

Autover SensorGel

Sensor repair in as few as 6 minutes*

This new two-component silicone gel has been developed for the repair of the round type rain and light sensors. This refill gel eliminates the need for expensive replacements costs.

SensorGel is extremely simple to use, and the repaired sensor can be re-attached to the windscreen within just a few minutes. The optional **SensorGel Heater Box** extends the working range of the **SensorGel** in mobile situations up to -15 °C.

Benefits offered by SensorGel

- Saves costs: purchase of expensive new gel sensors are no longer required
- Suitable for all relevant vehicle models
- Easy to use
- Perfect result
- Cures in as few as 6 minutes*
- Highly transparent (as clear as glass)
- Constant material properties between -40 °C and +180 °C
- No gas emission during curing procedure, stays stable and does not shrink
- Completely safe: contains no toxic or irritating substances

Using SensorGel

- 1 Detach the rain/light sensor from the windscreen
- 2 Remove the control unit
- 3 Clean the sensor surface by removing old gel completely
- 4 Take the cap off the syringe
- 5 Fit the mixer jet to the syringe, and lock in position
- 6 Insert the slider in the syringe
- 7 Apply gel to the clean optical surface
- 8 Leave to cure for a few minutes on a level surface
- 9 The sensor is now ready to be re-used!



Autover No.	Description
920 113 8072	SensorGel
920 113 8073	Heater Box
920 113 8074	12V adapter cable
920 113 8075	220/110V to 12V adapter cable



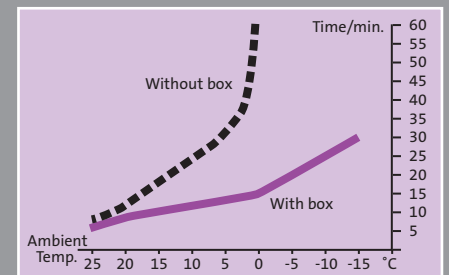
SensorGel Heater Box
Best results at temperatures up to -15 °C

The curing time of all two-component silicone products increases at lower temperatures. This can be a problem in workshops or on the road, especially during periods of cold weather. The **SensorGel Heater Box** has been developed to shorten the curing time of the **SensorGel** at low temperatures. Using this **Heater Box** eliminates many of the problems encountered in the use of sensor gels:

- The **SensorGel Heater Box** can be levelled using the built-in level indicator and adjustable feet. The liquid gel remains in place whilst it cures, and will not run over into the "sensor eye" (lens).
- The **SensorGel Heater Box** excludes dust and dirt during the curing process.
- The heat supplied by the **SensorGel Heater Box** is concentrated on the sensor which results in a greatly-reduced curing time. This makes the Heater Box ideally suited to use on the road as it can be used at temperatures below freezing point.
- Since the power consumption of the **SensorGel Heater Box** is just 4 watts at 12V the unit can be connected directly to the vehicle's battery or with an adapter via the vehicle power supply system. An optional mains adapter (220/110V) can be supplied.

L x W x H = 20 x 16 x 4 cm. Weight = 300 g

Optional 12V adapter cable available
Optional 220/110V to 12V adapter cable available



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

* when using the **SensorGel Heater Box**