

**Specification:-**

- Slider Crank Mechanism is mainly used to convert rotary motion to a reciprocating motion or vice versa
- Single Slider Mechanism is composed of three important parts: The crank which is the rotating disc, the slider which slides inside the tube and the connecting rod which joins the parts together.
- Double Slider Crank Mechanism is available
- Mounted on weather proof Ivory Bakelite Board.
- 6" Long Steel Grips for easy carrying around
- Large Knobs for easy Mechanism moment.

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



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