



# BEARINGS CATALOGUE

Phoenix Aerospace Components

Contact us:

**Phoenix Aerospace Components, Inc.**

417 S. Associated Road, Suite 208

Brea, CA 92821

Phone: (714) 290-2706

Email: [ebranzai@phoenixaerocomponents.com](mailto:ebranzai@phoenixaerocomponents.com)

Website: [www.phoenixaerocomponents.com](http://www.phoenixaerocomponents.com)

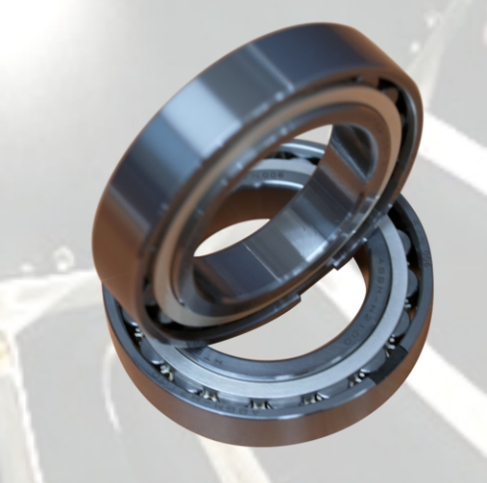
## MISSION STATEMENT

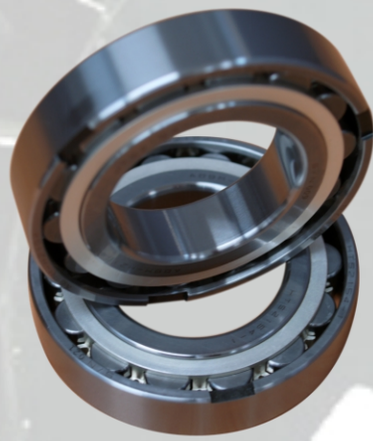
The Phoenix Aerospace Components, Inc. (PAC) mission is two-fold:

1. To meet customer imposed requirements 100% of the time with zero errors.
2. To meet our supplier mandate of operating in a fair, legal and ethical manner, while maintaining or increasing our supplier market share in the markets and geography they operate.

## COMPANY OVERVIEW

- PAC provides the aerospace industry with a comprehensive line of specially manufactured components per customer drawings and specific requirements.
- Our market targets are Original Equipment Manufactures (OEM) and Part Manufacturing Approvals (PMA). The main products are high precision machined parts and rolling element bearings.
- PAC provides the industry with a competent technical staff to assure meeting the customer component requirements. PAC provides more than the best products, we provide expertise backed by experience.
- PAC is a one-stop provider for aerospace components, certified to ISO 9001 and AS 9100D Quality Standards. Since 2004, PAC had provided over 100 thousand of OEM aerospace parts and bearings for aerospace industry.
- PAC has a Los Angeles, CA office where samples of manufactured components are tested and certified to assure the highest aerospace quality of each shipment. If special measurements are required PAC is using ISO certified companies that are PAC approved and have the required capabilities.

Part No.	Part No.
<p>PMA-23007151</p>  <p>A photograph of a cylindrical bearing with a silver-colored outer ring and a white inner ring. The outer ring has the part number 'PMA-23007151' and the serial number 'SN PA82010223' engraved on it. The inner ring has 'FAA-PMA' engraved on it.</p>	<p>PMA-3502129-1</p>  <p>A photograph of a cylindrical bearing with a silver-colored outer ring and a white inner ring. The outer ring has the part number 'PMA-3502129-1' and the serial number 'SN PA82012187' engraved on it. The inner ring has 'FAA-PMA' engraved on it.</p>
<p>PMA-358385-1</p>  <p>A photograph of a cylindrical bearing with a silver-colored outer ring and a white inner ring. The outer ring has the part number 'PMA-358385-1' and the serial number 'SN PA82008222' engraved on it. The inner ring has 'FAA-PMA' engraved on it. The bearing is shown from an angle that reveals the internal balls.</p>	<p>PMA-3501156-1</p>  <p>A photograph of a cylindrical bearing with a silver-colored outer ring and a white inner ring. The outer ring has the part number 'PMA-3501156-1' and the serial number 'SN PA82101222' engraved on it. The inner ring has 'FAA-PMA' engraved on it.</p>
<p>PMA-3500897-1</p>  <p>A photograph of a cylindrical bearing with a silver-colored outer ring and a white inner ring. The outer ring has the part number 'PMA-3500897-1' and the serial number 'SN PA820081090' engraved on it. The inner ring has 'FAA-PMA' engraved on it.</p>	<p>PMA-2100</p>  <p>A photograph of a cylindrical bearing with a silver-colored outer ring and a white inner ring. The bearing is shown from an angle that reveals the internal balls.</p>

<p>Part No. PMA-2154</p>	<p>Part No. PMA-2100-1</p>
	
<p>PMA-2154-1</p>	<p>PMA-2550-102</p>
	
<p>PMA-2100</p>	<p>PMA-2154-1</p>
	

Part No.	Part No.
PMA-2550-102	PMA-1029
	
PMA-1033	PMA-1044
	
PMA-1055	PMA-1057
	

## US Headquarters

**Add:** 417 S. Associated Road, Suite 208

Brea, CA 92821

USA

**Contact:** Emanuel Branzai

**Tel:** +1 (714) 290-2706

**Email:** ebranzai@phoenixaerocomponents.com

## Sales Office (US)

**Add:** 3060 US-19 ALT, Suite B5

Palm Harbor, FL 34683

USA

**Contact:** CJ Patrick

**Tel:** +1 (772) 532-7222

**Email:** cjp@phoenixaerocomponents.com

## Facility

Luoyang Phoenix Aerospace Bearing Technology Co., Ltd.

**Add:** Shuangxiang West Rd.,

Luoxin Development Zone, Xin'an County

Luoyang, P.R. China 471000

## Sales Office (China)

**Add:** Suite 1716, Xinhua Building, No. 262

Shifu Road. Shenhe Dist.

Shenyang, P.R.China 110003

**Contact:** Bill Li

**Tel:** +86 151 4026 5713

**Email:** bli@phoenixaerocomponents.com