



Product Safety Recall

VEHICLE ACCESSORY SAFETY RECALL



Feel the drive

HOLLANDIA 700/900 SERIES SUNROOFS

Webasto is conducting a voluntary replacement program of its Hollandia 700 and Hollandia 900 Series Sunroofs.

In Australia the Sunroofs have been supplied by authorised installers, and have been installed on new and used cars. The Hollandia 700 sunroofs were supplied in Australia between January 2002 and December 2009 and the Hollandia 900 sunroofs between September 2007 and July 2010. Webasto is asking all consumers who have a vehicle with a sunroof to check if their sunroof is included in the replacement program. The glass panel will be replaced at no cost to the consumer.

DEFECT: Although unlikely, conditions existing with the adhesive bond between the glass and metal frame in certain Hollandia 700 and 900 series sunroofs can increase the risk that the sunroof glass panel may completely debond from its frame.

HAZARD: Debonded glass present an accident risk where the vehicle is moving.

WHAT TO DO: Affected sunroofs can be identified as follows:

- For the Hollandia 700 models, consumers should look at the sunshade handle; if it says “Webasto” and the serial number located on the sunroof frame is within the range of 6000000 to 6396298, it is included in this replacement program.
- The Hollandia 900 models have two tilt up glass panels, and there is a black, beige or grey plastic bar crossing the glass side to side. If “Webasto” is embossed on the bar, it is included in this replacement program.

All details on how to identify the sunroofs including photos are available on the dedicated website:

www.sunroofcheck.com

Until the Safety Recall Service is completed the vehicle should be driven with caution and at a moderate speed.

If you have an affected sunroof or require further information on this replacement program please go to www.sunroofcheck.com or contact the Webasto Customer Service Centre at 1800 450 755, to schedule a repair.

See www.recalls.gov.au for Australian product recall information