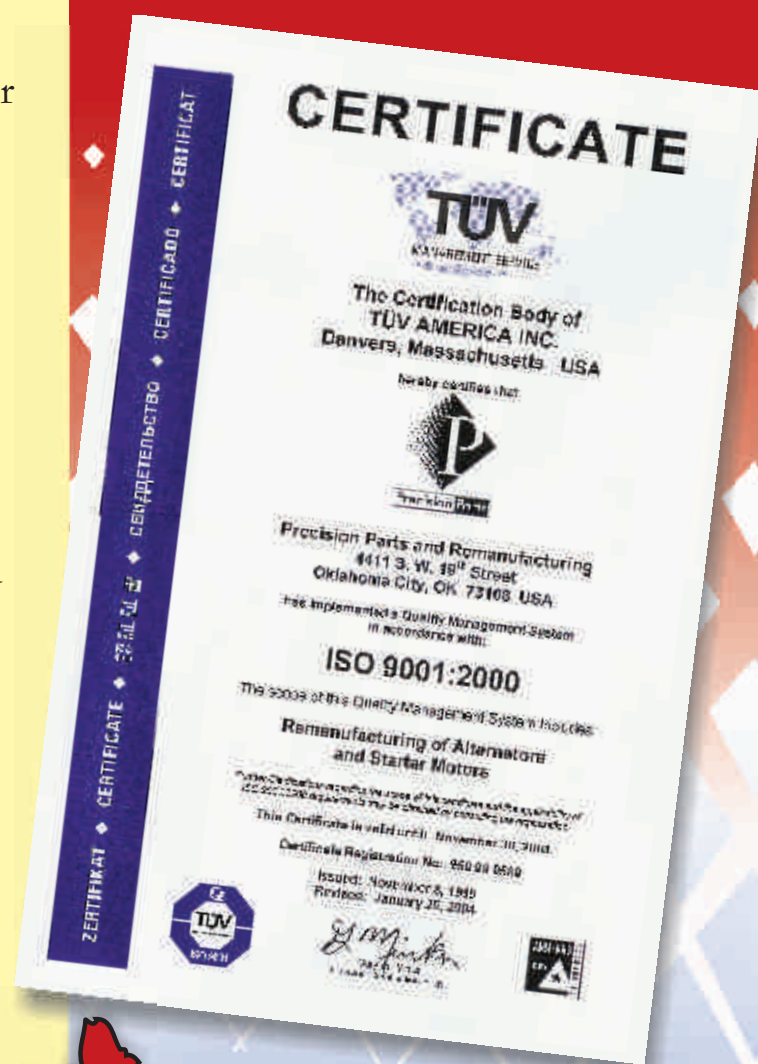


Precision Parts has a long-standing reputation as the premiere remanufacturer in our industry but that is not enough. Continuous improvement is our motivation and ISO 9001 registration is one tool we use to that end. ISO 9001 is the framework for the documentation of the Quality Management System of Precision Parts. This is an assurance to our customers that products produced by Precision Parts are at a consistently high level of quality. Meaning that our products will meet or exceed customer requirements. You can expect excellence in everything we do at Precision Parts.



Precision Parts

4411 S.W. 19th Street
 Oklahoma City, Oklahoma 73108-1771
 (405) 681-2592 • FAX (405) 681-2596
 1-800-654-3846 • www.pprok.com

Copyright © 2001, Precision Parts and Remanufacturing Company, Inc.



Precision Parts



**There is more to
 Precision Parts
 than meets the eye...**



Bob Brooks, President;
 Dan Brooks, Vice President, Managing Director;
 Mary Brooks, Secretary-Treasurer;
 Lynda Brooks, Administrative Manager;
 Mark Brooks, Facilities Manager



Precision Parts is America's highest quality source for remanufactured alternators and starters. This is a direct result of our continuous investment in the highest quality test equipment and an ongoing commitment to process control and improvement.

As a family owned business, we understand that our fundamental objective is to do what we promise. That promise is to provide our customers with the best quality product available, in the most timely manner possible, at the best value. In a word, total customer satisfaction.

Dan Brooks
 Dan Brooks
 Managing Director
 Precision Parts

**...It's what's
 inside
 that
 counts.**



We take a systematic approach to remanufacturing and problem solving.

1

Core Check-In

When cores are received they are given a unique bar coded identity that allows us to track and control every step through remanufacture.



4

In-house Zinc-Chromate Plating

Our new plating line allows us to save valuable time shortening throughput time from 4 days to 4 hours.

7

Unit Testing

We use the best computerized test equipment available to assure the unit performs in exactly the same way it did when it was new.



2

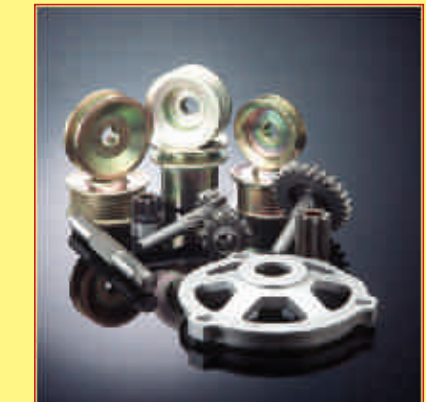
Teardown & Cleaning



5

Component Manufacturing

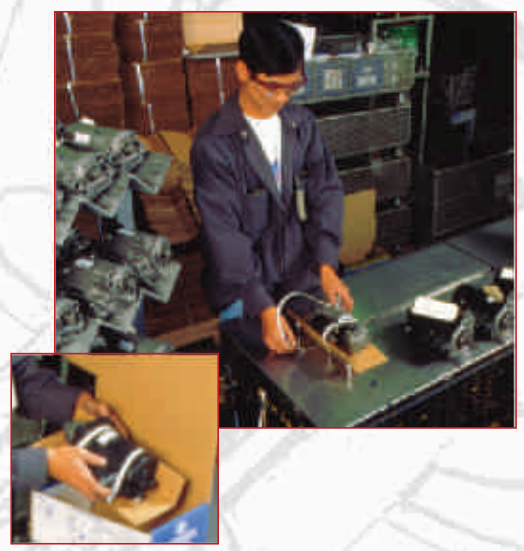
One of the things that sets PPR apart from its competition is the ability to reverse engineer components and then manufacture them. This allows us to ship parts that are not available from our competitors.



8

Packaging

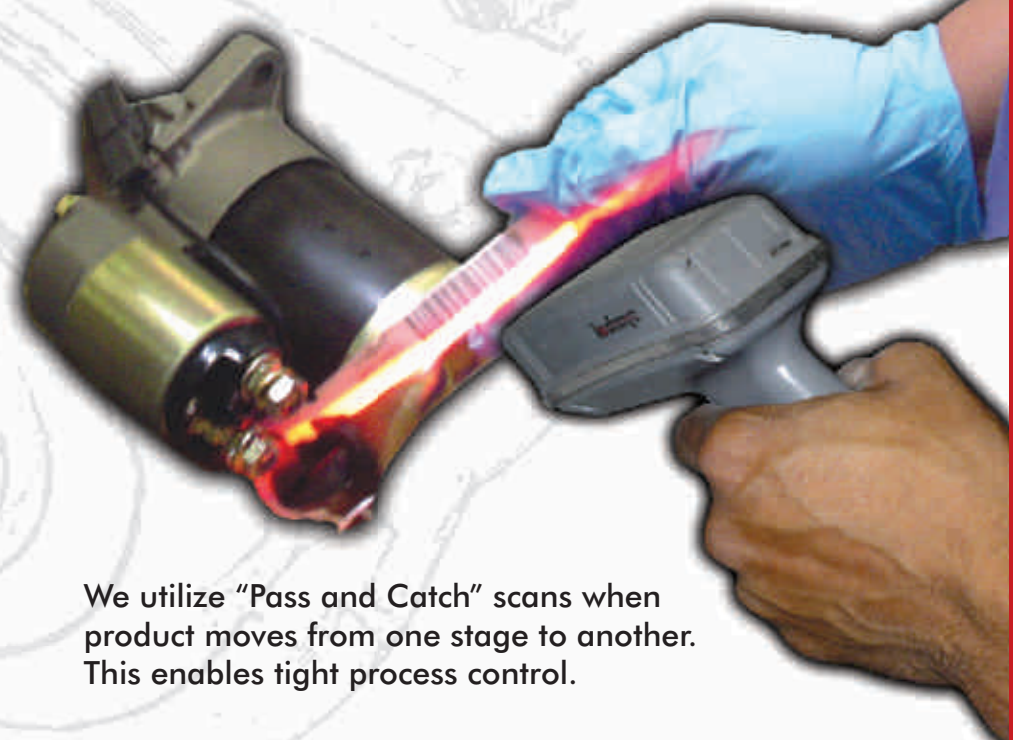
Units are secured in the box to prevent damage.



6

Reassembly

Flexible Assembly cells and exacting production schedules allow us control of our work flow to meet our customers changing needs.



We utilize "Pass and Catch" scans when product moves from one stage to another. This enables tight process control.

3

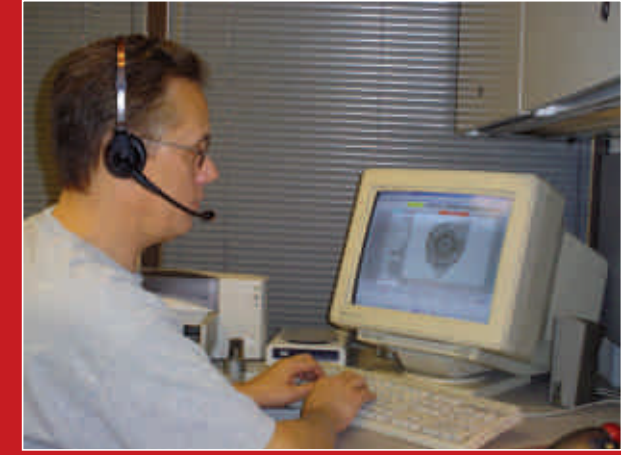
Component Testing

We utilize state-of-the-art computerized component testing to assure the quality of our parts.

Complex Problems Require Complex Solutions

The more complicated the auto electrical systems become the greater the need for high tech solutions and quality technical support.

To meet this demand Precision Parts has installed state-of-the-art endurance test equipment and diagnostic tools. This equipment gives us the unique ability to drive a unit to failure by fluctuating temperature and load over a long time period. The failed unit yields a wealth of information useful for improving the products we supply.



Don't do the job twice. If you run into problems call our Technical Support Line and put our 30 years of experience to work for you.



Technical Support
1-800-654-3846
www.pprok.com



Endurance Testers with Environmental Chambers



State-of-the-art Reverse Engineering Lab

We Offer:

- A very real commitment to continuous improvement
- Most complete testing and engineering facilities
- Highest order fill rate in the industry
- Fast order turn-around
- Fast credit for return of Cores and Warranties
- Most complete catalog
- A product that is truly different than your competitors'



Precision Parts



You can expect excellence in everything we do at Precision Parts.

Our ISO 9001 based quality system has enhanced our ability to please our customers. Because of our effort you can expect consistency, reliability, value and excellent customer service. Every aspect of our order fulfillment process is controlled, documented and verified through our quality management system. We inspect and test 100% of our products from receipt of raw material throughout production and final testing.

