

COMFORT

BRAKING DISTANCE

ULTRA-PREMIUM DISC BRAKE ROTORS

OPTIMAL PERFORMANCE STANDARD AND CERTIFIED HIGH CARBON

When a brake pad and rotor are designed for an OE application, they're made to work together. ADVICS ultra-premium replacement rotors, for Asian and domestic vehicles, have the same characteristics as the OE rotor, and are designed to work in combination with our ultra-premium disc brake pads.

Our rotors are meticulously constructed using OE-quality precision machining constructed to achieve tight, precise tolerances, maximum friction reduction and heat diffusion.

ADVICS ultra-premium disc brake rotors feature standard carbon and certified high carbon content, which is evenly distributed through the steel for consistent heat diffusion and better fade resistance, providing optimal performance and stopping power.



PADS | ROTORS | MASTER CYLINDERS | WHEEL CYLINDERS | BOOSTERS | CALIPERS

A D V I C S A F T E R M A R K E T . C O M

ULTRA-PREMIUM DISC BRAKE ROTORS

ADVICS ultra-premium rotors are designed to work in combination with its ultra-premium brake pads, providing longer life, less noise, less fade and consistent pedal feel.

FEATURES AND BENEFITS



Deliver consistent heat diffusion and reduced chance of warping

Emulter 3000 paint process, anti-rust wash, C40 and E-Coating

Protects against corrosion and ensures rotors are ready to install right out of the box

NOVICS

Proprietary rotor designs that enables the vanes to create a suction that removes hot air and gases

Allow air to flow freely and efficiently inside the rotors

Superior Metallurgy

Produces optimal carbon content levels for improved fade resistance leading to increased durability and longer rotor life

OE-quality disc plates

Ensures brake durability, longer rotor life and more stopping power



* Where applicable

HEADQUARTERS: 1650 Kingsview Drive, Lebanon, OH 45036 TECHNICAL CENTER: 45300 Polaris Ct., Plymouth, MI 48170

