



**Product Name:** 

Worm and Wheel Apparatus

**Product Code:** 

ALABS-A136-030



## **Description:**

## **Worm and Wheel Apparatus**

The permits investigations of the torques and the efficiency of the gear unit. The transmission ratio of the gear can be determined. Students learn the basic terminology of gearing in a simple manner: numbers of teeth; modulus; reference circle and axle base. The worm gear wheel and worm are ball bearing-mounted. The forces are generated by the sets of weights and can be quickly and easily varied. The model is intended for wall mounting. The well-structured instructional material sets out the fundamentals and provides a step-by-step guide through the experiments.

## Specification:

- 1. Demonstration and student experimental unit on the set-up and principle of a worm gear
- 2. Bronze worm gear wheel
- 3. Steel worm
- 4. 2 Aluminium side drums

5. 2 sets of weights 6. Worm, worm gear wheel and pulleys ball bearing-mounted 7. Anodised aluminium base plate **Technical Data:** Side drum diameter - on worm shaft: d=40mm - on worm gear wheel shaft: d=120mm Worm drive - axle base: 80mm - transmission ratio: 30:1 - modulus: m=4mm - number of gears: 1 - power transmission: 10 Weights on worm side - 1x 50N - 1x 20N - 2x 10N - 1x 10N (suspended with balance mass) Weights on worm gear wheel - 1x 5N - 4x 2N - 1x 1N - 1x 0,5N - 1x 0,5N (suspended)

Base plate



## **Equipments Exporters**

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