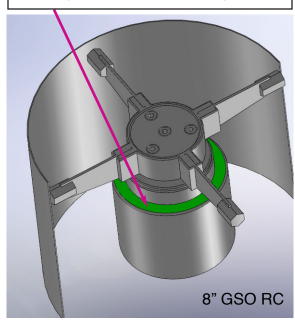
Installation Instructions for the Kendrick #2028-GSO Secondary Mirror Heater

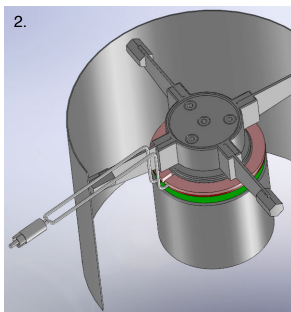
8" GSO RC, How to Install:

Place a thin layer of silicone based caulk or glue on the surface that will receive the heater. This is indicated by the green surface in the image below.





2. Put the heater in place around the mirror housing. **NOTE:** This will require you to insert the heater from the bottom of the secondary mirror assembly as the spider vanes prevent insertion from the top.



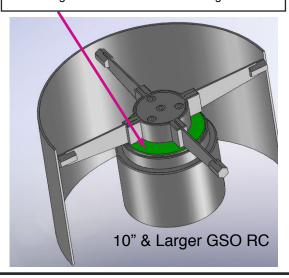


10" or Larger GSO RC, How to Install:

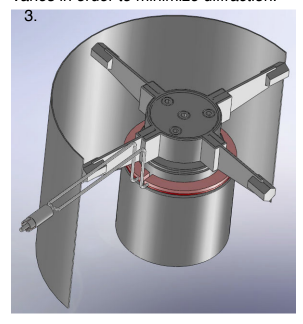
Place a thin layer of silicone based caulk or glue on the surface that will receive the heater. This is indicated by the green surface in the image below.

NOTE: As the heater on the larger scopes rests on the metal piece above the actual secondary mirror holder, the controller output for the heater will need to be set for a higher temperture.

Put glue on the surface shown in green.



3. Press down onto the surface that has the silicone glue and allow 24 hours to cure. **NOTE:** The heater wires may be taped down against one of the spider vanes in order to minimize diffraction.



36 Cawthra Ave, Toronto, ON, M6N 5B3, Canada www.kendrickastro.com Tel: 416 762 7946 • Fax: 416 762 2765