

Email: sales@laboratoryinstrumentindia.com

Product Name:
Potential And Kinetic Energy Kit

Product Code: LBNY-0005-1980006



Description:

This kit includes a pendulum, a spring and aflywheel for experiments in potential and kinetic energy. Students test eachpart to discover the difference between potential and kinetic energy and thetransfer of energy from one form to another. This versatile kit is part of a series that allows manyexperiments using different arrangements of their parts. The kit introduces students to keyengineering terms such as moment of inertia and elastic potential energy. Students, teachers orlecturers fit the parts of the kit to the Work Panel to study or show an engineering science topic.

Technical Specification:

Packed volume andweight: 0.015 m3 and 3.3 kg

Storage tray (withclip-on lid): 450 mm x 320 mm x 85 mm

Nett weight: 2.8 kg.



Laboratory Instrument India