

www.gggcorp.com

The smart alternative!

**GGG**  
GOLD GLASS GROUP



www.gggcorp.com



### NAGS LISTING

ROUND	OTHER		
DW01659	DW01573	FW02399	FW02663
DW01720	DW01578	FW02426	FW02665
DW01721	FW02117	FW02427	FW02667
DW01748	FW02124	FW02465	FW02687
DW01755	FW02145	FW02515	FW02725
DW01769	FW02146	FW02530	FW02781
DW01785	FW02241	FW02545	FW02786
DW01798	FW02242	FW02550	FW02790
FW02497	FW02249	FW02554	FW02792
FW02568	FW02250	FW02575	FW02794
FW02695	FW02251	FW02580	FW02797
FW02695	FW02285	FW02633	FW02798
FW02731	FW02288	FW02637	FW02801
FW02733	FW02289	FW02657	FW02806
FW02757	FW02356	FW02658	FW02810
FW02821	FW02357	FW02659	FW02839
FW02881	FW02363	FW02661	FW02887
FW02915	FW02377	FW02662	FW02898
FW02956			
FW02960			
FW02979			
FW03000			
FW03062			
FW03063			
FW03064			
FW03065			

Revision 01/2009

**GGG**  
GOLD GLASS GROUP

# SensorTack

refill gel

Part# GGS 901 GEL

from

**GGG**  
GOLD GLASS GROUP



Distributed by:

SENSOR REPAIR  
IN 6 MINUTES\*



**Not only simple, but ingenious:  
Sensor repair in as little as 6 minutes\*  
with GGG SensorTack refill gel**

**PART# GGS 901 GEL**

With our newly developed 2 component silicone gel most round type rain and light sensors can be re-used avoiding expensive replacement costs.

Applied easily and quickly, the old sensor can be re-attached to the windshield using **GGG SensorTack gel** after only a few minutes. **SensorTack** can be used by the mobile technician in temperatures as low as 5° F (-15° C) using the **SensorTack Heating Box**.

**Advantages of SensorTack 2K gel:**

- Easy handling
- Easy application
- **Very short curing time in as little as 6 min\***
- Highly transparent (clear as glass)
- No gas emission during curing procedure – stays stable and does not shrink
- No toxic or irritating substances

**Application of SensorTack 2K gel:**

1. Remove rain/light sensor from windshield
2. Remove control unit
3. Clean the sensor surface by removing old gel completely
4. Place sensor on level surface (we recommend using **SensorTack Heating Box**)
5. Remove closing cap from syringe
6. Attach mixer jet to syringe and lock into position
7. Attach slider to syringe
8. Apply gel to the clean optical surface
9. Let cure for a few minutes on a level surface
10. **Sensor can now be re-used**

**PART# GGS 901 GEL**

**Contents:**  
2K sensor gel, 2K syringe, slider, mixer jet

\* when using **SensorTack Heating Box**

**PART# GGS 901 NOZZLE**



Replacement Nozzles 10 Pack

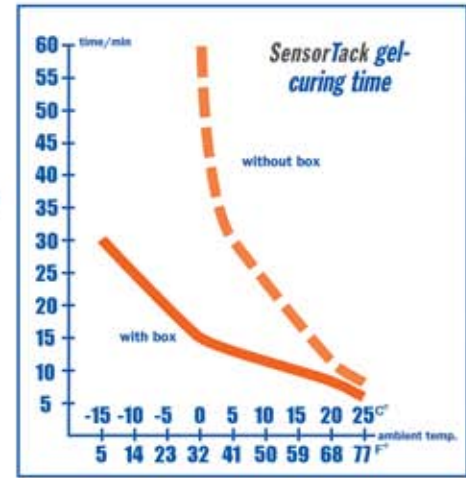
**GGG SensorTack Heating Box:  
May be used in temps as low as 5° F (-15° C)**

**PART# GGS HEAT BOX**



At low temperatures, any two-component silicone products will require additional time to cure effectively. This can create problems for the auto glass technician when working in cold temperatures or in mobile situations especially during periods of cold weather. To accelerate the reaction time of the **SensorTack gel** in cold conditions, we have developed the **SensorTack Heating Box**. The heating box eliminates many of the problems associated with sensor gel applications:

- 1.) A built-in level indicator and fully adjustable feet, enables the sensor unit to be located **completely level** ensuring that when being refilled, the gel will not spill over or into the "sensor eye" (lens).
- 2.) When using the **SensorTack Heating Box** the lid is closed preventing contaminants from getting into the gel which could effect the sensor function.
- 3.) Targeted heating of the sensor unit within the **SensorTack Heating Box** ensures that the gel cures quickly making it very useful for mobile applications or when working at temperatures **below freezing point**.
- 4.) The **SensorTack Heating Box** consumes only **4 watts at 12V** and can therefore be connected directly to the vehicle battery or with an adapter via the vehicle power supply system.



Length x width x height = 7 7/8" x 6 1/4" x 1 1/2", weight 9 1/2 oz.

Adapter cable 12V battery optionally available – **PART# GGS CABL 12V BAT**

Adapter cable 110V to 12V optionally available – **PART# GGS CABL 110V**

\*IN 6 MINUTES\*