Forces (HFC)

ROLLING DISC on an INCLINED PLANE
HFC13


Year 1
study

## Features

- Three experiments in one
- Bench top
- Moment of Inertia via rolling, oscillation, calculation
- High Quality frame for rollers
- Two rollers supplied
- Accurate and visual experiment

Description
The moment of inertia of a rolling object is the rotary analogy of mass and governs the rotary acceleration. It can be determined in three ways; by rolling, oscillation or direct calculation. All should ideally give the same result but the student can be introduced to differences caused by different experimental techniques A pair of rails form an inclined track for a disc rolling on a spindle through its centre. The inclination of the track can be readily altered by raising an end fitted with a height bar. Two discs are supplied each with different size and weight. This enables two moments of inertia to be used and calculated. The moments of inertia of the discs are determined from the time taken for the disc to roll down the slope. An alternative method for finding the moment of inertia is using an oscillating pendulum in which the disc spindles are supported on a knife edge and a pendulum is attached to the shaft. The moments of inertia are estimated from the periodic time of the assembly. Finally, the third method is direct measurement and calculation.

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Related Laws/Applications

- Moment of Inertia
- Rolling
- Oscillation
- Rotary acceleration
- Rotary Machinery

Learning capabilities

- To determine and compare the moment of inertia of a disc by three methods:-
- a) Motion down a plane
- b) Oscillating pendulum
- c) Direct calculation

Technical Specification

- Length of plane $=1.5$ metres; working length 1.2 metre
- Large disc: $\varnothing 150 \mathrm{~mm} \times 22.5(\mathrm{t}) \mathrm{mm}, \varnothing 12.5 \mathrm{~mm}$ shaft; 3.2 kg (approximately)
- Small disc: $\varnothing 100 \mathrm{~mm} \times 20$ (t) mm, $\varnothing 12.5 \mathrm{~mm}$ shaft; 1.3 kg (approximately)
- Inclination: Up to $8^{\circ}$ (degrees)
- Stopwatch and level

What's in the Box?

- 1 x Plane base
- $1 \times$ Knife edge bracket
- $1 \times \varnothing 100 \mathrm{~mm}$ rolling disc
- $1 \times \varnothing 150 \mathrm{~mm}$ rolling disc
- $1 \times$ Spirit level
- $1 \times$ Stopwatch
- $1 \times$ Tape measure
- $1 \times$ Pendulum
- $1 \times$ Graduated bar
- Instruction manual
- Packing list
- Test sheet

Weights \& Dimensions

- Track:
- Weight: 4 kg
- Length: 1530 mm
- Width: 300mm
- Height: 200 mm

Essential Services

- Sturdy Bench Top

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