# Cast Iron Toilet Paper Holder Pipe Nipple Vintage Retro Pipe Flanges 90 **Degree Elbow Equal Tee**

## **Basic Information**

Mainland China . Place of Origin:

NCI344 . Brand Name:

ISO9001,CE,SGS · Certification:

1344 Model Number: • Minimum Order Quantity: 100 pcs Can talk • Price: • Packaging Details: Wooden Case

• Delivery Time: 30 days • Payment Terms: T/T, L/C

60,000 pcs monthly . Supply Ability:



## **Product Specification**

• Item Name: Toilet Paper Holder

• Material: Grey Iron Sand Casting · Process: · Finish: Sandblasting 43\*70mm · Size: Available · Oem:



## More Images







## Product Description

Cast Iron Toilet Paper Holder Pipe Nipple Vintage Retro Pipe Flanges 90 Degree Elbow Equal Tee

### **Product Details**

Description	Best selling Grey cast iron and ductile cast iron sand casting products
Application	Mechanical & Architectural Parts, Automotive Service Industry Parts
Processing	Sand casting
Material	Grey cast iron;ductile cast iron
Weight Ranges	0.05-100kg
Tolernace	Controlled by ISO 8006 CT4-6
Design Support	Pro-E, UG,SolidWorks,AutoCad, PDF
Quality Control	Material, Dimension,Performance,inside defects,Balance test
Standard	ASTM,DIN,JIS,ISO,GB standards



**Production Process** 

## WorkShop



#### **Our Advanagtes**

- 1. High Precision, new technology, competitive price for casting and forging parts.
- 2. Advanced casting machines available.
- $3. \ All \ kinds \ of \ facility, \ CNC \ machining, \ turning, \ milling, \ tapping, \ drilling, \ polishing, \ punching, \ etc...$
- 4. Competitive Prices, excellent Service.
- 5. 100% full inspection before shipment.

#### **Qaulity Control**



#### FAQ

- 1. **OEM products**. Most of our parts are OEM based on customers' drawings, samples or other related information.
- 2. Manufacturing technique. Our factory can offer investment casting and machining technology. For sand casting rough parts, they will be manufactured by our cooperated factory then machined by ourselves.
- 3. Products Test.We can offer CMM test, water pressure test for strength, strain relief test, dynamic balancing test and so on.
- 4. QC System.All the parts from us will be made by strict quality control, our quality inspection department and quality control department will be responsible for each customer.
- 5. Technology consulting. We will make an in-depth technical communication with customer for each product. With the strong technology support, you can talk with us for your parts at any time.
- 6. Delivery in time. For each order, we will make a detailed production plan and make sure the goods will arrived to you in time.
- 7. After-sales services. If you have any questions when you use our products, we are willing to offer the support or help you need.







