



FEATURES/BENEFITS



Gear Couplings

The Power-Dense, High-Torque Gear Coupling

The new DODGE Gear Coupling (DGF) offers unmatched performance and proven reliability

Quality Manufacturing

- High-quality steel
- Larger tooth profile provides additional service factor
- Good inherent balance
- Proven O-ring seal design
- Machined flanges and gasket for improved sealing
- High-grade fasteners

Performance Benefits

- High torque rating allows for coupling downsizing
- Versatile design permits interchangeable half couplings
- Low backlash (well suited for reversing applications)
- Crowned tooth profile for longer life and improved performance

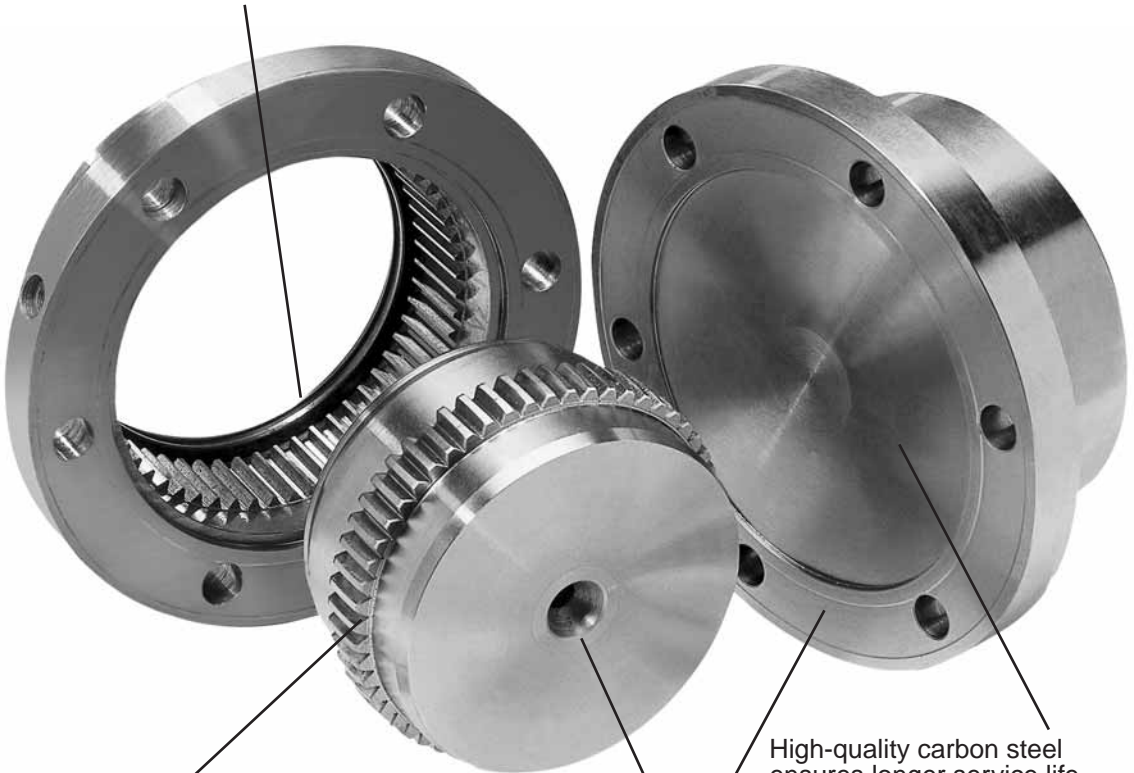
DODGE Benefits

- Coupling solutions for any application
 - Choose from DODGE coupling family: Gear (DGF), PARA-FLEX, GRIND-LIGN, D-FLEX, Rigid and Fluid - all available from stock
- Combine DODGE couplings with any DODGE speed reducer for unmatched performance
 - Choose from thousands of combinations to get a package tailored to meet your needs
- Years of application expertise
 - DODGE engineers can help specify products to achieve maximum results from your equipment



Gear Couplings

Reliable O-ring design effectively seals against contaminants



High-pressure angle provides large tooth base; results in high safety factor

Flexible, rigid hub styles available

High-quality carbon steel ensures longer service life