

Tesca Technologies Pvt. Ltd.

MEE 29 Order Code –22235575.4.29 Simple Flywheel (250mm Diameter Flywheel)



Description: This self-contained unit is designed to demonstrate the Second Law of Motion and principles of energy storage. It includes a steel flywheel and various accessories to facilitate hands-on learning and experimentation.

Features:

- **Flywheel:** 250mm x 30mm steel flywheel with an engraved line on the periphery.
- **Mounting:** Wall-mounted with a pointer to indicate the flywheel's rotation.
- **Bearings:** Runs smoothly on ball bearings.
- Accessories:
 - Load hanger and cord.
 - Set of weights.
 - Stopwatch for timing experiments.
- Dimensions and Weight: 215 x 280 x 250 mm; 19 kg (approximate, excluding set of weights).
- **Instruction Manual:** Comprehensive manual provided for both students and lecturers.

Components:

- Self-contained unit.
- Wall mounting apparatus with pointer.
- Ball bearings for smooth operation.
- 250mm x 30mm steel flywheel.
- Load hanger and cord.
- Stopwatch.
- Set of weights.

Usage:

• **Demonstration:** Illustrates the Second Law of Motion and energy storage concepts.

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



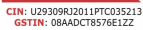
Export Sales: +91-9829132777 India Sales: +91-9588842361



Follow Tescaglobal

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Jaipur-302022, India.









MEE 29 Order Code –22235575.4.29 Simple Flywheel (250mm Diameter Flywheel)

- **Measurement:** Use the stopwatch and weights for practical experiments.
- Instruction: Manual guides provided for effective use and understanding.

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777 India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Jaipur-302022, India.

f 🖸 🎔 in 🖗



worlddidac



Follow Tescaglobal