

One Piece Disc Brake Rotor Technology



Years of research and development have resulted in the development of a superior One Piece Disc Brake Rotor Technology. This design, coupled with precise machining, delivers a rotor disc that performs better, lasts longer and reduces cost per mile.

Feature	Benefit
High carbon alloy with copper & molybdenum	Provides high temperature strength and durability
Runout less than .0005 inches. Thickness variation less than .0002 inches.	Reduces vibration and pulsation
47 or more vanes	Provides superior heat dissipation
Vanes are turned OD and ID	Improves balance and reduces warping and vibration
Surface finish less than .7 microns	Provides increased braking effectiveness
100% inspected	Assures EVERY part meets specifications



NO COMPROMISES™



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MADE IN THE USA

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