

Stamped Metal Indexing Disc with Toothed Edge

This stamped metal component is designed for accurate rotational positioning. Its toothed outer edge functions as a timing or indexing element.



Product Overview

Precision Stamped Indexing Component

This stamped metal indexing disc is a precision-engineered component featuring a toothed outer edge and a central keyed hole. Designed for applications requiring accurate rotational positioning, it is suitable for use in high-performance machinery. The design includes symmetric perforations to optimize weight while maintaining structural integrity for demanding industrial environments.

Technical Specifications

Production Infrastructure

- 16T-60T Punching presses
- 45T Multi-station punch presses
- 160T Precision presses
- 15T-80T High-speed presses
- 5T-200T Punching presses

Primary Applications

Automotive • Signal Wheels • Printer Components • Copier Parts • Battery Housings

Capabilities

Deep Drawing, Fine Blanking, Bending, Piercing, Coining, Reverse Burring, Forming, Embossing