

Adjustable Spanners

Since the jaws of an adjustable wrench will adjust to suit various sizes of bolt and nut head, they are particularly useful when only a limited number of tools can be carried or kept in a tool kit. This chrome vanadium steel wrench is forged, hardened and tempered with a matt black phosphate finish. An ideal general maintenance tool.



	LENGTH	JAW CAPACITY	Ex VAT	Inc VAT
FAIAS150	150mm	19mm	£10.89	£13.07
FAIAS200	200mm	24mm	£12.04	£14.45
FAIAS250	250mm	29mm	£17.77	£21.32
FAIAS300	300mm	34mm	£20.05	£24.06
FAIAS375	375mm	45mm	£44.11	£52.93
FAIAS450	450mm	55mm	£68.18	£81.82
FAIAS600	600mm	62mm	£114.57	£137.48

Locking Pliers

Locking pliers with serrated curved jaws. Made from high-quality steel with hardened and tempered jaws and a corrosion resistant finish. Spring action for easy clamping and release with a quick release lever and a knurled screw for adjusting locking capacity.



FAIPLLOCK9
£9.05 Ex VAT £10.86 Inc VAT

Length: 230mm
Jaw Capacity: 41mm

NEW Waterpump Pliers

Adjustable pliers for gripping pipes, nuts, bolts and irregularly shaped objects. The serrated 45° offset jaws are angled to ensure a positive action and apply extra power when leverage and grip are applied. The sliding pivot 'slip-joint' on the lower jaw enables rapid adjustment to seven pre-set positions and give the advantage of a wide range of jaw openings up to 60mm, without the distance in the handle growing wider. The long handles design provides increased leverage for a positive grip. Manufactured from chrome vanadium steel with a vinyl soft feel coating for user comfort.



FAIPLWP10L
£9.01 Ex VAT £10.81 Inc VAT

Length: 250mm
Jaw Capacity: 60mm

Waterpump Pliers

A specialist tool for gripping pipes, nuts and bolts with a quick action sliding pivot to provide a wide range of jaw settings. The offset jaws are angled to ensure a positive action with extra power when leverage and grip are applied.



	LENGTH	JAW CAPACITY	Ex VAT	Inc VAT
FAIPLWP10	250mm	36mm	£13.71	£16.45
FAIPLWP12	300mm	50mm	£18.77	£22.52