

Wiper Blades

Driving Innovation



BOSCH

Invented for life

ICON OE Specialty patented adapter technology combines the most popular new connection types without minimizing performance and aesthetics

Bosch ICON OE



Optimal Fit, Form and Function



Side Lock Narrow
Currently the exclusive supplier



Top Lock Narrow
One of the few suppliers that offers this connector

Rain-X Latitude



Must remove pre-mounted adapter, correctly choose and change adapters for different connections



Anco Profile



Trico Force



Multiple Adapters

Bosch Durability

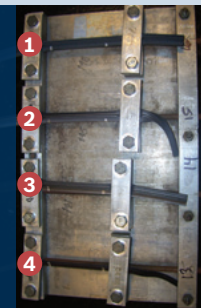
Bosch beats competition and lasts up to 40% longer than other premium blades

In recent durability tests, the Bosch ICON™ ClearMax 365 rubber proved to be the most resistant to cracking from exposure to ozone than all major competitor brands. Cracks in the rubber component cause wiper blades to wear quickly and require more frequent blade replacements.

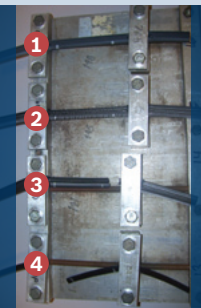
All blades were subjected to OE specification testing, simulating long-term environmental ozone exposure. Bosch ClearMax 365 rubber meets or exceeds the ozone testing standards for wiper rubber by top OE vehicle manufacturers.

Specimen	Sample No.	50 Hours	100 Hours	150 Hours
1 Bosch ICON™	16370-16	No Cracks	No Cracks	No Cracks
2 Rain-X Latitude	16370-15	Cracks	Cracks	Cracks
3 Anco Contour	16370-14	Cracks	Cracks	Cracks
4 Trico Force	16370-13	Cracks	Cracks	Cracks

Ozone Testing:
ClearMax 365™ lasted up to 40% longer compared to competitors



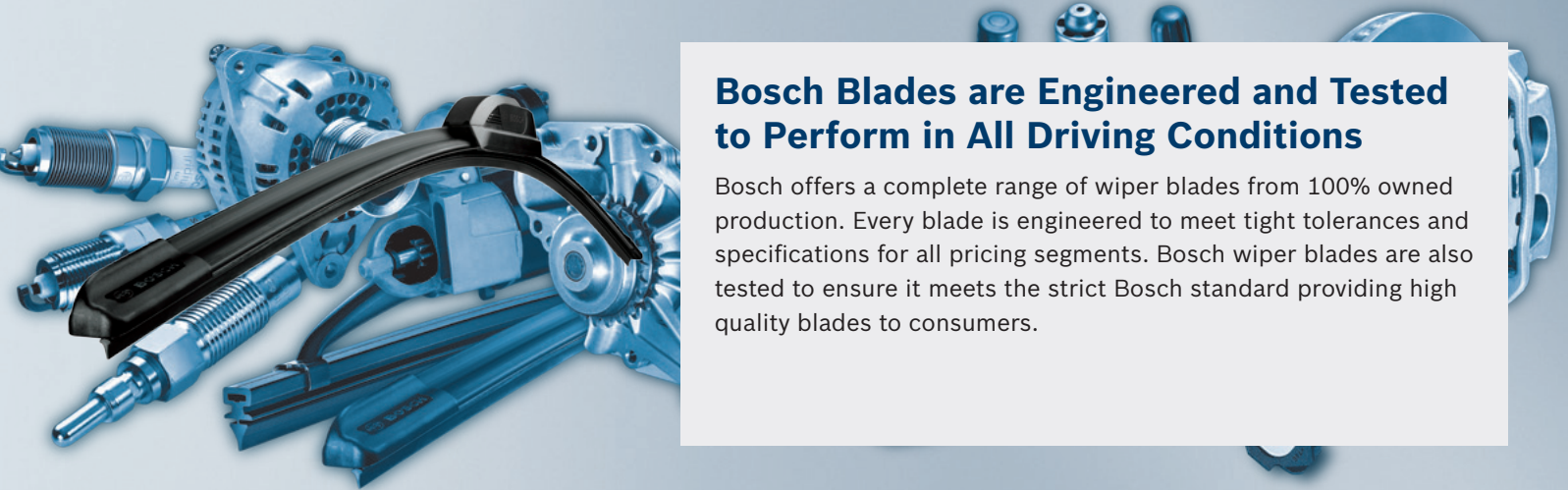
0 hours of Ozone Exposure



150 hours of Ozone Exposure

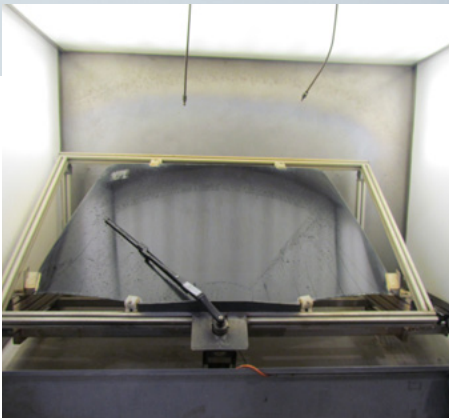
Wiper Blades

Driving Innovation



Bosch Blades are Engineered and Tested to Perform in All Driving Conditions

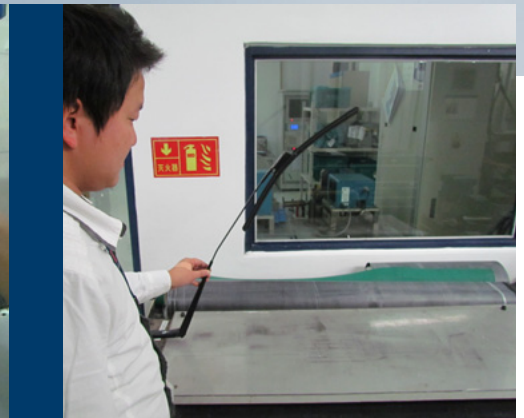
Bosch offers a complete range of wiper blades from 100% owned production. Every blade is engineered to meet tight tolerances and specifications for all pricing segments. Bosch wiper blades are also tested to ensure it meets the strict Bosch standard providing high quality blades to consumers.



Wipe Quality



Attack Angle



Impact Strength



Temperature Cycles



Corrosion

Learn more about wiper blades we have.