

# COATED CALIPERS AND ROTORS



Open-wheel designs on modern vehicles leave rotors and calipers exposed to the elements. If these brake parts are uncoated, corrosion and red rust begin to form immediately.

**Brake Parts Inc's coated calipers and rotors protect against the harsh elements that cause corrosion. Our proprietary coatings help minimize unwanted rust and ensure a longer service life.**

Coated calipers and rotors are ideal for drivers in rust-prone areas, including:

- The rust belt, where aggressive snow and ice melt chemicals speed up the corrosion of rotors
- Coastal regions with salt in the air and high humidity

For premium protection against rain, ice and snow, choose BPI's coated calipers and rotors.



## COATED CALIPERS

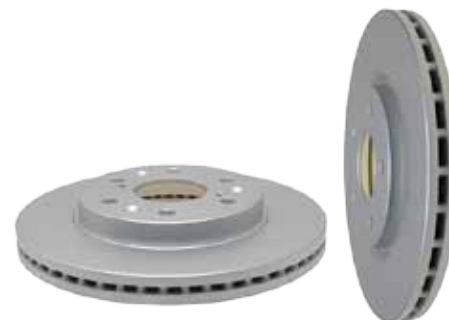
BPI's coated brake calipers are engineered to face the toughest weather conditions.

Our coated calipers are built to match OE design and specifications. This ensures a product that is:

- Safe
- Reliable
- Leak-free

Our proprietary zinc electroplating process coats the entire caliper, helping to prevent rust and endure all kinds of weather.

For a caliper that maintains its high-quality appearance and performance throughout its service life, choose BPI's coated calipers.



## COATED ROTORS

BPI's coated rotors use a proprietary finishing technology to coat each rotor's entire surface, including the cooling vanes.

The full Grey Fusion 4.0™ coating protects against the harshest of elements, helping to resist corrosion and significantly delay rust-induced performance issues.

BPI's coated rotors are developed from OE samples and built to deliver:

- Best-in-class performance
- Ultra-smooth braking
- Maximized friction life

For a high-performing rotor that thrives in rain, ice and snow, choose BPI's coated rotors.

For more information, contact your salesperson or visit [Raybestos.com](http://Raybestos.com)