



**YOUR
GLOBAL
LEADER
FOR
AEROSPACE
BEARING
RECONDITIONING**



PROVEN PERFORMANCE WITH BETTER VALUE

For more than 60 years, Bearing Inspection, Inc.'s reconditioning services have extended the life of aerospace bearings, including bearings manufactured by any company.

WORLD-CLASS CUSTOMER SERVICE

Bii's customer service specialists strive to deliver an unparalleled relational experience. With our Rapid Repair Development program, we can develop new repair capabilities in less than 30 days at no charge to the customer. And customers can access information regarding orders and delivery status 24 hours a day, seven days a week via Timken Direct.

COST SAVINGS

We offer significant cost savings and reduced inventory investment to global air carriers, engine overhaul facilities, ground power generation facilities and military organizations.

RELIABILITY

The global aerospace community has more than a billion successful service hours flying on repaired bearings.

OUR BEARING SERVICES INCLUDE:

- Aerospace Bearing Inspection
- Aerospace Bearing Reconditioning
- Maximum Availability Program on selected platforms with exchange pool and advance ship





1. START

with used bearing
in need of repair

2.

Inner and outer
raceways honed/
superfinished —
100% quality
conformance testing

3.

100% inner and outer
surfaces visually
and dimensionally
inspected to OEM
engine manuals

4.

Rolling elements
replacement

5.

Cages recondioned
or replaced

6. FINISH

with fully
reconditioned
bearing

- **FAA, EASA & CAAC APPROVED**
- **MORE THAN 60 YEARS EXPERIENCE**
- **ISO 9001:2008 COMPLIANT**
- **TIMKEN-TQMS**
- **5,000 + PART NUMBERS**
- **80 ENGINES SUPPORTED**





To learn more about Bearing Inspection, Inc.,
visit www.timken.com/mro/bearingrepair.

For information regarding bearing repair services, call 714.484.2400
or toll-free in the U.S. 800.416.8881 (fax 714.484.2418).

Facility address: 4422 Corporate Center Dr., Los Alamitos, Calif. 90720

FAA Repair Station No. SP3R849L

TIMKEN

The Timken team applies their know-how to improve the reliability and performance of machinery in diverse markets worldwide. The company designs, makes and markets high-performance mechanical components, including bearings, gears, belts, chain and related mechanical power transmission products and services.

Stronger. *By Design.*

www.timken.com/mro/bearingrepair