## **Helical Steel Spring Kit**

Hooke's Law



MF1910-001 Hooke's Law - Basic

## Kit Contents:

- 1 pce PA1910-002 Tension spring
- 1 pce PA1910-003 Mass, small, 500g, with 2x hooks..
- 1 pce PA1910-004 Mass, large, 1 kg, with single hook.

## **Instructions For Use:**

Suspend the spring from a strong rod clamped into a retort stand. Hang one of the masses from the spring and measure the extension. Perform calculations as required by the experiment. Repeat the procedure with the other mass and again with both masses added. The two masses can be added by hanging one mass from the hook on the other mass.

To assist in measurements, clothes pegs fixed to the vertical retort rod can be useful as markers for measuring the extension of the spring.

**NOTE:** The weights marked on the masses are approximate only. If very accurate results are required, weigh the masses to confirm their exact mass.

| Length: 100mm | Width: 75mm | Depth: 160mm | Weight: 330g |
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Designed and manufactured in Australia