

# Impact Sockets & Hammer Wrenches

- **Sockets made from high strength alloy steel**
- **Heat treated for strength, impact resistance**
- **Available in standard, deep and thinwall types**
- **Wide variety of accessories available**
- **Custom sizes to meet your needs**
- **Wrenches forged from high tensile alloy**
- **Chamber openings for easy positioning**
- **Coated to prevent rusting**
- **Larger striking area**



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# 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



*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.

