



Threaded Rod Bolt and Nuts



We are a factory with rich experience to produce Threaded Rod Bolt and Nuts and threaded rods, we are engaged in manufacturing and supply of a wide range of High threaded rod. Threaded Rod Bolt and Nuts and other Fasteners. We manufacture the products using quality raw material and using advanced technology to maintain the ISO, standards in our complete range. Further, we can also provide customization facility in terms of products as well as in terms of packaging, to suit the varied requirements of our clients

1.Product Introduction

Threaded Rod Bolt and Nuts is also a term for threaded bar. This may be used for fastening large parts together, with nuts at each end to form a bolt. There are many other uses for this type of stud in providing an adjustable member for structures and machines

2. Product Parameter (Specification)

Threaded Rod Bolt and Nuts Specifications:

Finish: Plain, Black, Zinc plate, Hot dipped galvanized.

ASTM: ASTM A307 & A193 Grade B7

DIN: DIN975, DIN976

Rolled Threads: UNC, UNF

Diameters: M6, M8, M10, M12, M16, M18, M20, M24......

1/4, 5/16, 3/8, 1/2...... **Length:** 100mm, 200mm......

3. Product Feature And Application

Threaded Rod Bolt and Nuts are used to align the parts of a machine to ensure extreme precision and accuracy. Manufacturing machines require precision and accuracy. With Threaded Rod Bolt and Nuts, the parts of a

Tel:+86-13511283997 Email:Zentrale@xinyuefastener.com



www.xinyuefastener.com

manufacturing machines can be safely joined and aligned together to achieve the necessary precision and accuracy.

4.Product Details

Threaded Rod Bolt and Nuts description:

What Are Threaded Rod Bolt and Nuts? Also known as dowel bolts, double-ended screws are threaded fasteners that are used to create a hidden joint.

They are called partial thread bolts because of the part that has no threading. This non-thread area of a bolt, also known as the bolt shank or shoulder of the fastener, will vary in length depending on the bolt's application.



