Light Duty Single Turn External Spiral Retaining Rings

Processing Steps

Design ?Drawing? Flat the wire ? CNC Machining ? Heat treatment ? Surface ? Finishing ? Quality Inspection ? Packing

Applications

For aerospace, automotive, medical, off-highway, oil & gas, Wind power, Consumer Industrial

Main Export Markets

Eastern Europe North America

Packaging & Shippment

FOB Port: Shanghai Lead Time:5-30 days

Payment & Delivery

Payment Method: Advance TT, T/T, Western Union, PayPal, L/C.. Delivery Details: within 3-50days after confirming the order

Primary Competitive Advantage

Over 3000 types Wave springs and Spiral rings standard parts in stock Prompt Delivery Quality Approvals Service Sample Available

- We have over 10 years of professional experience as a manufacturer of Wave springs, Spiral Retaining Rings,
 Constant Section Retaining Ring, Laminar Seal Rings
- We make the Product as your samples or your design fully
- We have strong researching and developing team to solve Product problem
- There are lot of raw material suppliers around our factory
- We supply high quality Product for many world famous companies
- Our factory got ISO 9001 and TS16949 certificate
- Small trial orders can be accepted, free sample is available
- Our price is reasonable and keep top quality for every clients

Description:

Spiral Retaining Rings have No Ears in your assembly! Spiral Retaining Rings are manufactured by coiling the ring from flat wire. This unique process produces a retaining ring that has no protruding ears or burrs to interfere with your assembly. Because coiling produces a retaining ring with no scrap, the Spiral Retaining Ring can be economically produced in carbon steel, stainless steel, coppers, and many other alloys.

No gap - 360° retaining surface

- . No protruding ears interfere with mating components (uniform cross-section)
- . Economically produced in stainless steel because the coiling process produces no scrap
- . No -Charge on custom designs
- . Easy installation and removal

Material:

OIL TEMPERED(SAE1070-1090), HARD DRAWN SAE 1060 - 1075, stainless steel 304,316,631,17-7PH(SUS), beryllium copper, phosphor copper,65Mn, A-286, Inconel Alloy X-750, X-718, Elgiloy, MONEL K-500, MONEL 400 etc

Finish:

Oil Dip,Passivation,blacking, zinc/nickel/chrome/silver/gold plating, powder coated etc

Product link: https://www.wavesspring.com/?p=176747