

Portals

Sourcing

These websites contain information about companies, parts, or materials.

- [AutomotiveOEM™](#) — Database of automotive fastener suppliers.
- [Automotive Who's Who PowerBase](#) — North American Original Equipment Suppliers Directory
- [CallMIT](#) — Metal Treating Institute network of commercial heat treaters.
- [Fabricating.com](#) — (Website has displayed a placeholder for some time; they may be offline.)
- [Fasteners Clearing House Sourcing Network](#) — Search for parts manufacturers and distributors currently have in stock.
- [Heat Treat Capabilities Directory](#) — Directory of heat treaters.
- [Industrial Fasteners Institute](#) — Manufacturer Search
- [Metal Finishing Directory](#) — Can also search by state.
- [ThomasNet®](#) — Product sourcing and supplier discovery platform
- [TSF Global Fastenting Solutions](#) — (Spain)
- [Zycon](#) — Industrial directory, engineering resource, and vertical search engine

Engineering

These websites contain information about parts and applications.

- [ASTM Steel Standards](#)
- [Comparison of Tool Steel Standards and Specifications](#) — from West Yorkshire Steel
- [Engineer's Edge](#)
- [European Steel and Alloy Grades/Numbers](#) — Free steel alloy database.
- [Fasten.it Technical Data](#) — Database with technical specifications of the products and comparison among DIN, ISO, UNI, AFNOR, EN norms.
- [MatWeb](#) — Material property data
- [Octopart](#) — Search engine for electronic parts
- [Steel Grade Equivalent](#) — from DFW Machine
- [TraceParts](#) — A huge choice of 2D & 3D CAD files, models and drawings.
- [Trace Parts Online](#) — Free 2D & 3D CAD files, models and drawings of mechanical, electrical & mechatronics part catalogs

Standards

- [ASSIST Quick Search](#) — Database of military specifications.
- [Volvo Standards](#)

Miscellaneous

- [Irvan-Smith Technical Information](#) ("How to Measure a Rivet" is highly relevant.)

Forums

- [Elsmar Forums](#) — ISO Q&A, engineering questions, general business practices.
- [Finishing.com](#) — Questions and answers about finishing; they also have a [technical library](#) which is useful.

From:

<https://toy-robot-toy.click/dokuwiki/> - **01101011 Wiki**

Permanent link:

<https://toy-robot-toy.click/dokuwiki/portals?rev=1514408211>

Last update: **2019/02/10 01:00**

