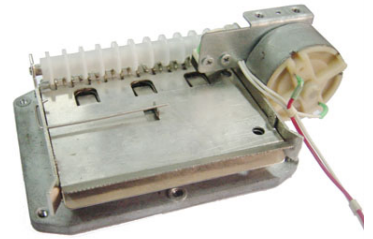


Audio Transducer with Toothed Wheel Mechanism

This audio transducer features a robust motor assembly for reliable operation. It incorporates a toothed wheel and a series of plastic components for controlled movement or dispensing of materials, set on a metallic base.



Product Overview

Precision Audio Transducer

This audio transducer features a specialized toothed wheel mechanism designed for robust and reliable operation. Engineered for professional applications, it integrates a sturdy motor assembly with a durable metallic base for enhanced structural integrity. The device is uniquely equipped with a serrated edge, making it suitable for tasks requiring both precise audio output and controlled mechanical functionality.

Technical Specifications

Mechanical Features

- Toothed wheel mechanism
- Integrated serrated cutting edge
- Robust motor assembly

Connectivity

Power Input • Control Signals

Construction Materials

Metallic Base, White Plastic Components