Brake/lox

HIGH CARBON BRAKE ROTORS



Anti-Corrosion Coating

• On all non-friction surfaces for improved corrosion resistance.

Cross Surface Finish

• For improved pad seating and break-in.

Vented Vanes

 For improved brake cooling, decreased fade, and provide smooth braking.

High Carbon Casting

- Offers quiet operation and high performance.
 - Increases life of other braking components due to faster heat dissipation.
 - Higher resistance to fade and pulsation.
 - Manufactured to GG15HC specifications.

	STANDARD ROTOR	BRAKE MAX HIGH CARBON
MATERIAL MEETS NORTH AMERICAN QUALITY STANDARDS	*	*
NO MACHINING NECESSARY	*	*
100% BALANCED	*	✓
NON-DIRECTIONAL FINISH	✓	✓
OE FORM, FIT, AND FUNCTION	*	✓
LONG-LASTING ANTI-CORROSION COATING	*	✓
DIRECT OE REPLACEMENT ON VEHICLES THAT COME WITH HIGH CARBON ROTORS		✓
TIGHTER MACHINING SPECIFICATIONS		✓
HIGH CARBON MATERIAL		✓
QUIET OPERATION AND HIGH PERFORMANCE		✓
INCREASES LIFE OF OTHER BRAKING COMPONENTS		*
HIGHER RESISTANCE TO FADE AND PULSATION		✓
3X MORE RESISTANT TO THERMAL CRACKING		✓

