



- **Purpose:** Self-contained unit designed for evaluating forces within a toggle mechanism, demonstrating the characteristics of both single and double action.
- **Construction:** Consists of two pairs of links, with load applied by a hanger suspended from their connecting pivot. The horizontal reaction is measured by a spring balance.
- **Included Accessories:**
 - Set of weights
 - 1m ruler
- **Documentation:** Supplied with an instruction sheet explaining the use of velocity diagrams to solve static problems through virtual motion.

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



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