What is a beam wiper blade?

Beam blades are designed without metal or plastic brackets, joints or hinges, offering design and performance improvements over conventional wiper blades. Beam wiper blade design is the new standard in original equipment wiper technology. Each year, more and more vehicle manufacturers are specifying beam blades.



conventional wiper blade design

Bosch Evolution™ beam wiper blade design

The Bosch Evolution™ OE beam design brings you this new technology as an upgrade to the conventional wiper blades that may be on your current vehicle.

Easy, one-step installation

Bosch Evolution™ fits all the most popular wiper arm types:

- 9 x 3 hook
- 9 x 4 hook
- Small pin
- · Large pin
- OE specialty applications



Over 80 Years of Experience

The Bosch name has been associated with quality wiper systems design and manufacturing since 1927. From this extensive experience, Bosch has grown to become one of the largest manufacturers of wiper blades in the world today. Continual innovation and a dedication to the highest quality have made Bosch a leading brand in the marketplace.



BOSCH is a trademark licensed by Robert Bosch GmbH and/or its affiliated entities.

All-Season **Performance**



EvolutionWiper Blades









State-of-the-art Beam Design for Superior Wiping Performance

Product Feature	Product Benefit	Consumer Benefit
Patented OE beam design	Technology upgrade for vehicles with conventional wiper blades No metal or plastic brackets, joints or hinges	Clean and consistent wipe for exceptional all-weather visibility
Exclusive graphite blended natural rubber	Removes even the smallest droplets	Smooth and quiet performance
Precision-tensioned steel spring	Applies uniform pressure along the entire blade length Specific beam curvature for specialty wiper arm types	Crystal clear visibility Superior performance over long service life
Symmetrical wind spoiler	Uses air flow to increase blade-to-windshield contact Shields tension spring from all weather elements	Consistent performance at highway speeds Increased durability and long life
Double locking connector	Quick, secure connection	Easy installation





