Camcar[®] Socket Screws

Quality Made in the U.S.A.

Camcar socket screw products are made in the U.S.A. and are offered in both inch and metric sizes. A wide variety of these high strength fasteners are in-stock, ready to meet your fastening needs. Single source supply can provide lower costs and improve quality. All Camcar brand socket screws are made from carefully selected and analyzed raw material, and are critically inspected during the manufacturing processes.



The Camcar extensive socket screw line ensures that you will get the products you need when you need them. **Commitment to Quality** extends from the design and engineering stage through manufacturing. We can also provide special designs, as well as product enhancements, to match your unique service environment.

Features

- Meet ANSI and ASTM standards
- Heat-treated alloy steel
- Inch and metric sizes available
- Hex or TORX PLUS® Drive System

Benefits

- Provide reliable performance in a wide range of applications
- Documentation and tracability ensure a high quality product
- Broad product selection allows vendor consolidation
- In-stock to meet your JIT efforts

Styles

- Socket head cap screws
- Socket head shoulder screws
- Socket low head cap screws
- Flat countersunk head cap screws
- Flanged button head cap screws
- Socket set screws
- Drive bits and keys
- Machined, ground, hardened dowel pins
- Socket head button screws





Camcar® Socket Screws

Superior Processes for a Superior Product

STANLEY Engineered Fastening takes pride in designing, producing and delivering superior products – an attitude you would expect from the industries leading innovator. That pride, combined with the latest fastener technology and engineering expertise, makes STANLEY Engineered Fastening one of the most reliable sources for socket screw products in the industry today. We are committed to offering a broad range of socket screw products including TORX PLUS® and hex drive systems. We can supply you with innovative socket screw specials or socket screw products for high-temperature or corrosive environments.



Cold Formed Product

Cold forming provides uninterrupted grain flow for increased fatigue strength. It also causes material to work-harden for improved yield and

ultimate tensile strength.

- Provides holding power needed by socket screws
- Reduces scrap rate compared to screw machining
- Production rates as high as 400 parts/minute

Roll Formed Threads

Threads in Camcar socket screws products are roll formed rather than machined. This provides:



- Stronger threads
- Efficient and economical fastener production
- Increased joint and product integrity

Commitment to Quality

We utilize both statistical process control and quality at the source methods to meet your quality requirements.

- Fastener testing facility
- Integrated QA system
- Applications testing
- ISO/TS 16949:2009



Socket Screw Packaging

As part of our ongoing efforts to improve our socket screw product line, we offer barcoded, safety-sealed packages. This not

only ensures the package has not been tampered with, but also provides needed product information in an easy to read format. The information on the label includes lot number tracability, part description, item number and a bar code for easier receiving.

Sales Service Team

Each customer is assigned to a sales service team. Team members are up-to-date on customer activity and can provide quick and acurate responses to inquiries regarding order status, shipping schedules, quotes and more.

STANLEY. Engineered Fastening

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