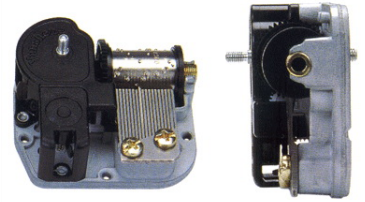


Automated Musical Mechanism for Machine Tools

This automated mechanism produces musical notes through interaction of a rotating cylinder and tuned metal teeth. It incorporates a spring-driven motor and speed regulator for consistent operation within machine tools.



Overview

Precision Musical Mechanism

This automated musical mechanism is engineered specifically for integration into machine tools, offering a unique blend of mechanical precision and acoustic performance. Featuring a spring-driven motor and a meticulously tuned comb-like array, it delivers consistent, reliable operation even under industrial conditions. The durable housing is designed to withstand significant mechanical stress and vibration, making it a robust component for specialized machinery.

Technical Specifications

Key Components

- Spring-driven motor
- Precision gear system
- Integrated speed regulator
- Tuned metal teeth comb

Mechanism Type	Rotating cylinder with protruding pins
Build Quality	Durable Housing, Vibration Resistant, Mechanical Stress Tolerant

Performance

Performance Metrics

1 Regulated

Speed Consistency