

## Talent Adjustable Wrench

### TP Series



- ✧ **Industrial angle 15°:** allows wrench to be used in smaller area.
- ✧ **Superior:** 30% ~ 48% wider Jaw Opening increases useful range of fastener sizes.
- ✧ **Special head angle design:** Perfect engagement with flats of any size nut.
- ✧ **Nuts corner protectors:** Available for 100% of nuts.
- ✧ **High Torque performance:** at least 50% higher than standard.
- ✧ **Durability:** The patented triangle-sinkage design on product head, increase the hardness on jaws edge by 3HRC.
- ✧ **Strong handle:** 60% thicker Handle provides a comfortable hand fit and makes it easy to apply the force.
- ✧ **Space saving:** Non-Protruding on the movable jaw end which allows a greater ease of use in tight spaces.
- ✧ Outstanding Metal plate branding is available.

Size Inch (mm)	Standard Jaw Opening (mm)	Minimum Jaw Opening (mm)	Fastener Using Range		The protected Fastener range
			Metric Hexagon Nut's Size	SAE Hexagon Nut's Size	
6" (150mm)	20mm	28mm	M1.6~M16	W1/16~W1 3/32	M1.6~M16
8" (200mm)	24mm	32mm	M1.6~M20	W1/8~W1-1/4	M1.6~M20
10" (250mm)	29mm	43mm	M2~M24	W3/16~W1-11/16	M2~M24
12" (300mm)	34mm	53mm	M2~M30	W3/16~W2-1/16	M2~M30