

Spacers & Standoffs



Electronic Hardware Shipped the Same-Day!

Featuring:

Spacers

Standoffs

Clinch Nuts

Clinch Studs

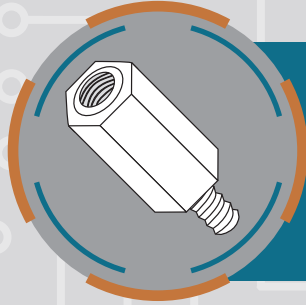
Jack Screws

Panel Fasteners

Cable Clamps



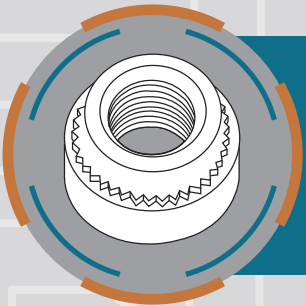
ELECTRONIC



STANDOFFS

SPACERS

Aluminum
Brass with Nickel Plating
Nylon
Stainless Steel



SELF-CLINCH FASTENERS

JACK SCREWS

3/16" Hex, 4-40 Thread
Stainless Steel
Steel Zinc
Steel Zinc Yellow



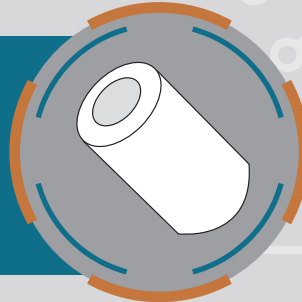
CABLE CLAMPS & PANEL FASTENERS

HARDWARE

STANDOFFS

Aluminum
Brass with Nickel Plating
Nylon
Stainless Steel
Steel with RoHS Zinc Finish

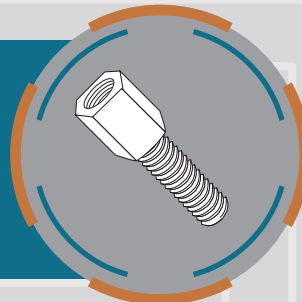
SPACERS



SELF-CLINCH FASTENERS

Nuts
Steel Zinc, Black Oxide & Stainless
Flush Head Studs
Stl Zinc, Zinc Yellow, Black Ox & SS
Broaching-type Studs, Phos Bronze

JACK SCREWS



CABLE CLAMPS

Nylon
Standard & Heavy Duty

PANEL FASTENERS

Flare-In & Press-In Styles
Natural & Black Finishes

ELECTRONIC HARDWARE

Clinch Nuts & Studs:

Enable components to be fastened to relatively thin metal panels without requiring access to the “blind” side of fastening. When properly installed, the self-clinching fastener provides load-bearing threads, is reusable and holds its position even after absorbing measured torque loads.

Self-Clinching Standoffs:

Allows for the layering and/or spacing of multiple components.

Cable Clamps:

Offer a means to permanently attach cables/wires to electronic enclosures without requiring threaded fasteners or glues.

Panel Fasteners:

Can be used in a wide range of circuit boards, control panels, access ports and removable units. Their primary purpose is to mount panels, doors and other hardware components in areas with limited access. The spring-loaded design help prevent lost hardware and damage created by dropping fasteners into operating equipment. Fasteners can be tightened or loosened with either screwdrivers or finger pressure.

Spacers & Standoffs:

Serve multiple purposes including:

- Provides sufficient spacing between stacked components to guard against overheating.
- Position materials or panels at precise distances from each other. These can include circuit boards, panels, gears or doors.

Jack Screws:

Mounts D-subminiature connectors to a metal panel, such as the housing of a personal computer tower.

How These Items Are Used

Spacers • Standoffs • Clinch Nuts •
Clinch Studs • Jack Screws • Panel Fasteners •
Cable Clamps



P: 901-458-6133

F: 901-458-4144

sales@eaglesales.com

www.eaglesales.com