

Automobile Engine Timing Signal Wheel

This signal wheel is designed for automobile engine management systems. It ensures accurate timing and synchronization for optimal engine performance.



Product Overview

Precision Engine Timing Component

This automobile engine signal wheel is a precision-engineered component designed for critical engine management systems. Constructed from high-strength steel alloy, it ensures accurate timing and synchronization for optimal engine performance. The unit features precisely laser-cut slots and mounting holes for seamless integration, with a specialized surface treatment for enhanced corrosion resistance and long-term durability.

Technical Specifications

Material Composition	High-strength steel alloy
Surface Finish	Corrosion-resistant coating

Manufacturing Capabilities

Production Equipment

- 16T-60T Punching Press
- 45T Multi-station Punch Press
- 160T Precision Press
- 15T-80T High-speed Press
- 5T-200T Punching Press
- Bending Machine

Production Scale

115 sets

Processing Equipment Units

Stamping & Forming Methods	Deep Drawing, Extruding, Piercing, Coining, Reverse Burring, Blanking, Forming, Embossing
----------------------------	---