

# Analog Push Pull Force Gauge

This compact analog force gauge offers high accuracy for measuring push and pull forces. It displays force units in both newtons and kilograms.



## Overview

### Mechanical Force Measurement

This analog push-pull force gauge is a versatile mechanical instrument designed for accurate load testing in various industrial environments. It features a switchable peak/track function, allowing users to toggle between real-time force tracking and peak value capture. Ideally suited for quality control and destructive testing, it serves as a reliable replacement for traditional force gauges across electronics, automotive, and mechanical industries.

## Technical Specifications

### Operation Modes

- Peak Value Load Test
- Continuous Load Test (Track)

Model	MK-200
Capacity	200 N
Resolution	1 N/div

## Applications

### Test Capabilities

Push Load Test • Pull Load Test • Insertion Force • Destructive Experiment

Suitable Industries	Electronics, Automotive Parts, Mechanical Engineering, Textile Industry, Hardware, Electrical Appliances
---------------------	--