## Tlcrescent

## WIDE JAW ADJUSTABLE WRENCHES

- Each wrench meets the ASME performance requirements for the next size up [Example: $\mathrm{B}^{\prime \prime}$ wrench meets the requirements for an 8" wrench]
- Micro-serrations on the jaws provide a tighter grip on the fastener thus helping to generate $4 x$ more torque than traditional adjustable wrenches
- Laser etched scale in both SAE and Metric sizes allows easy fastener size identification
- Larger knurl provides a tighter jaw fit, is easier to adjust and is less likely to bind up

- Black phosphate and lacquer finish help to resist rust and prevent corrosion for better durability

| Cat. No. | Overall Length | Capacity Diameter Max | Packaging | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| ATWJ26VS | 6.0 in | 1.125 in | Carded | 0.49 lb |
| ATWJ28VS | 8.0 in | 1.312 in | Carded | 0.79 lb |
| ATWJ210VS | 10.0 in | 1.500 in | Carded | 1.26 lb |
| ATWJ212VS | 12.0 in | 1.750 in | Carded | 1.96 lb |

## 2 PC.

WIDE JAW ADJUSTABLE WRENCH SET

| Cat. No. | Product Weight |
| :--- | :--- |
| ATWJ2610VS | 1.72 lb |
| Cat. No. | Description |
| ATWJ26VS | 6 " Wide Jaw Adjustable Wrench |
| ATWJ210VS | 10 " Wide Jaw Adjustable Wrench |

