# Carbon Steel Scaffolding Accessories Two Jaws Three Jaws Butterfly Tie Rod

Wing Nut

### **Basic Information**

Place of Origin: Mainland China

• Brand Name: NC565

• Certification: ISO9001,CE,SGS

Model Number: 565Minimum Order Quantity: 100 pcsPrice: \$1-4

Packaging Details: Wooden Case
Delivery Time: 30 days
Payment Terms: T/T, L/C

• Supply Ability: 80,000 pcs monthly



## **Product Specification**

Product Name: Wing Nut
Material: Carbon Steel
Surface Treatment: Silvery Zinc
Grade: 4.8\6.8\8.8
Color: Sliver\yellow
Size: M12-M20

scaffolding parts, formwork accessories



# More Images

Highlight:



## **Product Description**

#### Two Jaws Three Jaws Butterfly Tie Rod Wing Nut for Formwork Accessory

#### Description

The Tie rod system accessories are produced from heavy duty materials to meet higher strength requirements arising from thicker wall, bridge, tunnel, and other formwork structures.

#### **Product Details**

Product Name	Two jaws butterfly tie rod wing nut for formwork Accessory
Material	Carbon steel
Color	Sliver/yellow
Standard	DIN GB ISO JIS BA ANSI
Grade	4.8 6.8 8.8
Size	M12-M20
Thread	coarse, fine
Used	building industry machinery















Our factory produces cast iron flange three-jaw nut for building, using ductile iron and cast steel, the hardness can reach 6.8-8.8 grade, surface galvanized yellow and silver, welcome to contact us.

#### **Our Service**

More than 20 years experience on manufacturing
Specialized in Formwork & Scaffolding parts
Good Quality Material Used
Strictly Quality Control system
100% finished products are checked before shipment
Provide Technical servicesto clients in order to assist them with their requirement
Experienced Technical Team
Competitive price, Rapid Delivery, Excellent Services

#### **Quality Control**

Quality Control is one of the most important process in production. We insist that 100% inspection before shipment and ensure parts without any flaws when sending out.

We have complete quality inspection facilities including mechanical testing, chemical analysis, tensile strength, hardness, spectrometer, ultrasonic testing, etc.





CMM

Tensile Test Machine





#### FAQ

Q1: How long is the delivery time?

A: Normally is 15-20 days

Q2: What is the mini order quantity?

A: Normally 1000 pieces (depend on different products)

Q3:What is the greatest advantage for our company?

A:We can provide you high quality and good price as a experienced factory.



**Sunrise Foundry CO.,LTD** 



+86-15067447509



sales@greycastironcasting.com



@ greycastironcasting.com