

Customer Service Lines Phone: 800-388-4442 or 310-667-9720, ext 2 Fax: 310-884-9119 WW



www.duragoparts.com			
Features:	DuraGo Professional Series™ (DPS)	DuraGo Titanium Series® (DTS)	DuraGo Electrophoretic Series™ (DES)
Engineered To Meet All Requirements Of Fit, Form And Function	1	1	1
Multi-Stage Q.C. Process To Ensure Parts Meet Dimensional And Weight Specifications	1	1	1
Non-Directional Finish For Improved Brake Pad Bedding	1	1	1
Manufactured In IATF 16949:2016 Certified Facilities	1	1	1
Detailed Cores For Tighter Tolerances And Cleaner Castings	1	1	1
SAE J431 Metallurgy	1	1	1
Computerized Machining For Tight Tolerance Controls	1	1	1
Braking Surfaces Uncoated For Optimal Brake Pad Bedding	1	1	1
Titanium Gray Finish Complements Vehicles With Open Wheel Designs		1	
Dynamic Black Finish Complements Vehicles With Open Wheel Designs			1
Rust Resistant Coating Protects Against Corrosion		1	1
Multi-Stage Quality Control Coating Process Ensure Proper Application		1	1
Coated Hat And Edge For General Corrosion Protection		1	1
Sprayed Coating Uniformly Applied For Consistent Protection Of Hat And Edge		1	
Submerged Coating Process Ensures 100% Coating Of Inner Vanes And All Exposed Non-Braking Surfaces			1
Fully Coated Inside & Out - Inner Vanes And All Exposed Non-Braking Surfaces			1
RoHS Compliant Coating (Meets Strict Environmental Standards)		1	1
120 Hour Salt Spray Protection		1	1
300+ Hour Salt Spray Protection			1
Superior Salt Protection - Tested Per (ASTM B-117/ISO 9227)			1
Eye Catching Tri-Lingual Graphic Box With Detailed Features And Benefits			1

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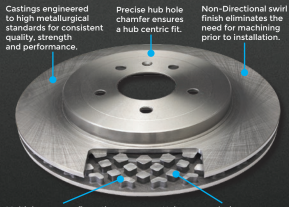
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DuraGo Professional Series™ (DPS)

Professional Series Brake Rotors and Drums are engineered to meet all requirements of fit, form and function. To ensure quality, we use multiple vane configurations and castings. Rotors are engineered to SAEJ431 metallurgical standards ensuring dependable performance, long life and quiet braking.

DuraGo[®] manufacturing facilities are IATF 16949:2016 certified. Optimal weight and dimensional specifications are achieved utilizing state of the art robotics and computerized machining.

The braking surfaces of DuraGo[®] rotors feature a non-directional finish for improved brake pad bedding.



Multiple vane configurations force out hot air and pull in cool air for suitable heat dissipation and improved performance. Unique vane designs on many late model rotors. An example of this is the DuraGo[®] part number BR900372.



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DuraGo Titanium Series® (DTS)

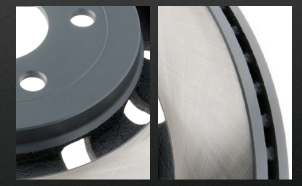
Titanium Series Brake Rotors and Drums deliver a winning combination of quality, performance, styling while defending against corrosion.

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DTS Brake Rotors and Drums have all of the features of DuraGo[®] Professional Series with the addition of a sprayed corrosion resistant coating to the hat and edge of the rotor (hat of the brake drum).

The titanium gray coating complements vehicles with open wheel designs and provides lasting protection to the hat and edge of the rotor. Additionally, the coating is RoHS compliant meeting strict environmental standards.

Titanium Gray Finish Complements Open Wheel Designs



Coated Hat and Edge for improved corrosion protection.

DuraGo Electrophoretic Series™ (DES)

Electrophoretic Series Coated Brake Rotors offer dynamic performance with the utmost in corrosion resistance. They are superior from the inside out due to a submerged coating process that ensures 100% coating coverage of the inner vanes and all exposed non-braking surfaces.

During the Electrophoretic process, rotors are fully immersed, resin particles are suspended within a liquid medium and have a charge placed upon them. Under a charged current, the coating particles migrate to the rotor and are deposited onto all exposed surfaces, resulting in a highly corrosive resistant and durable coating.

After the rotor is coated, it is thoroughly rinsed and baked to harden the coating. Once the coating is cured, all of the braking surfaces are machine finished.

Superior Braking Performance

DuraGo[®] Electrophoretic Rotors are 100% mill balanced for optimum braking performance.

Advanced Coating for Advanced Protection

The DuraGo® Electrophoretic process deposits the advanced coating onto all exposed surfaces, protecting the rotor both inside and out.

