

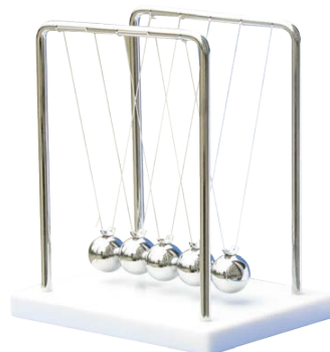


Demonstrator of digital centripetal force

This instrument is designed according to the new physics teaching material of senior high school. It can analyze the centripetal force quantitatively through the setter, so as to verify the actual size of the centripetal force, with good maneuverability and observe ability.



Size: 16.5 x 13x 16cm



Size:20 x 15 x 22.5cm



Collision ball

Demonstrate that for every action there is an equal and opposite reaction. Lift and drop one ball to see one ball pop out from the other side. Lift two balls and two pop out. Leave this popular toy on your desk for a school year of enjoyment and learning.