



SPECIALIZING IN

# MACHINED BRONZE PARTS

## OUR COMPANY

Randall Bearings, Inc., an ISO 9001-certified company, is the premier custom machined parts manufacturer in our industry. Machining facilities are located in Lima and Coldwater, Ohio, with our corporate headquarters located at the Lima facility.

A global supplier of machined bronze components, Randall Bearings serves the Oil and Gas, Construction and Mining, Fluid Control, Agriculture, and Transportation industries.

The Randall Bearings team is committed to excellence in technology, production, quality control, and customer support. We guarantee quality products at a competitive price, delivered in a timely basis.

### FULL PRODUCT LINE

Randall Bearings is devoted to the technological development necessary to produce world-class bronze parts. We not only specialize in custom bronze machined parts but also offer a full line of standard cast bronze bushings, continuous cast solid and tubular bronze bars, and pillow blocks. Randall Bearings is able to machine a wide range of additional metals to meet your machining needs.

## ALLOYS

Randall Bearings utilizes a network of material suppliers and foundries to source almost any alloy.

- CDA 932 (660)
- CDA 954 Aluminum Bronze\*
- CDA 89835 Bismuth Bronze\*
- CDA 969HT\*
- CDA 863 Manganese Bronze
- SAE 841 Sintered Bronze
- Custom Bronze Alloys
- Iron / Steel
- Engineered Plastics

\*Low-Lead / Lead-Free Bronze Alternative

Current catalogs and brochures are available to download from our website, www.randallbearings.com

#### We guarantee quality products at a competitive price, delivered in a timely basis.



## MACHINING CAPABILITIES

Randall is dedicated to an ongoing investment in production equipment, manufacturing facilities, test equipment, and logistical management. We continue to be an innovator in the industry. Machines at both the Lima and Coldwater facilities are equipped with high-efficiency bar feeders, live tooling, and dual pallet capabilities.

State-of-the-art, computerized, four-axis CNC lathes enable turning and boring simultaneously to ensure the greatest efficiency. CNC machining centers also allow greater capabilities in drilling and milling. Robotic technology is strategically utilized within the production process, allowing our teams to combine quality in craftsmanship with computerization of the machining processes.

## QUOTING PROCESS

Our qualified quoting team creates a computergenerated machining simulation that replicates the most accurate machining sequence and cycle time. As a result, our customers are assured of the most competitive and reliable customer pricing.

## QUALITY CONTROL

Temperature-controlled inspection lab hosts state-of-the-art equipment, including two Zeiss coordinate measuring machines and many other precision gauging instruments. We control and inspect the product throughout the entire manufacturing process. Our commitment to excellence has resulted in unparalleled success in delivering quality products to our customers.

### INVENTORY MANAGEMENT

Randall has been very successful in developing and maintaining a loyal customer base. Our consistent quality, strategic pricing, and on-time delivery are a key part of customer satisfaction. We are also able to establish an inventory management relationship that reduces customer lead time from several weeks to a few days.

## CAPITAL INVESTMENT

Randall Bearings has made capital investments a priority to increase productivity and improve quality control while reducing cost. In response to changing product complexity and market growth, we continue to scale our facilities and teams to meet customer demand.



### **CUSTOMER MARKET**

Randall Bearings is the answer for quality bronze machined parts in many industries, and we continue to expand into new markets.

Oil and Gas

- Transportation
- Construction and Mining
- Fluid Control

Agriculture

Randall is prepared to meet and exceed the machined parts needs of these markets...today and tomorrow.

## **RANDALL BEARINGS IS PASSIONATE** IN SUPPORTING THE GROWTH OF **OUR CUSTOMERS**

Excellence in technology, production, quality control, and customer support ensures Randall Bearings' leadership in the machined bronze and brass industry. Our customer support team is looking forward to your inquiries.

Feel free to contact one of our friendly customer support representatives at Randall Bearings by calling 419.223.1075 or emailing sales@randallbearings.com









**Bandall Bearings, Inc** 

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