

Educational Lab Equipments







Spring Unit

Description

The steel shaft carries a clock spring with a free wheel device, winding ratchet and aa 56mm diameter aluminium 'V' pulley.

Jainco Export conversion of potential energy in a wound-up spring to electrical energy.

This could also be used to wind a weight on a cord showing the change from potential energy to kinetic, and back, in the raised weight.

Supplied complete with driving belt.

All units have a base measurement of 165 x 100mm and have 4mm socket terminals where appropriate.

The Energy Transfer Kit consists of a number of separately available units which enable the user to show conversions of one form of energy to another in a variety of different ways.

Educational Lab Equipments,

#449, HSIIDC, Industrial Area, Saha, Haryana

Direct Contact Details \$\simes +91-98173-19615 \$\simes\$ sales@educational-equipments.com

www.educational-equipments.com