504
Fax: (860) 526-4078

Internet: www.whelen.com
Sales e-mail: autosale@whelen.com
Canadian Sales e-mail: autocan@whelen.com
Customer Service e-mail: custserv@whelen.com



ATTENTION! Relampable fixtures are not sealed units. Reflectors can lose their reflectability. When relamping, thoroughly inspect the reflector and replace if necessary as to remain LEGAL under AAMVA, SAE or KKK-A-18228 specifications.

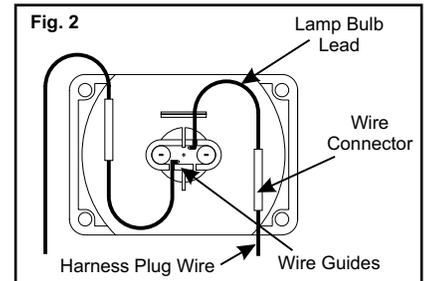
©1997 Whelen Engineering Company Inc.
Form No.13237A (092199)

WARNING! Disconnect from power source before handling!

To Relamp:

1. Remove the 4 screws from the Lens/Reflector assembly to separate the lens from the reflector (Fig. 1).
2. Inspect the reflector and replace if needed. A dirty or oxidized reflector can reduce light output by up to 90%.
3. On the rear of the reflector, locate the wire connectors joining the lamp leads to the harness plug (Fig. 2). Gently slide the harness plug wires off the lamp leads.
4. Straighten the leads and remove the lamp from front of the reflector.
5. Replace the lamp in the same manner as it was removed, making sure that it is fully inserted in the reflector. Bend the lamp leads as before, and slip the wire connectors back on (Fig. 2).

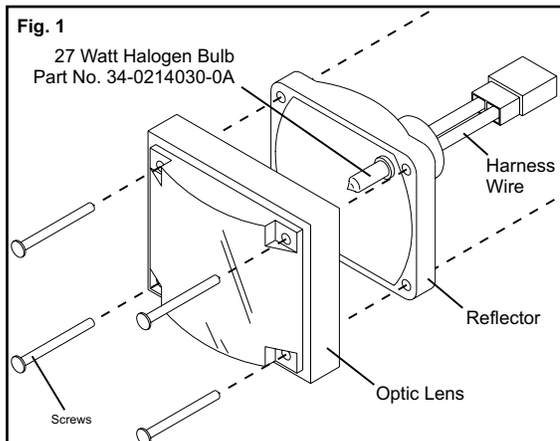
NOTE: Unit is not polarity sensitive. Wires may be connected to lamp bulb lead in any order.



WHELEN[®] ENGINEERING COMPANY INC.

Route 145, Winthrop Road,
Chester, Connecticut 06412
Phone: (860) 526-9504
Fax: (860) 526-4078

Internet: www.whelen.com
Sales e-mail: autosale@whelen.com
Canadian Sales e-mail: autocan@whelen.com
Customer Service e-mail: custserv@whelen.com



ATTENTION! Relampable fixtures are not sealed units. Reflectors can lose their reflectability. When relamping, thoroughly inspect the reflector and replace if necessary as to remain LEGAL under AAMVA, SAE or KKK-A-18228 specifications.

©1997 Whelen Engineering Company Inc.
Form No.13237A (092199)

WARNING! Disconnect from power source before handling!

To Relamp:

1. Remove the 4 screws from the Lens/Reflector assembly to separate the lens from the reflector (Fig. 1).
2. Inspect the reflector and replace if needed. A dirty or oxidized reflector can reduce light output by up to 90%.
3. On the rear of the reflector, locate the wire connectors joining the lamp leads to the harness plug (Fig. 2). Gently slide the harness plug wires off the lamp leads.
4. Straighten the leads and remove the lamp from front of the reflector.
5. Replace the lamp in the same manner as it was removed, making sure that it is fully inserted in the reflector. Bend the lamp leads as before, and slip the wire connectors back on (Fig. 2).

NOTE: Unit is not polarity sensitive. Wires may be connected to lamp bulb lead in any order.

