

Torque Testing Fixture for ISO8124-1 and ASTM Standards

This large torque fixture clamps samples during testing. It applies controlled torque to assess resistance to twisting forces.



Product Overview

Precision Torque Testing Solution

This torque testing fixture is engineered to provide reliable clamping for samples during rigorous safety testing procedures. Designed with a robust construction and an adjustable screw mechanism, it allows for precise control when applying twisting forces to various components. It is an essential tool for quality control and product development teams ensuring compliance with international safety standards.

Standards & Compliance

Testing Standards	EN71-1, ISO8124-1, ASTM
-------------------	-------------------------

Technical Features

Key Design Elements

- Robust heavy-duty construction
- Adjustable sample clamping mechanism
- Precision screw-driven torque application

Primary Application	Clamping samples for torque testing and resistance assessment
---------------------	---