



CENTRIPETAL FORCE KIT - KIT DAYA MEMUSAT -

Centripetal force kit can be used to show the effect of mass, radius and velocity on the centripetal force of a rotating body. The experiment uses the weight of one to 10 5g masses from one end of a cord as a counterweight to the pull of a rubber weight swinging in a circle overhead. Includes handle, sturdy cord, rubber weight, masses.

Kit included:

- 1 x rubber Stoppers no. 23 one hole,
- 10 x 5g weight slotted,
- 1 x white string,
- 1 x hollow tube 13.5cm length; 1cm diameter.