

ADJUSTABLE SPANNER

One-step-solution: its adjustable design offers the efficiency of multiple wrench sizes in a single robust tool. Unleash versatility within price, and performance.

Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

Anti-Slip Handle

The tool is coated with a thick layer of textured matte chrome that offers a nice sturdy grip. It also provides an extra resistance to oils, greases, dirt, and other aggressive substances commonly found in workshops and construction sites, such as cement and solvents from paint that could attack the surface and lead to corrosion.

Well-Balanced Design

Offers a tapered jaw allied to a thick structure, making them ideally suitable for work in confined spaces, such as underneath the sink or behind the toilet – something that is just part of the day's work for plumbers and repair workers, for example.

Double Precision Scale

On one side of the wrench showing SAE (Society of Automotive Engineers) measurements in fractions of inches – something very important especially on the automotive segment where the imperial sizes are very popular. We can find a metric ruler on the other side.

22.5 Degrees Jaw Angle

Allows a greater range of movement in enclosed spaces by flipping the wrench over while maintaining a secure grip without wiggle or slip.

Four-Threaded Adjustment Knob

Also known as "knurl", the adjustment knob with a special four-threaded design helps to reduce jaw "wiggle," which is a common but annoying issue with many adjustable wrenches that offer three-threaded knobs.

Wide Handle

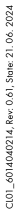
Makes it easier to grasp firmly and helps on applying more torque.

Shop-Ready

Hole on the bottom allows immediate placement for retail









business. Works as a lanyard hole for easy carrying, tethering when working at height or storing.

Max. width across flats (A)	Length (L)	Max. external dimension of wrench head (B)	Jaws thickness (T)	Thickness (S)	Art. no.	P. Qty.
19 mm	155 mm	55 mm	7 mm	12 mm	5754 221 106	1
24 mm	202 mm	70 mm	8.5 mm	15 mm	5754 221 108	1
28 mm	250 mm	80 mm	10 mm	17 mm	5754 221 110	1
32 mm	300 mm	90 mm	12 mm	20 mm	5754 221 112	1
43 mm	375 mm	120 mm	13.8 mm	25 mm	5754 221 115	1
53 mm	450 mm	140 mm	15 mm	27 mm	5754 221 118	1