

LASER OPTICS SHOW – std. kit parts

Cat: PA1982-002 std. kit of parts for Laser Show

CONTENTS: LASER KIT EXPERIMENT COMPONENTS

- 1 pce Can of non-toxic 'smoke'.
- 1 pr Tapered styrene foam blocks (adj.Laser support block)
- 4 pcs Plastic 'Tow Pegs' to slide into rail slots.
- 1 pce Circular turntable for supporting and rotating devices.
- 1 pce Plastic screen with translucent paper fitted.
- 1 pce Support for plastic screen (base with 2x slots).
- 1 pce White cardboard screen 70 x 80mm.
- 2 pcs Support bases with round stem and four corner pins. These carry either the prism table or card or screen.
- 4 pcs Mirror/lens holders and threaded support bases.
- 2 pcs Metal location pin to fit in holes in rails.
- 1 pce Metal target pin to fit a plastic base.
- 1 pce Front surfaced plane mirror 100 x 90mm.
- 1 pce Rear surfaced plane mirror on support foot.
- 1 pce Small mirror 20 x 46mm, to fit stem of a plastic base.
- 2 pcs 50mm diam x 300mm FL Bi-Convex lenses.
- 2 pcs 50mm diam x 100mm FL Bi-Convex lenses.
- 1 pce 50mm diam x 300mm FL Bi-Concave lens.
- 1 pce 50mm diam x 100mm FL Bi-Concave lens.
- 1 pce 3 cornered mirror.
- 1 pce Acrylic block 70x70x12mm thick.
- 1 pce Semi circular acrylic block.
- 1 pce 45x45x90° acrylic prism.
- 1 set 8x coloured filters.

Designed and manufactured in Australia