



Your CERAMIC BEARINGS *World Headquarters*

Hi-Precision **Race Specific** Ceramic Bearings
Used by Major Professional Race Teams Around the World!

All the bearings we sell are **Hand Made in the USA**. Each Hi-Precision Grade 5 balls are precisely measured and fitted within a +/- millionth of an inch per specific set of bearing races. **These are not the Grade 50 Industrial Bearings you are currently racing with!**



100% Grade 5 Silicon Nitride (SN101C) ball bearings WILL NOT Shatter, Crack or Split under any type of race conditions, including **Load, Friction or Engine/Wheel Vibration.**



These are the fastest FREE SPINNING Ceramic Bearing available. These precise balls are heat resistant up to 1800° F, have the greatest density, highest sphericity and greatest shock tolerance available.



Our custom frictionless hi-temperature nylon retainers resist heat up to 400° F and are **NON GRIP** so they **DO NOT** wrap themselves around the bearing balls. They also retain 30% of their weight in oil, making them **SELF-LUBRICATING!**

- These are the same ceramic bearings used by Nascar, SuperMoto, Dragsters, Jr. Dragsters, Sprint, Quarter Midget, Snowmobiles, Shifter Karts, TAG Series karting...just to name a few!
- **Silicon Nitride (SN101C)** weighs **60% LESS** than steel balls!
- Our Teflon and 2RS seals are hand **relieved** and **fitted** so they **DO NOT** touch the balls!

Metal balls under HEAT and SIDE LOADS **MICRO WELD** themselves to the bearing races causing drag. Drag causes friction and slows **your** chassis down.

Silicon Nitride balls are non-metal.

North Star Racing bearings in your engine and chassis will single handily improve your overall race performance, boost engine RPMs as much as 800-1000 or more, improve lap times and **get you to the next level!**

CERTIFICATE OF AUTHENTICITY

North Star Racing certifies that every bearing we sell is **Grade 5 Silicon Nitride**. If your bearing supplier doesn't offer a Certificate of Authenticity, **don't buy it!**

