

Gear Sets, Installation Kits & Lightening

- Over \$1,000,000 in gear set inventory for immediate shipping •
- Competitive prices and over four decades of experience •
- Basic and full installation kits for easy and hassle free installation •
- Strange • Precision Gear • Spicer • Richmond • Motive Gear •



8620 PRO STREET / STANDARD GEAR SETS

The combination of 8620 steel and heat treating accords this type of gear set the strength and hardness necessary to provide excellent life for circle track, street, and some Drag Racing applications.

9310 COMPETITION / PRO DRAG RACING GEAR SETS

Designed for Drag Racing ONLY! High nickel 9310 steel gear sets are designed to absorb high impact shock loads that occur in Drag Racing.

Strange and Motive (Italian) Performance gear sets are used interchangeably. All gear set part numbers refer to Strange and Motive (Italian) Performance gear sets, unless otherwise specified. If you have a strong preference for Motive or Strange please let us know, so we can ensure that you will receive the gear set from the manufacturer of your choice. We have an extensive inventory to service your needs immediately. We do not just offer part numbers- we have over four decades of experience in the rear end industry.

About Strange Master Installation Kits

When investing in a new gear set and/or carrier it is important to use new bearings, seals, ring gear bolts, and other essential installation components. New installation components will reduce the chance of gear set and component failure.

Strange Engineering offers master installation kits for most of our gear set applications. Our master installation kits, featuring Timken bearings, are designed to allow for an efficient installation as well as providing a quality foundation for your new gear set.



Ring Gear Lightening Service

Ring gear lightening is offered for all Strange gear sets. The ring gear is machined to reduce rotating weight. Weight reduction ranges from .75 lbs. to 2.75 lbs., depending on ratio and ring gear make (i.e. Ford, GM 12-bolt...).

Each ring gear is machined with a generous radius and the weight reduction will not reduce gear life for the vast majority of applications.

D3596 Lighten our new ring gear (each)..... **\$75⁰⁰**

D3597 Lighten customer's ring gear (each)..... **\$100⁰⁰**

