

IEC61032 Standard Jointed Test Finger

This jointed test finger is designed for testing the accessibility of hazardous parts in electrical equipment. Compliant with IEC61032 standards, it simulates a human finger to assess the safety of enclosures and openings.



Product Overview

Precision Safety Testing Instrument

The IEC61032 Standard Jointed Test Finger is a precision instrument designed for testing the accessibility of hazardous parts in electrical equipment. Compliant with IEC61032 standards, this test finger simulates a human finger to assess the safety of enclosures and openings. It features articulated joints to mimic natural finger movement, allowing for thorough evaluation of potential access points. Constructed from durable materials, this tool ensures reliable and repeatable testing for product safety compliance.

Compliance & Standards

Compliance Standard	IEC61032
---------------------	----------

Technical Features

Key Design Features

- Articulated joints
- Simulates human finger movement
- Durable construction
- Precision-engineered for safety compliance

Application

Primary Use Case	Assessing safety of enclosures and openings in electrical equipment
Industry Applications	Electrical Manufacturing, Quality Control, Product Safety Compliance