

Bench Clamp

Universal



LB0858-001 Strong Bench Clamp

Description:

This device is a general purpose bench clamp for use in the laboratory and it can clamp to benches up to 40mm thick and it can be screwed to a wall or a bench.

This Universal Bench Clamp accepts from 5mm to 13mm diameter rods, both vertical and horizontal.

The clamp can be used with the clamping knob either under or above the bench surface.

Useful for holding retort stand rods at the edge of the bench and permits the vertical height adjustment of the rod.

Useful also for holding rods horizontally either below of above the bench top surface. Rods or pulleys are not included.

IEC makes a 'Pulley on Rod' (MF2600-020) which can be held by this clamp to permit adjustment of the height of the pulley above the bench.

This is ideal for horizontal cords to be parallel to the bench to be connected to cord vibrators, dynamics trolleys or similar.

This bench clamp is specially designed to fit to thick benches and to have multi-purpose use in the laboratory and also to provide great strength.

The clamp itself can be clamped to other rods to form strong frameworks for apparatus.

The clamp is complete with 2x 4mm diameter holes through the thickness of the body to permit the very strong fixing to a flat surface like a board or a wall.

The unit is complete with large steel knurled head knobs and screws for strong clamping to both the bench and the rods.

The bench clamping screw is fitted with a nylon tip protector.

Length: 90mm	Width: 80mm	Thickness: 26mm	Weight: 150g
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Designed and manufactured in Australia

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