



Cord Grip & Cord Pull Test Apparatus

This apparatus is used to verify the mechanical strength of cord anchorage systems in electrical appliances. It performs tensile (pull) tests to ensure the power cord remains securely fixed during normal and abnormal use, preventing stress on live terminals and internal connections.

Model No. : HAP10



Product Features

- Performs static and dynamic pull tests on cord entries
- Compatible with various cord diameters and plug designs
- Durable, powder-coated and chrome-plated construction
- Simple manual or weight-based operation
- Validates mechanical integrity of cord anchorage per BIS



- (e) +91-9313140140
- info@testronixinstruments.com
- www.testronixinstruments.com







Technical Specification

Parameter	Specification
Load Application	Manual or weight-based fixture
Fixture Support	Adjustable clamps for different cord sizes
Pull Force	Up to 100 N (as per standard requirements)
Pull Direction	Axial and perpendicular
Material	Mild steel with powder coating and chrome finish
Compliance Range	Domestic appliances, portable tools, lamps

Thank you customers for choosing us as your partners in growth !



*All the above logos are the sole property of their respective owners and are used purely for depiction purposes only.

OUR OTHER PRODUCTS :-



- € +91-9313140140
 € info@testronixinstruments.com
- www.testronixinstruments.com

