



TRIANGLE of FORCES HFC2



Year 1 study

Features

- Very visual, bench top apparatus
- · Direct measurement of forces
- · Adjustable lines of action of forces
- · Practical verification of Triangle of Forces
- · Full set of weights and hangers available

Description

A bench mounted base board, with a raised circular table with a central pin and 360° protractor has three pulleys on adjustable clamps around the table edge.

Three cord assemblies with hooks, attach to a central ring and terminate at Load hangers. The central ring rests over the central pin of the raised table, while weights are added to the individual hangers. The central ring is then removed from the central pin, and the condition of equilibrium is allowed to be obtained

naturally.

The lines of action of each applied force is read from the protractor attached to the raised table. The triangle of forces in equilibrium can be constructed and the resultant of two known forces can be found.

Related laws

- · Resolution of forces
- · Static and co-planar forces
- · Triangle of forces
- Resultants

Learning capabilities

- To find any suitable combination of three coplanar forces in equilibrium
- To compare the results with the graphical solution obtained by drawing the triangle of forces



 To demonstrate that the resultant of two known forces is equal and opposite to the equilibrant found experimentally

Technical Specification

• Base Board: 350(L) x 350(W) mm

• Raised Table: 200mm above base board, Ø300mm

• Protractor: 0...360°, 1° resolution

• 3 x pulley bracket

• 3 x Load hanger

What's in the Box?

• 1 x HFC2

· 3 x Pulley bracket

· 3 x Cord assembly

· 2 x Split ring

· 3 x Load hanger

• 1 x 2m Spare cord

• 6 x 0.1N; 12 x 0.2N; 3 x 1N; 6 x 2N; 2 x 5N

Instruction manual

· Packing list

· Test sheet

You might also like

• HFC3

HST23

Weights & Dimensions

Weight: 10 kgLength: 350mmWidth: 350mmHeight: 250mm

Essential Services

· Sturdy Bench Top

Ordering information

To order this product, please call PA Hilton quoting the following code: HFC2

All brand and/or product names are trademarks of their respective owners. Specifications and external appearance are subject to change without notice. The colour of the actual product may vary from the colour shown in the brochure.

Copyright © 2018 P.A. Hilton Limited. All rights reserved. This technical leaflet, its contents and/or layout may not be modified and/or adapted, copied in part or in whole and/or incorporated into other works without the prior written permission of P. A. Hilton Limited. Hi-Tech Education is a registered trade mark of P. A. Hilton Limited.

COUNTRY OF ORIGIN - UK WARRANTY PERIOD - 2 YEARS