

Jain Laboratory Instruments







Product Code . JL-PI-659

Inertia Apparatus JLab

Description

Inertia Apparatus

To demonstrate and study Inertia.

Consists of a 0.75 inch Steel Ball, an Aluminium Metal base 115 mm x 70 mm, with a pillar, a card attached with a sting to the base and a spring loaded striker.

When the card is placed on the pillar and the ball is placed on the card and the card is hit by the striker the card flies away but the ball rests on the pillar.