Spanners & Wrenches





COMBINATION SPANNER METRIC & IMPERIAL

A ring and open ended spanner combined with the same size opening at each end Off set at 15° for easier use on flat surfaces TengTools hip grip design for contact with the flat side of the fastening Chrome vanadium satin finish Designed and manufactured to DIN3113A

STUBBY COMBINATION SPANNER METRIC & IMPERIAL

Ideal for use in confined spaces Off set at 15° for easier use on flat surfaces TengTools hip grip design for contact with the flat side of the fastening Chrome vanadium satin finish Designed and manufactured to DIN3113A



DOUBLE RING SPANNER METRIC & IMPERIAL

Different size at each end to give 2 sizes with one wrench Double curved heads offset at 75° for easier use on flat surfaces Chrome vanadium satin finish TengTools hip grip design for contact with the flat side of the fastening Designed and manufactured to DIN 838

RATCHETING COMBINATION SPANNER METRIC & IMPERIAL

- A ratcheting ring and open ended spanner combined with the same size at each end Off set at 13° for easier use on flat surfaces
- TengTools hip grip design on the ring end for contact with the flat side of the fastening
- 72 teeth ratchet spanners giving a 5° increment between clicks
- Reversible ratchet mechanism with a flip reverse lever
- Ideal for rapid tightening and loosening of fastenings
- Chrome vanadium satin finish
- Designed and manufactured to DIN ISO 1711-1 and DIN 3113A

ADJUSTABLE WRENCH

Integral measurement scale on the jaw Moving jaw does not protrude allowing use in confined spaces Hole in the handle for tool securing when working at height High grade chrome vanadium steel with a black phosphate finish Designed and manufactured to ISO 6787



ADJUSTABLE WRENCH WIDE JAW

Integral measurement scale

Extra wide jaw opening increases the bolt sizes that can be worked on Moving jaw does not protrude allowing use in confined spaces Bi-material handle for extra comfort Hole in the handle for tool securing when working at height High grade chrome vanadium steel with a black phosphate finish Designed and manufactured to: DIN 3117 and ISO 6787





Spanners & Wrenches





FLARE NUT WRENCH METRIC

Opening designed to allow use over pipes when tightening flare nuts Ideal for use on hydraulic systems on vehicles Also suitable for use on water pipe connections Different size at each end to give 2 sizes with one wrench Open at each end off set at 15° for easier use Chrome vanadium satin finish Designed and manufactured to DIN 3118

