Custom Made Forged Detent Pin Holder Parts in Q235 Steel with Galvanized Surface and +/-0.1mm Tolerance

Basic Information

Place of Origin: China

• Certification: ISO9001:2015

• Minimum Order Quantity: 1200

• Price: negotiable

Packaging Details: Carton and wooden case

Delivery Time: 35-45 days
Payment Terms: T/T,Paypal
Supply Ability: 100000pcs



Product Specification

Material: Q235 Steel

Process: Forging And Machining

Weight: 260g
Tolerance: +/-0.1mm
Surface: Galvanized
Color: Natural

• Highlight: Q235 Steel Forged Pin Holder,

Galvanized Surface Forged Holder Parts, +/-0.1mm Tolerance Forged Detent Pin Holder

Custom Made Forged Detent Pin Holder Parts

Forging is a precision manufacturing process that shapes metal using localized compressive forces to create durable, high-strength components. Our forged detent pin holder parts are available in weights ranging from under one kilogram to hundreds of metric tons, tailored to your specific requirements.

Key Advantages

Superior Strength: Forged parts are stronger than equivalent cast or machined components due to continuous grain texture deformation that follows the part's shape

Enhanced Durability: Continuous texture variation throughout the part provides improved strength characteristics and longevity

Cost Efficiency: Lower total cost compared to casting or fabrication when considering procurement, lead time, rework, scrap, and downtime

Long-term Value: Superior quality and performance outweigh short-term cost savings of alternative manufacturing methods

Applications

Forged detent pin holder parts are widely used in mechanisms and machinery where components demand exceptional strength, reliability, and durability under demanding operational conditions.

Manufacturing Excellence

C&A Industrial Component Ltd. is a China-based manufacturer specializing in custom metal components, hardware, fittings, valves, and PVC products. We collaborate with over 20 manufacturing facilities throughout China, utilizing advanced processes including pressure die casting, machining, and stamping.

Quality Assurance: Most facilities are certified with ISO9001, TS16949, and other international quality standards.

Strategic Locations: Our manufacturing operations are concentrated in Zhejiang and Jiangsu areas, supported by a dedicated USA sales office serving North American customers.











