

Email: sales@engineeringlabequipments.com

Product Name:

Second Law of Motion Apparatus

Product Code:
ENGLABINGCAG2900022



Description:

Second Law of Motion Apparatus

Technical Specification:

Spring driven heavy metal apparatus demonstrates Newton's Second law of Motion.

The unit is based on a substantial metal casting and the entire mechanism is visible.

The 25 cm long unit has a 10 mm rod.

It may be horizontally clamped to a support stand or table clamp.

The spring gun offers two tensions.

Complete with two steel balls.

Base is painted Blue and is 10? x 2.5?.

Spring Driven and offers two tensions.

Includes 7.5? x 0.50? dia rod to be able to mount on table clamp or fixed to a support stand.

Complete with two steel balls.

This Newton's Second Law of Motion Apparatus is made of solid metal and designed to last many years in the class room.

This is spring driven heavy to demonstrates Newton's Second law of Motion.

The unit is based on a substantial metal casting and the entire mechanism is visible.

The spring gun offers two tensions.

The 7.5? long unit has a 0.5? dia rod so it may be horizontally clamped to a support stand or table clamp.

Complete with two steel balls (One drilled).

This shows that both balls will hit the floor at the same time.



Engineering Lab Equipment India