



Factory Pro Racing 320MM Racing Rotors

Features:

Our Ductile Iron 320mm Rotor has 50% greater tensile strength and Fatigue strength than Stainless steel rotors.

Cryogenics Explained: Rotor material is frozen for 40 hours in controlled liquid nitrogen vapor where the molecules are transformed to a new metal matrix and new core shape. This means as a rotor expands and contracts under thermal stress it always wants to retain the memory shape thereby resisting distortion-warping.

Cryogenically treated for material stress reduction which enhances improved thermal transfer capabilities beyond stainless steel.

Cryogenically treated rotor is double diamond ground to ensure flatness and also to ensure longer rotor life

Carriers are premium grade aerospace billet which is stronger than the typical stamped plate aluminium.

Rotor buttons are 7075 aircraft aluminium that are hard anodized for superior wear characteristics.

Current Applications:

**Honda CRF, Yamaha YZF, Suzuki RMZ, KTM, Husqvarna, Kawasaki KXF
Honda XR, Suzuki DRZ**

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