



**Product Name:** 

**Compound Pendulum Apparatus** 

**Product Code:** 

ALABS-A179-081



## **Description:**

## **Compound Pendulum Apparatus**

The model is used to investigate the oscillation of pendulums. During this process a physical pendulum is compared with a mathematical pendulum. The unit includes a metal bar with additional sliding weights as a rigid pendulum. The suspension point can be adjusted at the knife edge bearing of the pendulum. The length of the thread pendulum included can be easily varied using a clamping device. The components of the experiment are attached to a base plate intended for wall mounting. The model is suitable for student experiments.

## Specification:

- 1. Experiments on the oscillation of pendulums, comparison of physical and mathematical pendulums
- 2. Rod pendulum (physical pendulum) made of metal, mounted on sliding knife edge bearing
- 3. Thread pendulum (mathematical)
- 4. Additional weight for rod pendulum, can be moved

5. Base plate for wall mounting
Technical Data: Thread pendulum
- length: up to 2000mm
- nylon cord as thread
- mass: D=50mm, 0.52kg
Rod pendulum
- length: 1000mm
- D=8mm
- mass: 0.39kg
- made of steel
Additional weight (steel ball)
- D=50mm
- mass: 0.49kg
Base plate
- wxh: 250x200mm



## **Equipments Exporters**

**Website:** www.equipmentsexporters.com, **Email:** sales@equipmentsexporters.com **Address:** 75, Lajpat Nagar-IV, New Delhi-110024 **Phone:** +91-9311469084