

Feeler Gauge Set

This feeler gauge measures the gap width between two parts. It consists of thin metal blades of different thicknesses, with measurements marked on each blade.



Product Overview

Precision Measurement Tool

This feeler gauge set is an essential instrument designed for accurately measuring gap widths between two mating parts. Featuring a series of thin metal blades of varying thicknesses hinged together in a fan-like configuration, it allows for quick selection and insertion into tight clearances. Constructed from durable, light-colored steel, this tool is ideal for mechanical and engineering applications where precision gap verification is critical.

Technical Details

Material	Steel
Configuration	Fan-style hinged blades
Application	Mechanical Engineering, Gap Measurement, Clearance Inspection

Key Features

Product Highlights

- Multiple blades of varying thickness for versatile measurement
- Hinged pivot point for easy fan-out access
- Durable metallic construction for long-term reliability
- Compact design for portability and storage