

MM 500 MECHANICAL ENGINEERING TEST SERIES

This is a bench top set for studying various principles in Mechanical Engineering. It consists of a basic panel for mounting accessories for specific experiment. There are over 20 optional sets of accessories for over 60 experiments.

MM500-175 INTERMITTENT MOTION SET

DESCRIPTION

This is part of MM 500 mechanical Engineering Test Series which provides sets for various experiments on MM 500-100 Basic Panel (separately supplied) to study or demonstrate specific engineering principles. The set is supplied in plastics box.

A Geneva stop and a ratchet mechanism are used to demonstrate how rotary motion is converted into a start – stop motion.

TYPICAL EXPERIMENTS

- Relation between rotary motion and start – stop angular motion.



MAIN COMPONENTS AND PARTS

- Geneva stop, ratchet mechanism and plastics box.