

WG-16 INSTALLATION INSTRUCTIONS

WARNING:

Handle and secure so guard cannot fall.

GENERAL INSTRUCTION: (Figure 1)

1. Install two screws (1) and nuts (2) through holes in bent out part on guard as shown.
2. Loosen nut to end of screw to spread guard apart for installation.
3. Open bottom reflectors can be relamped without removing wire guard.
4. Wire guard must be removed for relamping when a lens assembly is installed on bottom of the reflector.

FOR USE ON BL-PA2 REFLECTORS:

1. Spread and slip guard over outside of reflector flange or over lens ring holding lens in place on bottom of reflector as shown in the details below.
2. Check to make sure that the bent inward top ends of the wire guard go over the reflector flange or lens ring to prevent disengagement.
3. Tighten both screws (1) and nuts (2) as shown in figure 1 to clamp guard to reflector. Do not overtighten and distort the reflector opening.
4. Test for security.

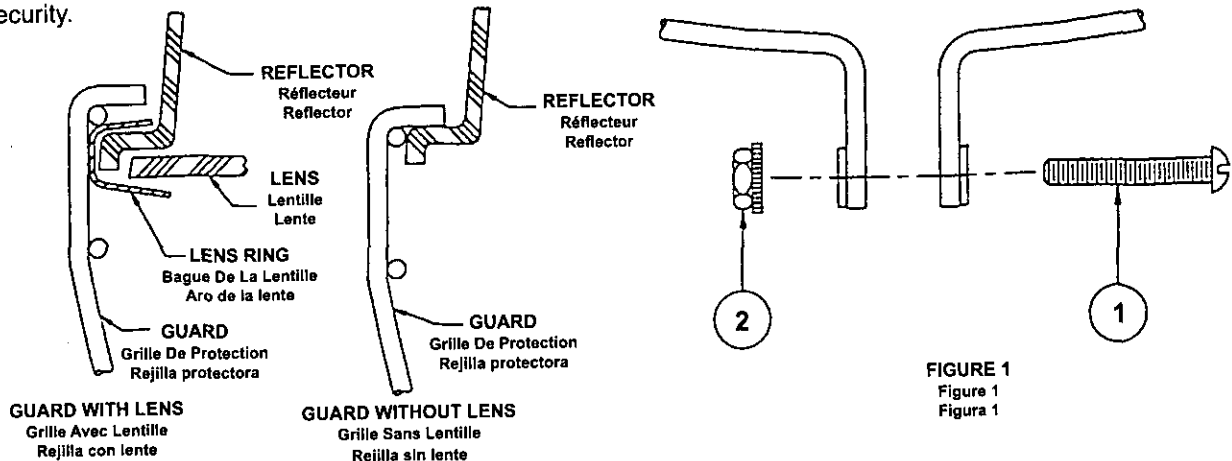
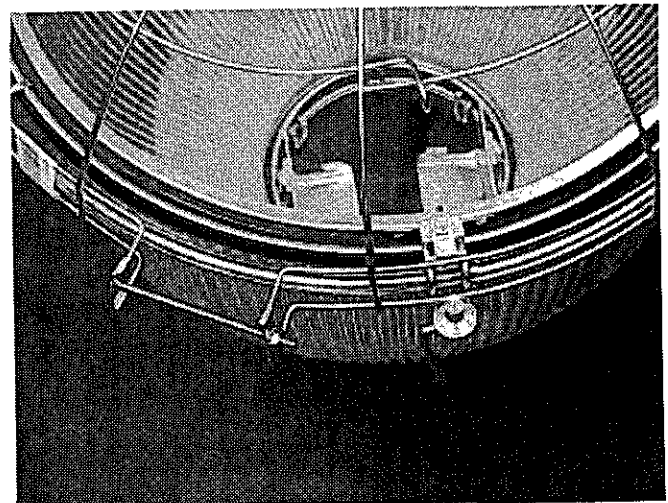
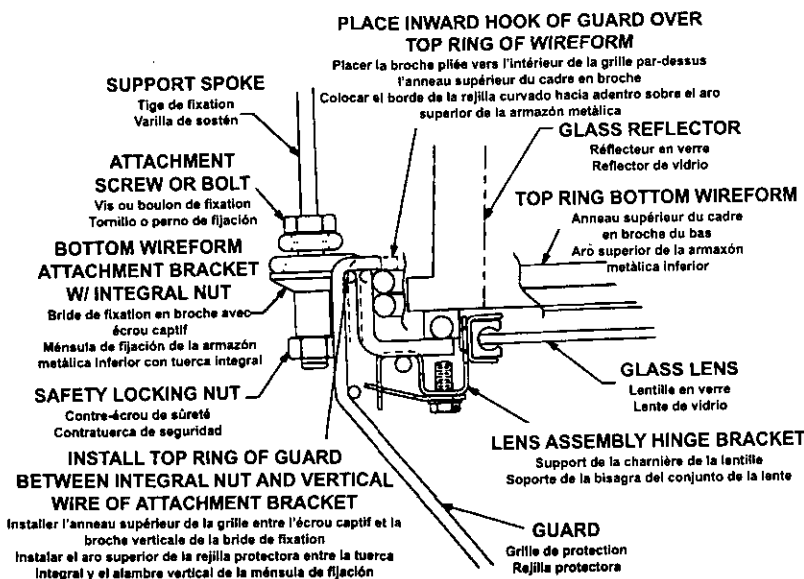


FIGURE 1
Figure 1
Figura 1

FOR USE ON HG-16 REFLECTORS WITH OR WITHOUT BOTTOM GLASS LENS:

1. Spread and slip guard onto wire frame that supports the glass reflector. Top ring of guard to be placed between supporting screw and nut and the wire attachment bracket (3 places) as shown in details below.
2. Inward facing hooked tops of the guard to be placed over top ring of wire frame as shown details below.
3. Tighten both screws (1) and nuts (2) as shown in figure 1 to clamp guard to wire frame of glass reflector assembly.
4. Test for security.



RELATIONSHIP BETWEEN WIRE GUARD OPENING CLAMP AND HINGE BRACKET SUPPORT ON BOTTOM WIREFORM

Meilleur Agencement Des Pièces De Fixation De La Grille Protectrice Et Des Supports De Charnière Sur Le Cadre En Broche Du Bas
La Mejor Relación Entre La Pieza De Sostén De La Rejilla Protectora Y El Soporte De La Bisagra En La Armazón Metálica Inferior



Hubbell Lighting, Inc.
A Subsidiary of Hubbell Incorporated
2000 Electric Way
Christiansburg, VA 24073-2500
(540) 382-6111
FAX (540) 382-1526

268-1240-9901