

**Product Name :**  
Physics Experiment of Basic Machanics

**Product Code :**  
NLAB-SCHOOLABS12003



**Description :**

Physics Experiment of Basic Machanics

**Technical Specification :**

An experimental kit that helps learners understand the principles of basic mechanics immediately through experiments that clearly see results. The device is easy to install, convenient to use, gives accurate results. It consists of 5 sets of experiments that

can be used for more than 10 different activities, such as

Newton's 2nd motion

Flexible collision

Constant activity. Place of spring

Law of conservation of energy

Circular motion and centripetal force

The kit includes:

Inclined plane set : inclined plane, test vehicle, pulley, column and joint

Pendulum set : pendulum and lock, degree scale plate, column

Hooks' law set : spring, 1 set of weight plate with hanger, ruler, pole with base

2D collision set : curved metal rail, metal orb and plexiglass

Circular movement set: circular metal rail and metal ball, 64 x metal

base 40 cm.

## Naugralabequipments

**Website:** [www.naugralabequipments.com](http://www.naugralabequipments.com), **Email:** [sales@naugralabequipments.com](mailto:sales@naugralabequipments.com)

**Address:** 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. **Phone:** +91-9896600003