TSK SERIES FEATURES

(1) Unbelievable Strength

All TorcUP Industrial Impact Sockets are made from high strength alloy steel, heat treated for the best combination of strength, and impact resistance

- (2) Our Sockets Do What Others Claim With optimum wall thickness, TorcUP sockets have the strength to withstand the necessary torque and the access to reach the most restricted of nuts
- (3) Accommodating Design The depth of the hex openings are designed to accommodate the nut for full engagement

(4) Free Corner Design

TorcUP's entire line of Industrial Impact Sockets feature free corner design for flats above 5/8" (17mm)

(5) Safe Attachment Design

O-ring and drive pin included with every socket for safe square drive attachment

(6) 3/4" Drive

Imperial (1/2"-2 3/8") and Metric (17mm-60mm) Available in 6 point Standard, 6 Point Deep, 6 Point Thinwall, 12 Point Configurations, as well as Hex Driver Sockets, Extensions and Adaptors

(7) **1" Drive**

Imperial (3/4"-4 1/2") and Metric (19mm-115mm) Available in 6 Point Standard, 6 Point Deep, 6 Point Thinwall, 6 Point Deep Thinwall, and 12 Point Configurations as well as Hex Driver Sockets, Extensions and Adaptors

(8) 1 1/2" Drive

Imperial (1 3/8"-5 1/8") and Metric (32mm-130mm) Available in 6 Point Standard, 6 Point Deep, and 12 Point Configurations, as well as Extensions and Adaptors

9 2 1/2" Drive

Imperial (1 5/8"-9 1/4") and Metric (43mm-225mm) Available in 6 Point Standard and 6 Point Deep Confirgurations, as well as Extensions and Adaptors





The TorcUP line of Industrial Sockets feature free corner design for flats above 5/8" (17mm). All TorcUP Industrial Impact Sockets are made from high strength alloy steel, heat treated for the best combination of strength and impact resistance. With optimum wall thickness, TorcUP sockets have the strength to withstand the necessary torque and the access to reach the most restricted of nuts. The depth of the hex openings are designed to accommodate the nut, for full engagement.