BIFILAR / TRIFILAR SUSPENSION
HVT8


## Year 2 <br> study

## Features

- Wall mounted apparatus
- Can be mounted to HST1, HST100, HAC14, HVT12f frames
- Two suspensions in One experiment
- Moment of Inertia of common shapes
- Timed oscillations with timer supplied


## Description

A suspended wall bracket supports wire cables for a two wire (Bifilar) or three wire (Trifilar) suspension system. No drill chucks or cumbersome fixing devices are used, so that calculations are straight forward, as is the changing over of the two wire or three wire arrangement. The bifilar suspension consists of an upper suspension plate and two cables/cords at 50 mm radius. At the bottom end of the cable/cord is a cross bar with a set of holes for attaching the range of test specimens and again holes for the cable/cord set at 50 mm radius. The Trifilar suspension comprises an upper suspension plate with three wires equally spaced on a pitch circle diameter. At the lower end of the cable/cord is the lower suspension plate with a central hole for attaching test specimens and 3 cable/cord holes at 50 mm radius. The moment of inertia and radius of gyration of a heavy body can be found by timing its oscillation using the stopwatch supplied. The moment of inertia can be adjusted by the addition of a ring and solid cylinder mass to the rectangular bar suspended from the wires.

## Related Laws/Applications

- Radius of Gyration
- Moment of Inertia


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## Learning capabilities

- To determine experimentally the moment of inertia and radius of gyration of a rectangular bar, ring and cylinder.
- Comparison with theoretical results.
- Comparison of Bifilar and Trifilar setups.

Technical Specification

- Rectangular Bar: 400(L) x 32(W) $\times 32(\mathrm{H}) \mathrm{mm} ; 3.5 \mathrm{~kg}$
- Solid Cylinder: $\varnothing 70 \mathrm{~mm} \times 100 \mathrm{~mm}$ long; 6.0 kg
- Ring: $\varnothing 150$ O.D x $\varnothing 75$ i.d x 25.4 thick mm; 3.7kg

Recommended Ancillaries

- HAC14
- HST1
- HST100
- HVT12f

What's in the Box?

- $1 \times$ Wall bracket
- 1 x lower plate
- 1 x lower arm
- $1 \times$ Rectangular bar
- $1 \times$ Cylinder
- $1 \times$ Ring
- $1 \times$ Tape measure
- $1 \times$ Stop watch
- Instruction manual
- Packing list
- Test sheet

Weights \& Dimensions

- Weight: 20 kg
- Length: 460 mm
- Width: 250 mm
- Height: 2000mm

Essential Services

- Sturdy vertical support

Ordering information
To order this product, please call PA Hilton quoting the following code: HVT8

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