Impact Sockets & Hammer Wrenches

FASTORQ® Impact Sockets & Hammer Wrenches are specially designed for heavy-duty impact and torque wrench requirements.

- Available in Standard, Deep and Thinwall socket types
- From 3/8" to 3-1/2" square drive
- Castellated Sockets and Anchor Adapters
- #5 Spline drive Sockets
- Hex and 12 point
- Square and 8 Point
- Fractional and Metric Sizes
- Stack Sockets
- Wide variety of Accessories

CALL FOR A QUOTE

The FASTORQ® Profile is provided on the square drives as well as on the hexagon end of Impact Sockets from 1/2" square drive and above.



Conventional Profile:

High stress areas on the corner point of contact.



FASTORQ® Profile:

Distributed surface loads relieves high stress area. Contact points are away from corner of the fastener.



Our standard sockets don't fit your application? Talk to us! We make custom sockets for every task.

UNIQUE FEATURES AND BENEFITS:

Impact Sockets

- FASTORQ® Impact Sockets (from 1/2" square drive and above) feature the FASTORQ® Profile.
- All Impact Sockets are made from high strength alloy steel.
- All Impact Sockets are heat treated for the best combination of strength and impact resistance.



- All Impact Sockets have an optimum wall thickness for strength and accessibility on fasteners having restrictions.
- The depth of the Hex openings is designed to accommodate the full standard fastener head.
- All Impact Sockets have chamfered openings for ease of engagement with the drive tool and the fastener.
- Concentric openings and large clearance holes to meet industrial specifications.
- All Impact Sockets have a Ring-N-Pin arrangement for securing them to the drive.
- Plated and black oxidized coated for increased protection from rusting.

Slugging Wrenches – 12 Point

- Greater sectional area for longer life.
- Larger striking area to increase safety in use.
- Greater offset height allows clear hammering in offset Slugging Wrenches.
- Drop forged from high tensile alloy Heat treated for optimum impact resistance.
- Chamfered openings for easy positioning on nuts/bolts.
- Plated and black oxidized coated for increased protection from rusting.





