



Features

Tesca Universal Mechanisms Kit combines a wide variety of simple mechanism experiments into one single kit. Each experiment can be assembled easily and quickly and are made from high quality, durable materials. The accessories for these units are interchangeable between kits.

The core of the mechanism kit is the backboard, mounted to a sturdy aluminum frame for bench top mounting. Onto this backboard can be attached the individual experiments. The frame also allows both the front and the back of the board to be used at the same time, allowing a number of experiments to be undertaken at the same time by different students.

The backboard and experiments create a clear and visible layout, which is great for close work or front of class demonstrations.

Specifications

- Frame: Extruded Aluminum; 1000(L) x 600(H) x 400(W) mm
- · Backboard: Durable Plastic with 50mm centre fixings; 9mm thick
- Metal Chains and sprockets
- Plastic Gears
- · Quick release fasteners
- Modules supplied in Aluminum Cases
- Weights and Hangers Supplied

Manuals

This unit is supplied with the manuals showing theory, product explanation, experiments & maintenance details.

Note: Specifications are subject to change.

Tesca Technologies Pvt. Ltd.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension,
Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India,
Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com

Website: www.tescaglobal.com