

# Custom Bearings

From A Leading Manufacturer



## THRUST RETAINERS

- Perfect for controlling precision ball and needle load distribution
- Retainer materials are selected to meet diverse environmental conditions
- Combine with thrust washers to create the ideal thrust bearing assembly



## THRUST WASHERS & THRUST SLUGS

- Highly effective solution for thrust races, spacers, wear plates and bearing load surfaces
- Application specific hardness and surface finishes ensure reliable performance
- Custom designs accommodate space limitations



## STAMPED BEARINGS

- Cost effective solution for high volume applications with light load/low speed requirements
- Available in a range of metals to provide corrosion resistance, non magnetic or self lubricating performance
- Custom stamped bearings can be designed to optimize space, integrate features and simplify assemblies.



## COMPOSITE MOUNTED BEARINGS

- Composite housings offer light weight, corrosion and impact resistance
- Available in a wide range of industry standard sizes and styles
- Ball bearing and Spherical Plane bearing inserts in chrome or stainless steel



## THRUST BEARINGS

- Combines thrust retainers and thrust washers into a single package
- Any combination of metal and engineered plastic components are available
- Significantly improves assembly error proofing



## RIBBON RETAINERS

- Custom designed to provide ball separation and uniform load distribution in precision radial bearings



## LINEAR RETAINERS

- Perfect solution for linear reciprocal motion applications
- Custom designed to provide ball separation and uniform load distribution
- Simplifies assembly operations

With any of our Fenner Drives Bearing products, you're backed by the Fenner Industrial Motion custom experience. We're with you all the way from concept and product design, prototyping and pilot production. To quality documentation and support, inventory management and packaging/kitting. Everything you need to support your design, development, and production processes.

