



Hydraulic Impact Wrench

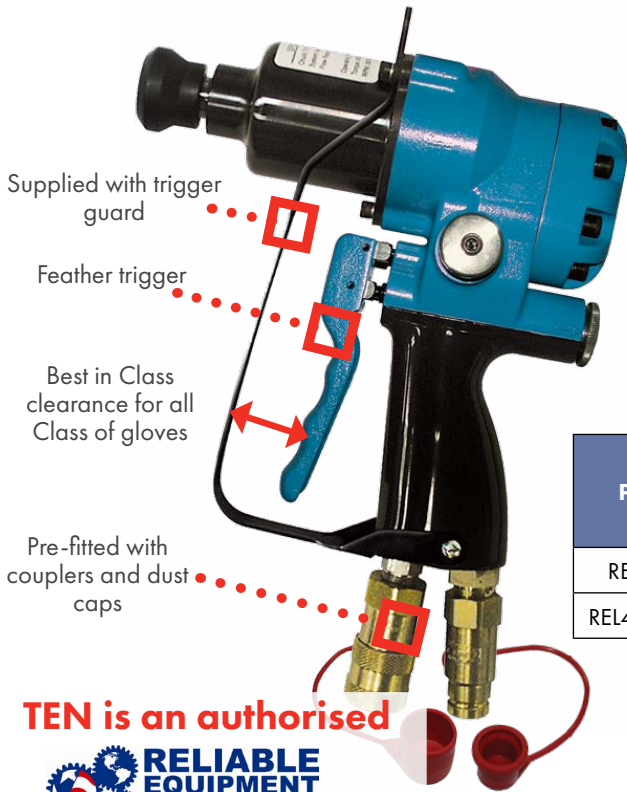
Best in class clearance for all glove sizes

Hydraulic Impact Wrench

Part No: REL-425CG-TEN

The Reliable Impact Wrench was designed with an EZ selector for use on both open and closed centre hydraulic systems. Its lightweight design makes it the ideal tool for use on utility pole construction, in particular drilling, loosening rusted hardware or tightening bolts with ease.

IN STOCK NOW



Specifications:

- Lightweight aluminium alloy construction
- One piece aluminium body
- Feather trigger allows control of speed
- Adjustable throw angle on trigger
- Ergonomic balanced design with finger moulds in trigger
- Easily changeable forward/reverse push shaft
- EZ selector valve allows change between open and closed centre systems without tools
- Supplied with trigger guard and flush face couplers
- Heat insulated handle
- Lifetime warranty on motor only

Part No	Chuck Type	Operating Pressure	Flow	Torque/ @ 22.7L-min	RPM @ 22.7L/min	Weight with couplers
REL425CG	7/16"	1,000-2,000 PSI	19-30 L/min	0.50kN-M	3,600	3.9kg
REL425CG-1.2	1/2"					

Tech Corner
 Variable torque settings are not recommended, as this can increase the running temperature of the drill when used on a low torque setting. Heat is a major contributor to seal and component damage and can increase maintenance and repair.

TEN is an authorised



Service & Repair Centre

Also Available:

Low Pressure Hydraulic Hose

Part No: REL2250 Series

- Twin low pressure flexible hydraulic hose
- Clear strain relief sleeve over crimped connections
- Manufactured for use in extreme temperatures
- Certified non-conductive rubber
- Impulse tested higher than SAE requirements
- Supplied with flush face couplers both ends
- Neoprene inner tube with nitrile outer, reinforced two textile braid



Impact Augers

Part No: AITEN Series

- Manufactured from carbon steel
- Aggressive lead screw
- One cutting edge and side lip for fast, effortless boring in hardwood
- Flared tip provides smooth and easy retraction
- Hardened cutting edges require less sharpening
- Large, wide throat design gives excellent chip clearance from deep holes

