Vacuum Based Vice / Welding Butt Clamps

Engineering

Vacuum Based Vice

Canacit

A lightweight and portable table top vice. Ideal for use by DIY enthusiasts, craftsmen and model makers. Attractive powder coating for rust prevention with main screw and handle in chrome finish. Steel jaws have 3 vertical and 1 horizontal 'V' groove to ensure a firm grip on small, round or irregular shapes. Removable soft rubber jaws hold delicate parts without marring.



Quick mounting suction cup.



360° fully adjustable head can also pivot 90° to the vertical.



Removable soft rubber jaws.

FAIVMULTIVAC £32.01 Ex VAT £38.41 Inc VAT

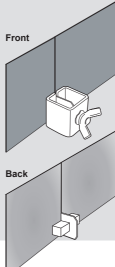
Sheet Metal Butt Welding Clamps

Butt-weld clamps are an essential accessory for aligning sheet metal panels edge-to-edge and surface-to-surface. They provide the correct gap to help produce clean welds, requiring minimal grinding after completion. Ideal for use when welding patch repairs in floors, wings, door skins or fabricating panels on re-skinning projects. These versatile clamps will hold flat, curved and pressed ribbed panels.





- Clamp sheet metal panels edge to edge
- Clamp flat, curved and pressed ribbed panels
- Simple to use for assembling and fabricating
- Ideal for welding patch repairs in floors, wings and door skins



70mm (2¹/2in) Capacity

360

Powerful Suction Base 360° Rotating Head

> Using the clamps to assemble the work piece Slacken the wing nut, allowing space for the metal sheets to locate between the base of the clamp, with the toggle bar underneath.

> Tighten the wing nut to pull the toggle bar up, locking the two sheets together side by side.

Once the two sections have been tack welded together, the wing nut can be slackened and the toggle bar removed, the clamp can then be lifted from the job prior to final welding.

FAIBWCLAMPS4 £19.11 Ex VAT £22.93 Inc VAT