

Email: sales@laboratoryinstrumentindia.com

Product Name :Statics Torsion

Product Code: LBNY-0005-2030006



Description:

The modular hands-on tray based system is supplied in conjunction witha multifunctional Base Unit enabling the student to conduct their ownexperiments in subjects such as Statics, Dynamics, Mechanisms and Kinematics. The Engineering Fundamentals range is designed to enable students togain an understanding of the fundamentals of engineering by the process oflearning via hands-on experimentation.

Torsion experiment kit enables students to understand the relationshipbetween torsion and the angle of twist for any given material.

Each kit is supplied with a highly visual user friendly operationalguide, enabling the student to understand the theory of the subject by the application of practical experimentation.

Features And Benefits:

Hands-on learning

Clear and concise pictorial assembly instructions enhance the learning experience

Applied student learning via building and experimentation

Multiple experimental capability per self-contained kit

Tool-less assembly.

Supplied with a detailed instruction manual, covering the theory of Torsion including multiple practical experiments designed to further developthe students understanding in this field.

Technical Specification:

Statics Torsion



Laboratory Instrument India