

Wiper Blades

One of the world's leading suppliers of wiper blades to the OE industry, DENSO offers the same premium quality and value to the aftermarket replacement market. DENSO First Time Fit® wiper blades are now available in three styles: The conventional, designer and beam-style wiper blades provide coverage for the majority of the cars on the road today.

Conventional Blade Features

- All-metal frame for maximum strength and durability
- Evenly spaced contact points apply even pressure across the wiping edge
- Natural high compression rubber insert reduces chatter and squeaks



Designer Blade Features

- Unique OEM design
- Sleek, aerodynamic design
- Graphite-coated rubber provides longer lasting blade life



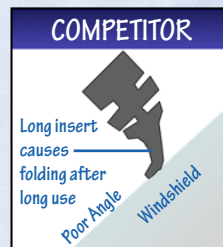
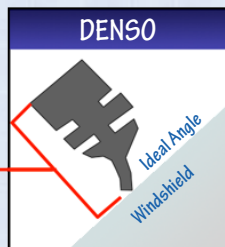
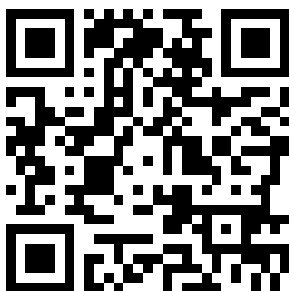
Beam-Style Blade Features

- OE-style blade and clip for perfect fit on your vehicles
- 1,500+ pressure points for continuous contact across the windshield



Watch TechTalk™ by Federated Auto Parts this season on Two Guys Garage.

Scan the code below to view this Federated TechTalk™ tip in full.



In order to create "a uniformly spread film of water" on the surface of the glass, the wiper blade must press against the glass at a narrow angle range of 30 to 50 degrees.



Two Guys GARAGE

Contact Points:

All-metal blade with equal armload distribution



creates consistent, streak-free wiping.

Superior Wiping Edge:

Contact edge formed using advanced dual-rotary cutting process, ensuring precision wiping edge.



Low Profile Insert:

Improves contact angle on windshield, reducing chance of streaks.



DENSO

TechTalk

BY FEDERATED AUTO PARTS

Features & Benefits



OE Fit & Function



Durable Design



Quick & Easy Installation



Quiet, Streak-Free Performance



Illustration Details

- High Precision Dual Blade Cut – DENSO's exclusive dual high-precision rotary blade cutting technology forms the wiping edge, delivering a cleaner wipe.
- Evenly Spaced Contact Points – applies even pressure across the wiping edge for unparalleled stability and performance.
- Low Profile Insert – improves contact angle on windshield, minimizing hard streaks.
- All-Metal Frame – superior steel frame construction for maximum strength and durability.
- Special Rubber Compound – resists extreme elements and ensures quiet, streak-free operation.

as seen on

Two Guys GARAGE

