

Item Name : Helical Spring Apparatus

Item Code : 3075.2008.01

Item Description :

Helical Spring Apparatus Overview

A durable **helical spring apparatus with weights** designed for demonstrating Hooke's Law, elasticity, and force–extension relationships.

Key Specifications

- **Spring:** Spiral spring, approx. 25 mm diameter, 100 mm (10 cm) long
- **Pointer & Scale:** Fine pointer with vertical steel meter scale
- **Mounting:** Rigid support on heavy metal base
- **Suspension:** Upper end secured with chuck?nut
- **Weight Interface:** Lower hook for carrying slotted weights

What's Included

- Spiral spring
- Rigid support with heavy base
- Weight hanger
- Slotted weights (50 g set)
- Vertical steel scale
- Fine pointer

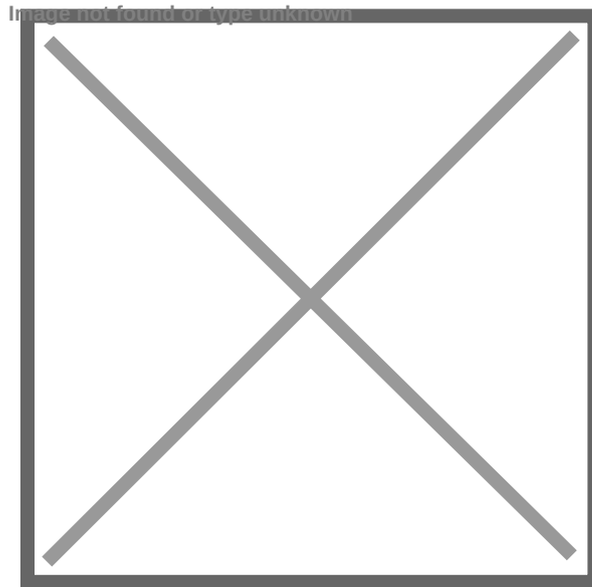
Typical Applications

- **Hooke's Law:** $F = kx$ experiments in physics labs
- **Calibration & Measurement:** Force–extension studies
- **Education:** Schools, colleges, and training labs

Why Choose This Model

- **Stable readings:** Heavy base and rigid support reduce drift
- **Clear observation:** Fine pointer against steel meter scale
- **Complete kit:** Supplied with hanger and weights

Note: Custom configurations available on request.



Item Image :

Cat. No.

3075.2008.01

44, Vikas puri, P.O.Ind.Estate, Jagadhri Road,
A/Cantt-133 006. Haryana, India.

+0171 – 2698107

info@glacierindia.com

<https://www.glacierindia.com>