This patented ratcheting adjustable wrench is made of Chrome Molybdenum Alloy steel with full precision hardening for double strength. Jaw housing pivots on return stroke allowing the jaws to open slightly before locking back down on the next bolt flat. This allows the wrench to ratchet around the bolt without losing the original size. Ratchet On/Off switch locks the head in place so it operates as a standard adjustable wrench or as a ratcheting adjustable wrench. The handle is made of Impact-resistant ABS.


Initially adjust the wrench to fit the bolt head snugly.

TORQUE IT

Tighten the Bolt as normal. No need to remove the wrench and reset it.


## FEATURES

- Patented Ratcheting Design.
- Chrome Molybdenum Alloy Steel.
- Double Strength Precision Hardened.
- Switches between normal and ratchet.
- Impact-resistant ABS Handle.
- Laser etched SAE \& Metric graduations.

RATCHETS BACK


Return wrench to original position. It releases the bolt head and ratchets around before clamping tight on the flats again.

## QUICK \& EASY!

| PART NO. | LENGTH | JAW OPENING | PRICE |
| :---: | :---: | :---: | :---: |
| WRA065A8 | $8^{\prime \prime}$ | $1^{\prime \prime}(25.4 \mathrm{~mm})$ | $\$ 15.75$ |
| WRA065A10 | $10^{\prime \prime}$ | $1-1 / 4^{\prime \prime}(31.7 \mathrm{~mm})$ | $\$ 18.25$ |

## ADJUSTABLE WRENCH STANDARD 5 LENGTHS - 5 JAW SIZES

## FEATURES

- Drop forged carbon steel.
- Wide I-Beam handle design.
- Laser etched SAE \& Metric graduations.
- For turning or holding nuts \& bolts.
- Precision screw for smooth jaw adjustment.
- Handy hang hole for wall storage.

| PART NO. | LENGTH | JAW OPENING | PRICES |
| :---: | :---: | :---: | :---: |
| W30704 | $4^{\prime \prime}$ | $5 / 8^{\prime \prime}(15.8 \mathrm{~mm})$ | $\$ 5.75$ |
| W30706 | $6^{\prime \prime}$ | $3 / 4^{\prime \prime}(19.0 \mathrm{~mm})$ | $\$ 6.00$ |
| W30708 | $8^{\prime \prime}$ | $1^{\prime \prime}(25.4 \mathrm{~mm})$ | $\$ 7.60$ |
| W30710 | $10^{\prime \prime}$ | $1-1 / 4^{\prime \prime}(31.7 \mathrm{~mm})$ | $\$ 10.30$ |
| W30712 | $12^{\prime \prime}$ | $1-1 / 2^{\prime \prime}(38.1 \mathrm{~mm})$ | $\$ 14.20$ |

ALWAYS: Always use safety eyewear. Serious eye injury is possible.

