



Product Code . JL-PLE-4129

Vibration Box For Physics Lab

Description

Vibration Box For Physics Lab

To compare the magnetic moments of magnets & to determine moments of inertia etc.

Consists of a polished wooden box fitted with sliding glass door.

The top of the case is slotted & carries a glass tube fitted with torsion head to support by means of a silk fibre, a brass stirrup to carry magnets etc.

The base of box is fitted with a mirror strip, with a longitudinal index line.

Internal dimensions of box 160 x 66 x 66 mm approx.

Length of tube 140 mm approx.

Stirrup 50 mm long & 45 mm high approx.

Complete with one each 50 & 100 mm bar magnets & one each 50 & 100 mm brass bars.
