

SENSORTACK®

SensorTack® - THE ORIGINAL

When it comes to repairing camera-based driver assistance systems or replacing rain and light sensors, why not opt for the original. Since only in **SensorTack®** you will find the expertise of the market leader PMA/TOOLS with 30 years of automotive glass experience.

Our four **SensorTack®** brand products are employed by leading automotive manufacturers and tested according to automotive standards, the TÜV Rheinland (German Technical Inspectorate) and the Fraunhofer Institute.

SensorTack® 1 and **SensorTack® 2** have TÜV certificates. Thus, all **SensorTack®** products fulfil the high demands for safety-relevant components.



With four systems for 750 vehicle models we always offer the right products for every application area. Whether ready-made pads or flexible 2-component silicone gel, **SensorTack®** provides perfect results after sensor or camera replacement.



Entirely safe: the original SensorTack® brand portfolio

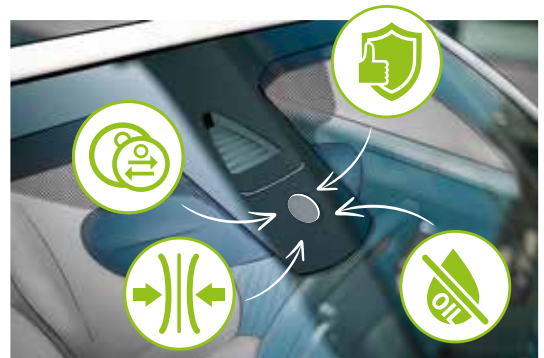
Whoever replaces automotive glass, they need reliable products in premium quality, because additional labour time can increase costs due to possible complaints or re-work. Make the most of the unique characteristics of **SensorTack®** for the replacement of rain/light sensors or camera systems.





Professional and easy assembly is one thing. The safety of fault-free functionality is another. **SensorTack®** meets these demands. You receive durable, high-quality products with the same sensitive optical response that corresponds to the original part.

Learn more about the single **SensorTack®** products and the appropriate accessories at sensortack.com:



	SensorTack®
No oiling	✓
No yellowing	✓
Temperature resistance	✓
Highly elastic	✓
Cost-efficient	✓



- 
Proven quality
 Restoration of the permanent functionality of sensors and cameras
- 
Patented formula
 OEM quality
- 
Constant material properties
 Insensitive surface, highly elastic
- 
Minimal costs
 Re-use of the old sensor saves the purchase of a new one