

Wing Cup Universal Joint Kit

This universal joint features a cross-shaped design with four wing cups, each equipped with needle bearings and seals. Constructed from high-strength steel, it is designed to withstand torque and vibration in automotive driveline applications.



ADDITIONAL IMAGES



Product Overview

Universal Joint Excellence

The Wing Cup Universal Joint Kit is a precision-engineered driveline component designed to facilitate smooth power transfer in automotive applications. Featuring a robust cross-shaped design with four high-strength wing cups, it effectively handles high torque and vibration. Each cup is equipped with integrated needle bearings and seals to ensure consistent performance and extended service life in transmissions, driveshafts, and axles.

Technical Specifications

Construction Features

- High-strength steel construction
- Integrated needle bearings
- Precision-engineered seals
- Wing cup mounting system

Trunnion Diameter Range	114.8 - 199
Span Range	43.5 - 278
Vehicle Compatibility	Cars, Trucks, SUVs