

Product Code . DS-LE-10837

Simple Pendulum With Stand



Description

DESCRIPTION :-

The simple pendulum is an introductory exercise in experimental Physics.

A simple pendulum may be described ideally as a point mass suspended by a massless string from some point about which it is allowed to swing back and forth in place.

The other end of thread is tied to the rigid support.



Supplied with metallic base along with rod & knife edge, support & bracket

Consists of a brass bob of Min. 0.75inch dia.

Suspended by flexible and weightless stitching thread

The second end of thread is tied to rigid support

With heavy metallic base along with rod and special clamp

Didac Scientific Pvt. Ltd,
Martinfield Business Centre, 108 Martinfield, Welwyn Garden City , United Kingdom
Direct Contact Details  sales@didacscientific.co.uk
 www.didacscientific.co.uk/