



Product Name:

Crank and Connecting Rod Apparatus

Product Code:

ALABS-A167-006



Description:

Crank and Connecting Rod Apparatus

This experimental unit demonstrates the conversion of smooth rotary motion into reciprocating motion. The input angle is set on a ball bearing mounted crank disc made of anodised aluminium and read off on an angle measuring scale integrated into the base plate. A millimetre scale is fitted for the outlet stroke. The crank radius can be adjusted in three positions. The simple insertion of a bolt enables the swivelling cylinder to be locked, thus a crank drive with either a fixed or oscillating cylinder can be demonstrated. The components are attached to a solid, painted base plate. Two handles make the unit easier to carry.

Specification:

- 1. Experimental units on crank drives, with either fixed or swivelling cylinder
- 2. Ball bearing mounted crank disc, anodised aluminium, 3 different crank radii
- 3. Connecting rod black anodised aluminium
- 4. Painted base plate with handles

Technical Data:
Crank radius
- 25mm
- 37,5mm
- 50mm
Connecting rod length: 150mm



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Website: www.equipmentsexporters.com, **Email:** sales@equipmentsexporters.com **Address:** 75, Lajpat Nagar-IV, New Delhi-110024 **Phone:** +91-9311469084