

Clear view with Preh's patented technology

Fogged up windows are a thing of the past

The technological advances around the automobile are becoming ever greater. Innovative sensor technology enables more safety and driving comfort. For example, the Preh anti-fog sensor, which was developed back in 2003 to reliably prevent windscreen fogging. The original manufacturer relies on high quality standards. All products are carefully tested down to the smallest detail using modern test procedures and computer-aided analyses.

If the windscreen of a vehicle fogs up, the driver's view is obstructed. It is then up to the driver how quickly he intervenes to clear the view again. In order to achieve greater driving safety, the anti-fog sensor developed by Preh ensures that windscreen fogging can be detected and prevented before it becomes visible to the eye.

The sensor automatically initiates the anti-fogging measures via the vehicle's air conditioning system. The anti-fog sensor is used as standard in various BMW models equipped with automatic air conditioning.

The anti-fog sensors are supplied in a protective anti-static bag and with an installation frame so that the sensor can be installed with a precise fit.



Only for BMW
AIC item no: 74003Set
OE reference no.: 6411 6 928 326



Important notice

If the windscreen needs to be replaced due to a stone chip or crack, the anti-fog sensor should be replaced. Make sure to use only the original spare part for the replacement to ensure reliable function.