



# DERRICK CRANE HFC15



Year 1 study

## **Features**

- Compact Bench top apparatus
- Simulates Crane
- · Determines forces within JIB and TIE
- · Forces read direct from JIB and TIE
- Adjustable lengths
- Full set of weights and hanger supplied

## **Description**

This apparatus represents the forces in a simple crane and introduces the student to equilibrium of forces and solution by the triangle of forces.

The crane is mounted on a base designed to be stood on a level bench. The jib arm pivots about its vertical support, whilst the tie retains the jib in its angled position. Both the jib and tie include spring balances for measuring the internal forces. A load is hung from the end of the jib

by using the Load hanger and calibrated weights set provided.

Re-adjustment of the crane geometry back to its original unloaded layout is possible by adjusting the links of the chain.

### **Related laws**

- · Triangle of Forces
- · Polygon of Forces
- Compression
- Tension
- · Jib and Ties
- Structural Engineering
- · Civil Engineering
- Cranes
- Static Co-planar



# Learning capabilities

- To resolve by experiment, the combination of the three static co-planar forces which exist in a loaded Derrick Crane
- To compare the experimental results with the graphical solution obtained by constructing a triangle of forces diagram
- To investigate the effect on the forces by altering the geometric shape of the configuration

# **Technical Specification**

- Maximum vertical distance between wall pivots approximately 350mm
- Tensile Member length: 500mm (approx.)
- Compressive Member length: 400mm (approx.)
- Tensile force spring balance 6Kgf in 0.1Kgf increments

**COUNTRY OF ORIGIN - UK WARRANTY PERIOD - 2 YEARS** 

- Compressive force spring balance: 60N in 2N increments
- Weights set: 2 x 2N; 3 x 5N
- 1 x Load hanger

#### What's in the Box?

- 1 x HFC15
- 1 x Spring balance assembly
- 1 x Load hanger
- 1 x Tape measure
- 1 x Spanner
- 2 x 2N; 3 x 5N
- 1 x 3m Spare cord
- Instruction manual
- · Packing list
- · Test sheet

# You might also like

• HFC14

## **Weights & Dimensions**

Weight: 4 kgLength: 585mmWidth: 260mmHeight: 285mm

#### **Essential Services**

· Sturdy Bench Top

## **Ordering information**

To order this product, please call PA Hilton quoting the following code:
HFC15

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.