

Jain Laboratory Instruments



Product Code . JL-MI-4876

Moment of Force Apparatus



Description

Moment of Force Apparatus

Contains Everything Needed to Study Principles of Mass, Levers, Moments, Forces, and Equivalence.

Determine the distance between the application of a force and the axis of rotation, and demonstrate that the moment of any force is the equal to the force times its lever arm.

Three Knife-Edge Clamps.

Heavy, Cast-Iron Support.

Two 500 g Capacity Mass Hangers.

A Set of Eight Slotted Masses (10 g to 500 g) with a Storage Rack.

Instructions and Suggestions for Use Included.