

Product Code . JL-FMDE-7800

Force Table



Description

Force Table

The table is 41 cm high.

The slotted masses have a keyhole pattern which secures them during adjustments.

Four sets of slotted masses, each 150 g x 5 g including hangers, are supplied with the table.

The durable polymer tabletop carries an angle scale with 0.5° divisions, marked every 10° in both rotation directions.

Four tableclamp pulleys are included, each has a circular cut-out with a fiducial mark for accurate angle measurements.

The cords include split rings for easy connection, allowing three-force and four-force equilibrium arrangements to be rapidly constructed.

With a large, 40 cm diameter tabletop, 3 cm thick support column and heavy cast base with leveling screws, this force table is suitable for use in any basic physics lab.
