

# Precision Forged Auto Parts

These are high-quality forged auto parts suitable for various applications. The parts include constant velocity joint components, gears, steering system parts, hydraulic motor valve components, cutting teeth forgings, and cam blanks.



## Product Overview

### Precision Forged Automotive Components

These high-quality forged auto parts are engineered for reliability and performance in demanding automotive environments. The range includes critical steering system components, gears, and hydraulic motor valve parts, all manufactured through precise forging processes. Designed to meet stringent industrial standards, these components ensure long-lasting durability in complex mechanical systems.

## Product Components

### Available Part Categories

- Constant Velocity Joint Components
- Gears
- Steering System Parts
- Hydraulic Motor Valve Components
- Cutting Teeth Forgings
- Cam Blanks
- Miscellaneous Precision Forged Components

## Quality & Standards

### Manufacturing Standards

Precision Forging, Automotive Grade, High-Strength