



An ISO 9001:2015  
CERTIFIED CO.

PRECISION | QUALITY | RELIABILITY  
Powering Connections Worldwide

# HOOK'S LAW APPARATUS

## Explore the Relationship Between Force and Extension

The ESEL Hook's Law Apparatus is designed for accurate verification of Hooke's Law, demonstrating the relationship between the force applied to a spring and the corresponding extension produced.



### KEY FEATURES



#### ACCURATE MEASUREMENTS

Clearly marked scale for precise reading of extension.



#### PREMIUM QUALITY

Built with high-quality materials for durability and long life.



#### STURDY & STABLE

Robust base ensures stability during experiments.



#### EASY TO USE

Simple setup and operation, ideal for students and professionals.



#### IDEAL FOR EDUCATION

Perfect for physics laboratories and academic demonstrations.

### SPECIFICATIONS

Product Name	Hook's Law Apparatus
Material	Metal, Wood & High-Grade Components
Scale	0 - 12 N (Newton)
Least Count	0.1 N
Spring	High Tensile Steel
Base	Heavy & Stable Cast Iron
Stand	Chrome Plated Metal Rod
Application	To verify Hooke's Law by plotting force vs. extension
Usage	Educational, Laboratory & Training Use



#### PRECISION ENGINEERED

For accurate & reliable results



#### DURABLE CONSTRUCTION

Built to withstand repeated use



#### TRUSTED BY EDUCATORS

A reliable choice for teaching & learning



#### QUALITY ASSURED

Manufactured under strict quality control



#### ADDRESS

62 Azad Nagar, Near Rampur Chowk;  
Behind Khalsa Tent House,  
Ambala Cantt, Haryana,  
133001 India



#### CONTACT US

Info@eselindia.com  
Sharma\_electrical@yahoo.com  
asinational024@gmail.com  
+91 9416183370  
+91 9416493069, +91 9306996454  
International Business  
+91 7015448621



#### WEBSITE

www.eselinternational.org  
www.esellab.com

Also on  
trade.gov.in