

Jain Laboratory Instruments





Product Code . JL-ELA-5384



Second Law of Motion Apparatus

Description

Second Law of Motion Apparatus

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 spring gun offers two tensions.

The 25 cm long unit has a 10 mm rod.

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

Complete with two steel balls.

Contact JLab Export for your Educational School Science Lab Equipments. We are best school science equipments suppliers, school science kits, school science lab equipment exporter, school science lab equipment manufacturer, school science lab equipment supplier, school science lab equipment suppliers.

