

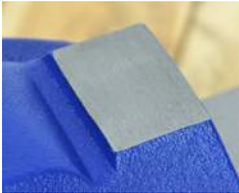
VICES

Manufactured from high quality grey iron castings, a material renowned for its immense strength under compression and excellent shock absorbing capacities, and machined to close tolerances to ensure smooth operating sliding jaws.



Mechanics Vice with Anvil

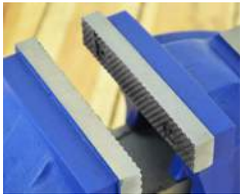
This heavy-duty bench vice is designed for both DIY and workshop applications. The steel jaws when combined with the high quality steel Acme threads are capable of applying a clamping force in excess of one ton. This vice also benefits from a built-in anvil and replaceable steel jaws.



Specifications:
 Jaw width: 105mm
 Max Jaw Opening: 105mm
 Throat Depth: 65mm

Dimensions:
 L290mm x W150mm x H140mm
 Tommy Bar length: 150mm
 Weight: 7.8kg (17lbs)

FAIVM11TN
 £52.88 Ex VAT
 £63.46 Inc VAT



Drill Press Vice - Unigrip

A sturdy vice designed for use with bench drills and drill presses. Its compact low profile design makes it suitable for a multitude of metal and woodworking applications. The vice features a precision ground base and vice bed for smooth lateral movement of the locking jaw. The fixed jaw has three longitudinal and one transversal prisms to facilitate clamping of flat work pieces. The locking spindle moves inside the hollow handle grip allowing the vice to be tightened at any position on the drilling table.



Mechanics Bench Vices

Bench vices for medium to heavy-duty applications. These robust vices are designed for smooth operation and reliability. The main spindle is fully enclosed to protect the threads from contamination and damage, and the mainscrew nut and handle are chrome plated for corrosion resistance.



	JAW WIDTH	OPENING	Ex VAT	Inc VAT
FAIVM1	75mm (3in)	120mm (5in)	£50.12	£60.14
FAIVM3	100mm (4in)	148mm (6in)	£72.87	£87.44
FAIVM4	125mm (5in)	172mm (7in)	£125.69	£150.83
FAIVM5	150mm (6in)	205mm (8in)	£179.09	£214.91

Elongated clamping slots also permit rapid adjustment of the vice on the work table.

JAW WIDTH	OPENING
75mm (3in)	70mm (2 ³ / ₄ in)

FAIVDP75
 £49.65 Ex VAT £59.58 Inc VAT

