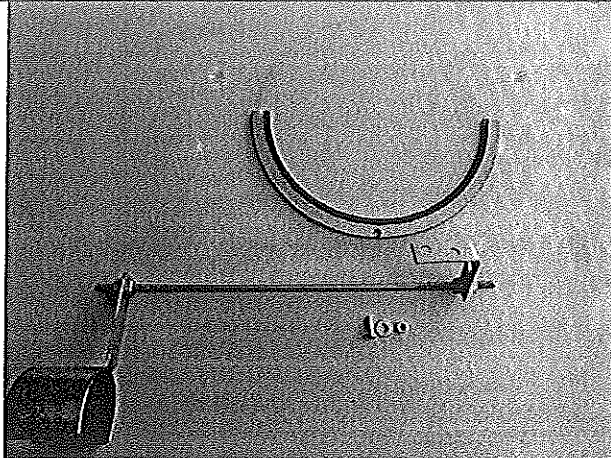




## HeatStopper™ Instructions

**Warning: Disconnect power, let fixture cool before installing HeatStopper™ (patent pending) System. Shock hazard, burns, etc... can occur from a hot lamp and/or fixture. HeatStopper™ and lamp are glass, can cause injury if broken. Wear gloves and eye protection at all times during installation or removal of the HeatStopper™.**

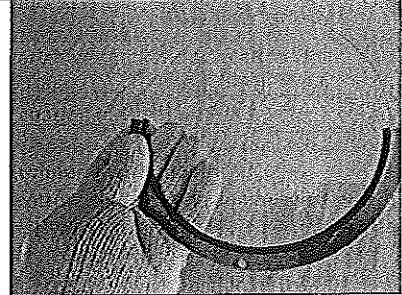
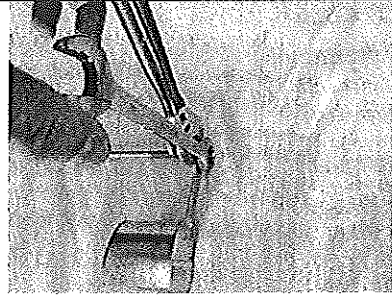
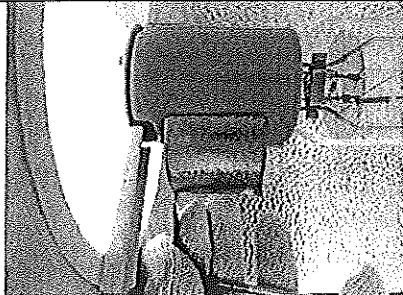


1. **ALWAYS** wear gloves and eye protection when handling the HeatStopper™. Fingerprints will destroy the coating of the HeatStopper™.
2. Clean HeatStopper™ with rubbing alcohol only. Use a soft clean cotton cloth. For maximum light transmission, clean regularly.
3. Never pull or push the glass portion of the HeatStopper™ or the glass will break. Only use the metal ring to adjust the HeatStopper™.
4. Never bump, bang, tap, or impact the lamp or HeatStopper™.
5. The HeatStopper™ is a precision UV and IR (heat) filter. When maintained and installed correctly, the HeatStopper™ will last for years.

Squeeze the metal mount around the lamp socket. If loose, remove mount, slightly squeeze the mount to bring the two openings slightly closer together. If too tight, socket **WILL BREAK**

Attach Brass Rod to the mount with (2) 1/4- 20 nuts. Use two 7/16 wrenches.

Locate the **RED SIDE** of the HeatStopper™. It must face away from the lamp (down). Do not mount the(L) bracket on the Red Side of the glass. It will break the HeatStopper™.



Never adjust HeatStopper™ by the glass or it will break, adjust only by the metal ring on the HeatStopper™.

HeatStopper™ Can be used on any lamp type. Installed here on a metal halide lamp.

Installed here on a high-pressure sodium lamp.

