



世鎧精密股份有限公司
SHEH KAI PRECISION CO.,LTD.

CUSTOMERS ARE ALWAYS FIRST



Customers designs or drawings are also welcome

- Carriage Bolts
- Hex Lag Screws
- Double End Hanger Bolts
- Automotive Fasteners
- Special Fasteners

Special Fasteners

Material: Carbon Steel/ Stainless Steel



■ Application:

Customized Design and Drawing. Special Bolts and Screws can be used in a wide range of configurations or specific projects, such as escalator, elevator, T-extrusion track and all kinds of machinery.

Available Size

- Diameter: 5mm~20mm (#10~3/4")
- Length: 10mm~300mm (1/2"~12")
- Customized Design and Drawing



SHEH KAI

Carriage Bolts

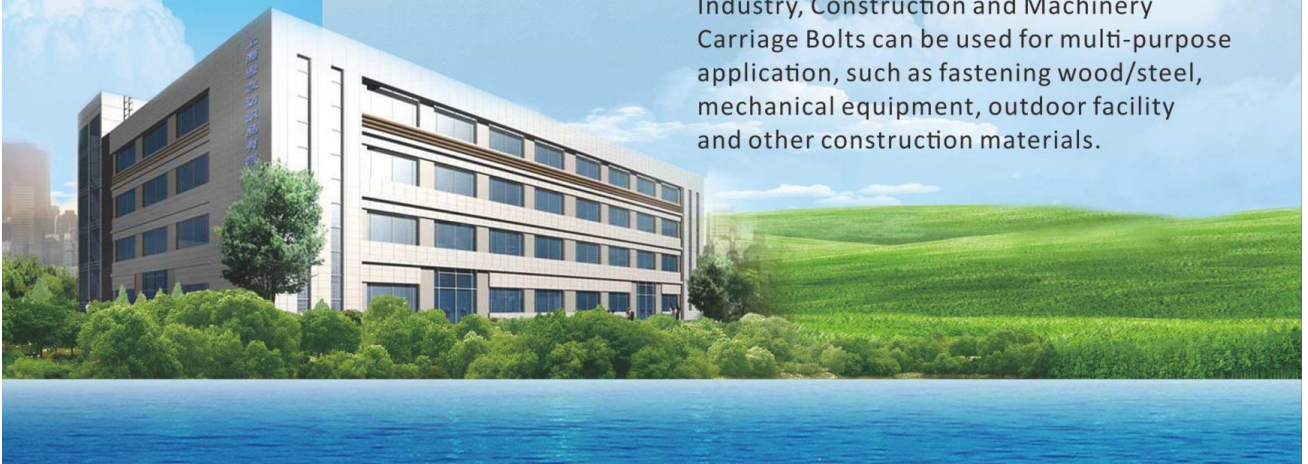
Material: Carbon Steel/ Stainless Steel

- Diameter: M4~M36 (#8~1-3/8")
- Length: 10mm~300mm (1/2"~12")
- IFI ASME B18.5-1990 (R1998)
- DIN 603



■ Application:

Industry, Construction and Machinery
Carriage Bolts can be used for multi-purpose application, such as fastening wood/steel, mechanical equipment, outdoor facility and other construction materials.



Hex Lag Screws

Material: Carbon Steel/ Stainless Steel

- Diameter: M4-M20
(#8 ~ 3/4")
- Length: 20mm~300mm
(1"~12")
- IFI ASME B18.2.1-1981
- DIN 571



■ Application:

Strong wooden material fastening Normally, Lag Screws are a kind of toughest fasteners. These kind strongest fasteners are always used to the heavy lumber or wooden material connecting or other heavy materials that needed to bear the extreme load.



Double End Hanger Bolts (Dowel Screw)

Material: Stainless Steel

- Diameter: M6-M36
(1/4" ~ 1-3/8")
- Length: 40mm-300mm
(2" ~ 12")
- DIN 88149



■ Application:

Solar Panel Fastening and overhead installation
A designed for insertion into the per-drilled hole of an outdoor solar panel facility or an overhead installation.



Automotive Fasteners

Material: Carbon Steel/ Stainless Steel

■ **Diameter: M4~M20**
(#8~3/4")

■ **Length: 20mm~300mm**
(1"~12")



■ Application:

Automotive, transportation and heavy industrial equipment assembly. We provide the most precise fasteners to fulfill the specific assembly challenges of the automotive, transportation and heavy industrial equipment markets.

