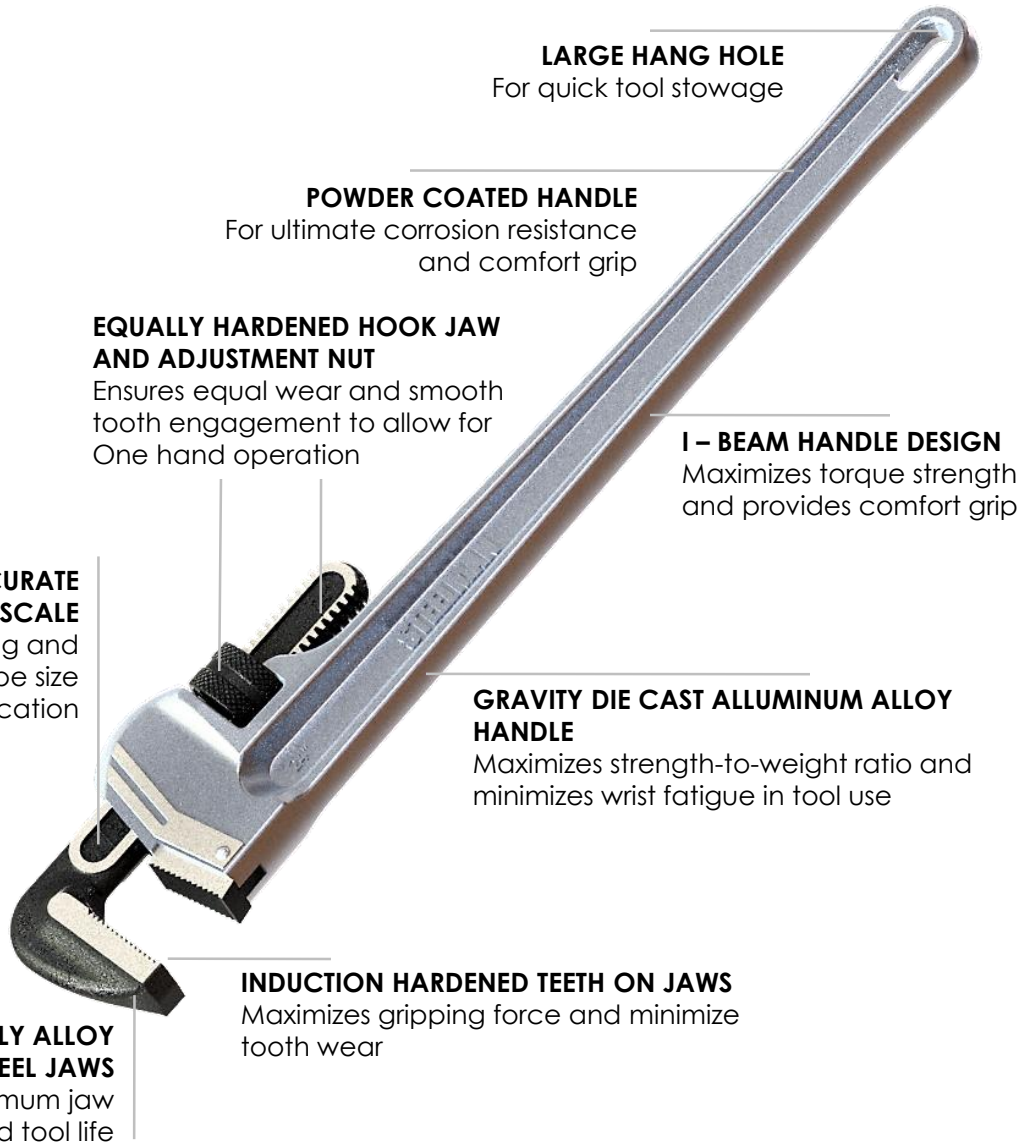


ALUMINUM PIPE WRENCHES

STEELMAN



LARGE HANG HOLE
For quick tool stowage

POWDER COATED HANDLE
For ultimate corrosion resistance
and comfort grip

**EQUALLY HARDENED HOOK JAW
AND ADJUSTMENT NUT**
Ensures equal wear and smooth
tooth engagement to allow for
One hand operation

I – BEAM HANDLE DESIGN
Maximizes torque strength
and provides comfort grip

**ACCURATE
PIPE SIZE SCALE**
For fast setting and
nominal pipe size
identification

**GRAVITY DIE CAST ALLUMINUM ALLOY
HANDLE**
Maximizes strength-to-weight ratio and
minimizes wrist fatigue in tool use

**CHROME MOLY ALLOY
STEEL JAWS**
For maximum jaw
strength and tool life

INDUCTION HARDENED TEETH ON JAWS
Maximizes gripping force and minimize
tooth wear

MATERIAL & HEAT TREATMENT

- JAWS – CR-MO ALLOY, DROP FORGED BODY WITH PRECISION GROUND AND INDUCTION HARDENED TEETH
- HANDLES – GRAVITY DIE CAST & PRECIPITATION HARDENED
- FULLY MACHINED ADJUSTMENT NUT – HEAT TREATED TO MATCH HARDNESS OF HOOK JAW

FINISHES

- HOOK JAW & HEEL JAW – BLACK OXIDE FINISH PLUS FACE GRIND
- ADJUSTMENT NUT – BLACK OXIDE FINISH
- HANDLE – POWDER COAT IN METALLIC GREY OR BRAND SPECIFIC COLOR