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 |

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MADE IN THE USA

Rev 4 2013012



NO COMPROMISES"

