Original BMW Parts



YOUR BENEFITS AT A GLANCE:



- Reduce the noise level of your windscreen wipers by 22 decibels.

- Perfect aerodynamics because the blades are tailored to the curve of the windscreen.
- No streaks thanks to the even distribution of force, even at high speeds.



- **Optimum cleaning performance,** even after 300 hours of use.
- Innovative synthetic wiper blade with significantly longer service life in comparison with conventional rubber wiper blades.

Insist on Original BMW Parts.

Decisions based solely on price tend to overlook essential criteria like quality, operational reliability, precision fitting and useful lifes.

Original BMW Parts are optimised to your BMW model and must fulfil the same quality standards as our BMW vehicles.

The fitted precision and high quality of each and every part ensure the harmonious interaction between the vehicle system's functionality and operating principle. Maintain your BMW in its original condition with Original BMW Parts.

To make sure your BMW stays a BMW.

For further details see: www.bmw.com/parts

OPTIMUM CLEANING PERFORMANCE, EVEN AFTER 300 HOURS OF USE.

ORIGINAL BMW WIPER BLADES.

SAFETY

Subject to misprints, errors and alterations. Reprint, even in extracts, only with the written permission of BMW AG, Munich, VB-22. © BMW AG, Munich.



DID YOU KNOW?

An effectively functioning wiper blade is of key importance for your safety. It must ensure good visibility even in poor weather conditions, should not flutter or lift off the windscreen – even at high speeds.

The wiper blades must also withstand the toughest conditions: **Belowfreezing temperatures in winter cause the wiper rubber to harden, while extremely high temperatures cause them to leach.** Day-today dirt in the form of soot, exhaust fumes, insects, salt, etc. adhere to the window. This is prevented by synthetic wiper blades from BMW.

Careful development and design, as well as high-precision production, ensure that Original BMW Wiper Blades will withstand mechanical, chemical and thermal stresses throughout their service life.

BMW quality assurance entails:

- Testing for environmental influences (acids, bases, lyes, ozone).
- Thermal testing (from + 80 °C to 30 °C). This ensures that the Original BMW Wiper Blades still provide 100 % performance at - 10 °C.



THE DESIGN:

Using the example of Original BMW Flat Wiper Blade.



There are no gaps or holes between the rubber and the metal, so that no whistling noises occur. Two metal clips are incorporated directly in the rubber construction. There is no need for the usual structured joints and clips. The compact design and integrated metal clips improve aerodynamics.

ORIGINAL BMW WIPER BLADES...

- ... feature a new kind of design and innovative technology. Dispensing with the structured parts reduces the installation height by almost 50%. This reduces the drag surface and minimizes noise from the wind.
- ... provide greater safety through improved wiper performance. Original BMW Wiper Blades fit precisely to the curve of the windscreen and ensure that pressure is evenly applied. This well-balanced distribution of forces and the aerodynamic profile ensure perfect wiper performance and improved visibility at all speeds.
- ... feature long-lasting cleaning performance. Windscreen wiper blades cover a distance of approx. 800 km on the windscreen over their life time.
- ... feature optimised two-component wiper blade technology. The durable two-component technology involves a combination of hard rubber lip and soft rubber back, ensuring excellent cleaning performance and particularly smooth operation.
- ... perform particularly well in winter. The Evodium spring-mounted track which replaces conventional joint and clip constructions, prevents icing.
- ... feature an innovative design, that improves aerodynamics and prevents "wiper flutter" even at high speeds.

... are quick and easy to replace.