



# THE NUT PLACE

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## STUDS AND ALL THREAD DESCRIPTION

B7 studs are high-strength alloy steel studs that are commonly used in a wide range of industrial applications.

The Nut Place offers All Thread, Double End and Tap End Studs in B7.

ALL THREAD STUDS are measured end to end.

TAP END STUDS have a class 3 thread on the short end and a class 2 thread on the nut end.

DOUBLE END STUDS can have different threads lengths for each end.

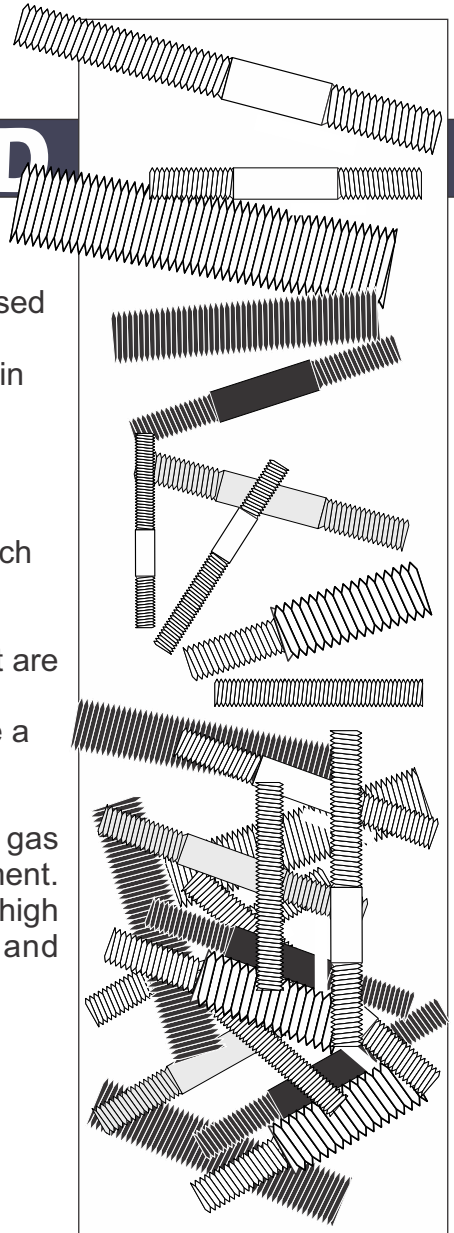
We also offer B7 studs with Dog Point ends as well as studs that are tapered on either end of the threads.

Threaded studs are used in flanges and other applications where a bolt and nut may not be allowed or will not fit.

OIL AND GAS: B7 studs are used in a variety of oil and gas applications, including pipelines, refineries, and drilling equipment. They are particularly well-suited for these applications due to their high strength and resistance to corrosion, high temperatures, and pressures.

Here are some specific examples of industrial uses of B7 studs:

- |                   |                             |
|-------------------|-----------------------------|
| -Pipelines        | -Pumps                      |
| -Flanges          | -Compressors                |
| -Pressure vessels | -Valves                     |
| -Heat exchangers  | -Drilling equipment         |
| -Boilers          | -Structural support systems |
| -Turbines         | -Chemical processing        |
| -Pumps            | -Shipbuilding               |
|                   | -Aerospace                  |



***Our in-house machine shop cuts, chamfers, and inspects each stud produced. We look forward to helping you with your next project!***

### Fastener Finishes

Studs are available with different finishes like zinc, galvanized, xylan, cad or just plain black. If you need to be supplied with another finish, then call or email us. We can provide finishes to your specification.