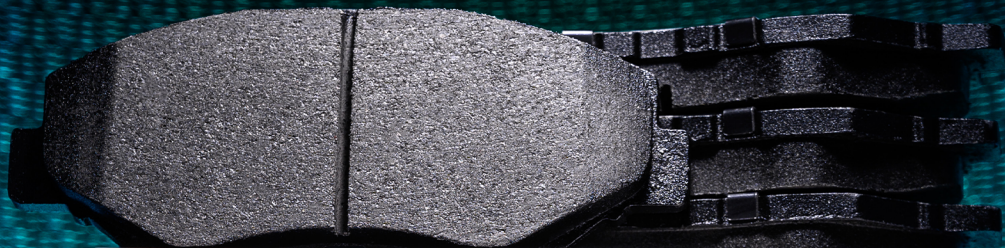




5000 ADVANCED



DFC | **5000**
Dynamic Friction Company | **ADVANCED**

BRAKE PADS

- Advanced Application Specific
- O.E. ABS Tuned Formulation
- Scorched
- Consistent Pedal Feel
- Rubber-Steel Rubber Shim
- Positive Mold

O.E. ABS Tuned Formulation

Selected Friction Materials designed to meet the demands of modern vehicles with ABS and Automated Braking Systems.

DFC's Mission is to Deliver Quality, Innovation, and Value

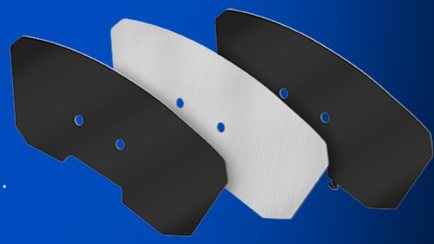
Advanced Application Specific

- Specifically formulated for each axle on every vehicle (family sedan, sport compact, or light duty truck) to maintain balanced braking, critical for vehicles with ABS and automated braking.
- Carefully selected Original Equipment Manufacturer ("OEM") formulations across 4 different continents.
- Provides correct friction performance, resulting in the safest possible braking.
- Rotor-friendly with proven longer rotor and pad life
- Designed to deliver a consistent pedal feel and superb brake response.
- 100% Asbestos Free Formulation



Performance Features

- Chamfered and Slotted (where applicable) to reduce noise when braking.
- Scorched to remove uncured bonding agents, minimizing the need for initial break-in period and increasing stopping power from the initial stop.
- Positive mold to promote consistent friction material density.
- Assembled with DFC premium rubber-steel-rubber shim for improved NVH (noise / vibration / harshness) characteristics.



DFC OE Hardware Kit Included!
See back side






Introducing Dynamic Friction Company (DFC) award winning automotive braking systems

Reduces Noise, Vibration, and Premature Brake Pad Wear

Often overlooked during a brake repair, the disc brake hardware can be stressed, fatigued, or corroded within 1-2 years, which leads to a reduction in spring tension, excessive caliper movement, premature/uneven wear, and noise.

Ready to Install, No Modifications Required!

Benefits of PTFE Coated Disc Brake Hardware Kits

-  Corrosion resistance
-  Low coefficient of friction
-  Chemical resistance
-  High heat resistance
-  Easy assembly & removal

PTFE COATING

- Minimizes drag with brake pads.
- Noise dampening characteristics.

O.E. SPEC

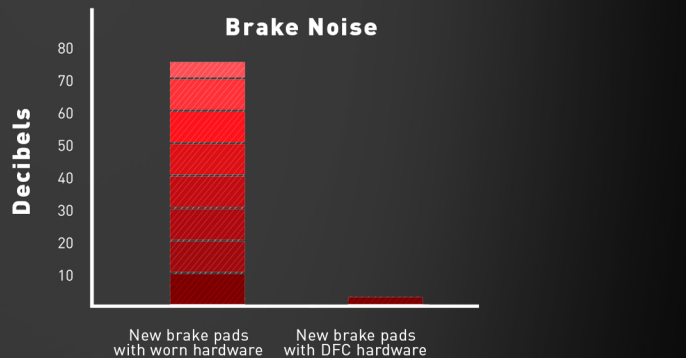
- Easy assembly and removal.

STAINLESS STEEL

- Corrosion / Chemical resistance.
- High heat resistance.

Noise Reduction

Even after changing brake pads, there may be noise coming from the brake components at every stop. Installing new DFC brake hardware kits will reduce or eliminate the noise.



DFC 5000 Advanced Pads available!
 See back side