

**Spur Gear Assembly Apparatus****Model:** BC01/6**Item Code:** [Specify Item Code]**Purpose:**

- **Application:** Designed for assembling four spur gears in simple or compound gear trains to determine overall ratios.

Features:

- **Additional Component:** Includes a rotating arm for simple epicyclic gearing experiments.
- **Gears Provided:**
 - **Tooth Counts:** 40, 60, 80, and 100 tooth gears

Design and Construction:

- **Type:** Self-Contained, Bench-Mounted Unit
- **Base:**
 - **Feature:** Fitted with a drawer to securely store all gears, spacers, and pins.

Documentation:

- **Instruction Manual:** Comprehensive manual provided for both students and lecturers.

Physical Specifications:

- **Dimensions:** 290 x 125 x 120 mm
- **Weight:** Approximately 2.2 kg

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

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