

Volkswagen Genuine Aero Wiper blades – your benefits

- + Perfect cleaning performance in any weather
- + Consistent performance quality
- + Smooth operation, without skipping on the glass or squeaking
- + Fully effective at all speeds
- + Suitable for severe winter weather

Insist on the Genuine article

Volkswagen Genuine Parts®

- conform with the quality of the components used to manufacture your vehicle,
- ensure that all vehicle components continue to work together in perfect harmony and
- offer you the best possible safety, reliability and performance.

Keep your Volkswagen a Volkswagen.
Further information at www.volkswagen-original-teile.de

Purchase with confidence from your Volkswagen dealer

Sharp blades

for a clean swipe



Volkswagen Genuine Parts®





Did you know?

- Wiper blades contribute significantly to traffic safety. Nevertheless, no other safety-related component **receives so little attention**.
- The rear wiper blade wears out just like the front wiper blades. All wiper blades should be **changed at the same time**.
- Wiper blades put in an **impressive performance**. The average wiper blade travels **roughly 800 km (500 miles)** across the surface of the windscreen ever six months.
- Solar radiation, ozone and other environmental influences cause the rubber of **every wiper blade** to eventually become **porous, cracked and hardened**.
- Tough **insect residues** on the windscreen and **ice and freezing temperatures** in the wintertime can damage the fine edge of the wiper blade.
- When wiper blades are damaged, they **leave streaks or a dirty film** on the windscreen, and they can **squeak or skip across the glass**. Then they should definitely be changed.

Volkswagen Genuine Aero Wiper blades ...

- ... clean in all **types of precipitation** and in all **temperatures**, **without leaving streaks** on the windscreen.
- ... ensure an even contact pressure thanks to their **precision-made flex rails** which are perfectly adapted to the curvature of the windscreen.
- ... **provide consistent performance quality** throughout their entire service life.
- ... operate extremely smoothly and evenly. They do not skip on the glass or squeak thanks to their **rubber backing** and an exceptionally **smooth glide coating**.
- ... are effective **even at high speeds** thanks to their aerodynamic form.
- ... can withstand extremely harsh winter weather thanks to the use of **outstanding cold-resistant materials**.
- ... have an **integrated wear indicator** that reminds the driver when it's necessary to change the wiper blades.

