

Bevel Gears for Rotational Motion Transfer

These bevel gears facilitate the transmission of rotational motion between shafts that are not parallel. Their conical shape and angled teeth ensure efficient power transfer and smooth operation.



Product Overview

Precision Rotational Motion Transfer

These bevel gears are engineered for the efficient transmission of rotational motion between non-parallel shafts. Featuring precision-cut conical shapes, they ensure smooth operation and reliable power transfer in demanding mechanical systems. Ideal for applications requiring directional changes, they provide robust performance in automotive and industrial environments.

Technical Specifications

Gear Type	Bevel Gear
Motion Transfer	Non-parallel shafts
Design Features	Conical Shape, Angled Teeth, Rotational Direction Change

Applications

Common Applications

- Automotive differentials
- Industrial machinery
- Power transmission systems