

## Bosch Micro Edge Wiper Blades for premium wiping performance

Bosch Micro Edge Wiper Blades offer premium wiping performance through many miles of inclement driving conditions and weather extremes, including heat, cold, salt, ozone and UV rays.

A Quiet-Glide™ micro-finish on the outer wiping edge provides a cleaner wipe and quieter operation.

The Micro Edge heavy gauge steel frame has an OE look and feel. A multi-point suspension system with riveted joints and exclusive metal tension springs provides direct and even pressure to the windshield to reduce streaking.

## Bosch Wiper Blades are easy to install.

The pre-mounted Quick Clip adapter is an exclusive design that allows for easy installation with no adapters required in over 90% of vehicle 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.



## Micro Edge Wiper Blades

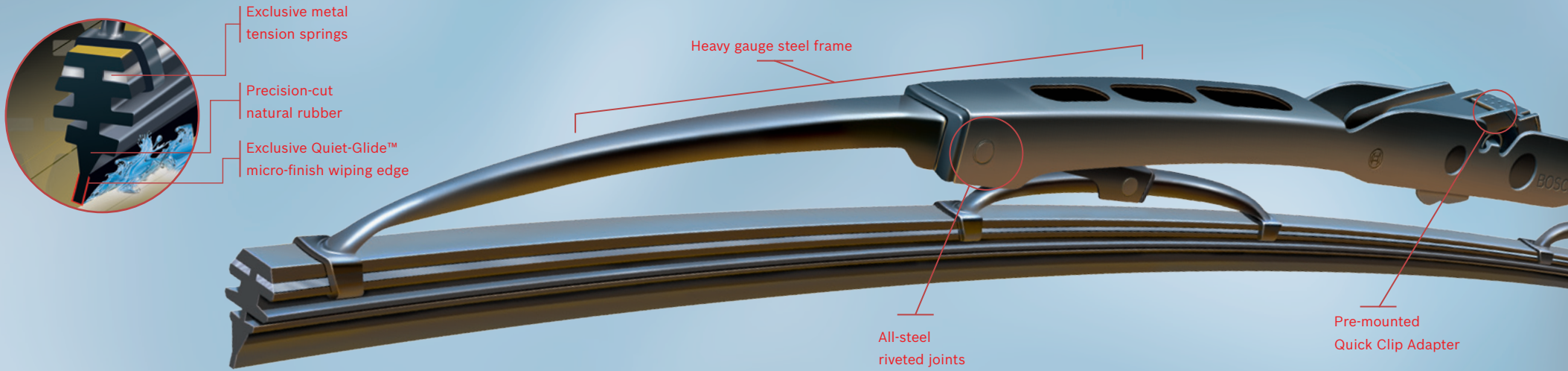


**BOSCH**  
Invented for life

Premium Wiping  
**Performance**



**BOSCH**  
Invented for life



## Robust Construction for Reliable Performance

### Product Feature

Quiet-Glide™ micro finish rubber wiping edge

Heavy gauge steel frame

All-steel riveted joints

Zinc dichromate coating

Exclusive metal tension springs

Pre-mounted Quick Clip adapter

### Product Benefit

Precision-cut wiping edge

Robust frame design

Stable frame

Superior corrosion resistance

Specially tensioned for each blade length

No additional adapters required

### Consumer Benefit

Clean and quiet operation  
Consistent performance

Reliable and long lasting performance

Reduced noise

Long service life

Reduced streaking

Quick and easy installation



Looking for dependable wiper blades? Rely on Bosch for quality and long-lasting products.