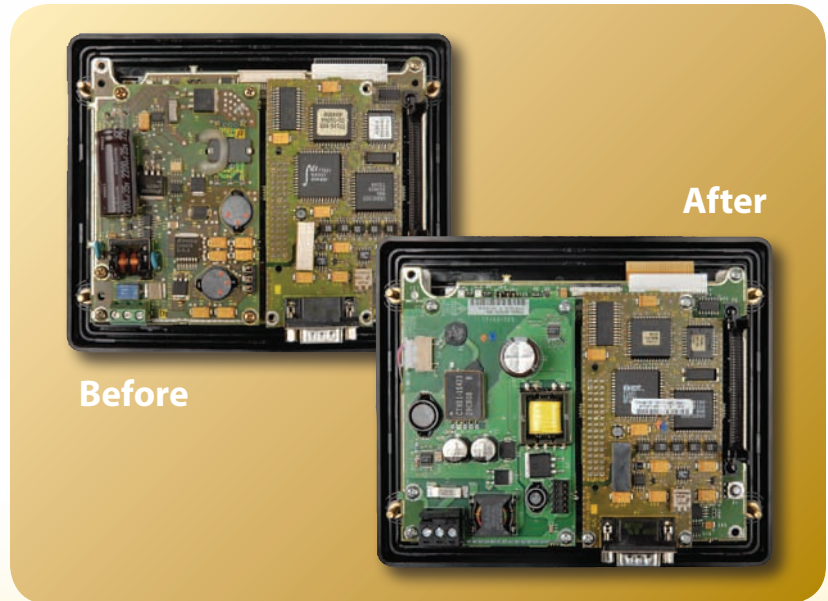
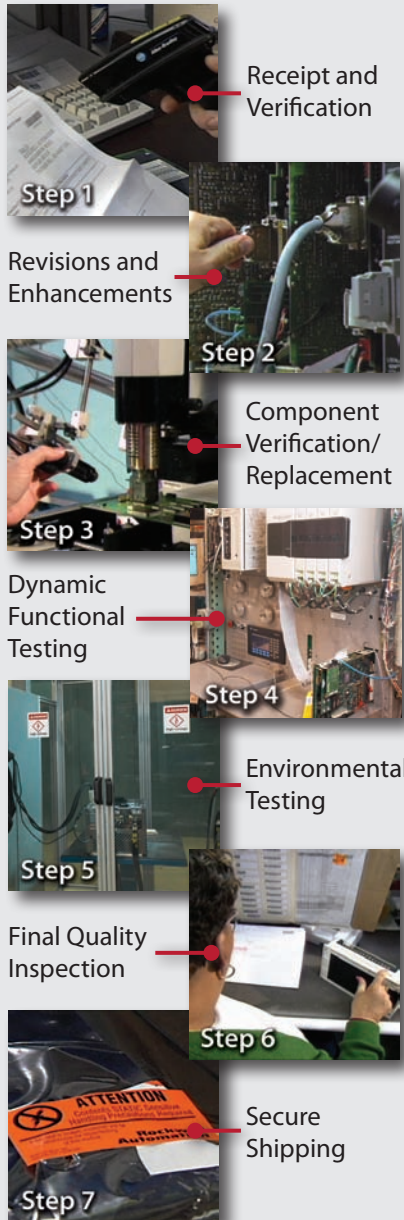


# Why Just Repair When You Can Remanufacture?

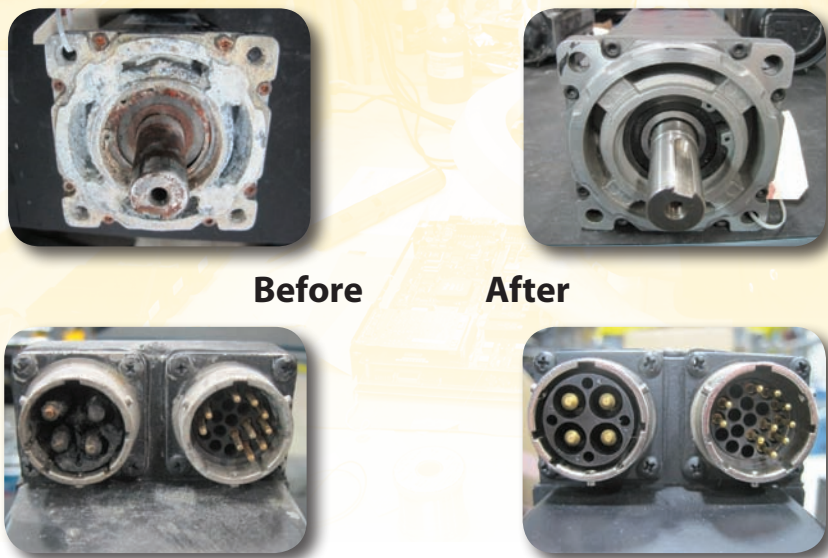


Understanding the Remanufacturing Process

## The Rockwell Automation Seven Step Remanufacturing Process

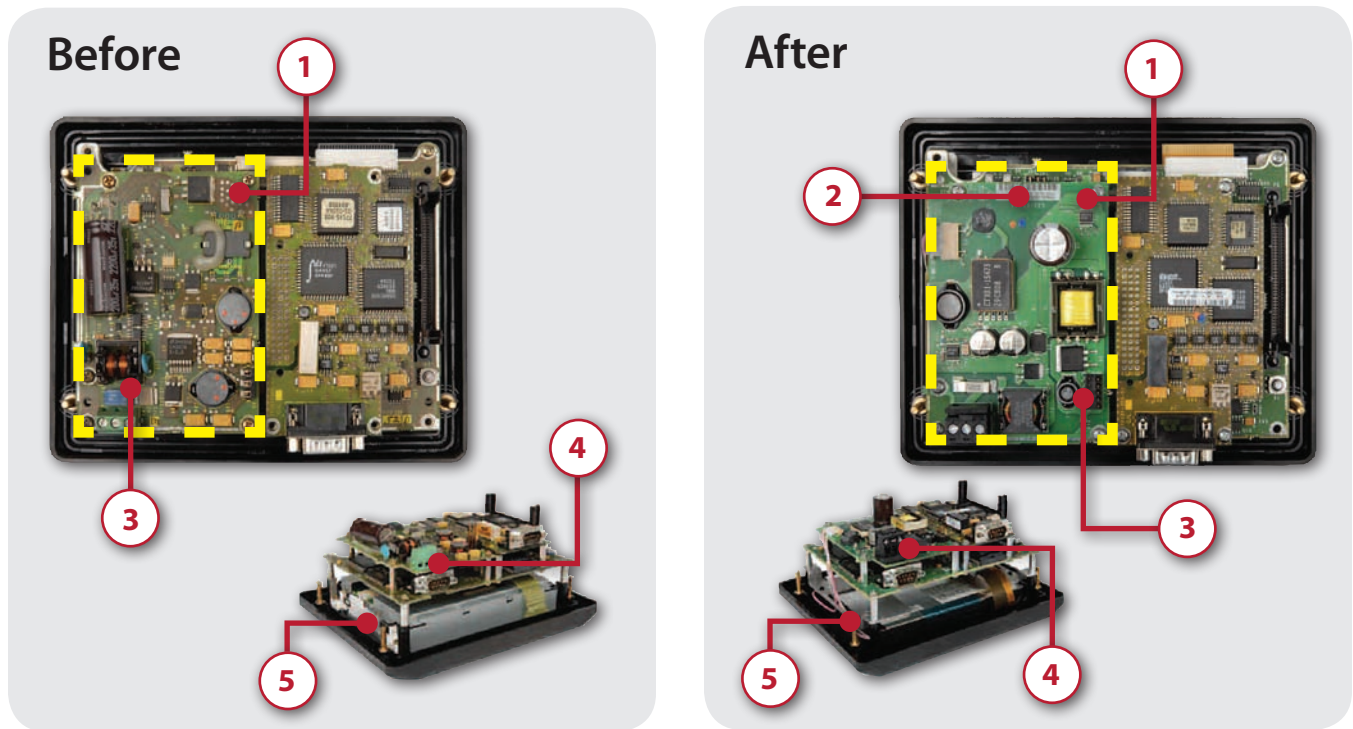


The Rockwell Automation Seven Step Remanufacturing Process restores your Allen-Bradley® equipment to its original operating condition, extending equipment life and allowing it to function in “like new” or better condition. Rockwell Automation is the only company that can provide this service.



LISTEN.  
THINK.  
SOLVE.

## PanelView™ 600T DC Power Supply Module



### Remanufacturing Component Revision Summary

Component	Revision	Description
1. Printed Circuit Board	Design Enhancement	Module has been redesigned to support newer technology PanelView 600T units, Series B
2. Solder	Environmental Improvement	Lead Free Solder ROHS Design
3. Components	Reliability Improvement	Reduced number of components and more robust design requiring less hot melt supports.
4. Power Connection	More efficient connectivity	Changed input connector to a quick disconnect power connector
5. LCD Power Inverter	Improved performance	LCD inverter integrated into power supply which allows newer technology LCD to replace bulky, obsolete display.

#### What you need to remember:

- Only genuine Allen-Bradley replacement parts are used, ensuring original design performance. Substituting parts can void manufacturer's warranty and UL listings.
- Only Allen-Bradley can provide current upgrades. Design information is not available on basic level schematics.
- Upgrades/revisions are provided at no extra cost when remanufactured.
- Over 60 percent of all Allen-Bradley PC boards have been upgraded over the years.

For more information on Rockwell Automation Remanufacturing Services and the Seven Step Process, visit: [www.rockwellautomation.com/services/repair/](http://www.rockwellautomation.com/services/repair/) or reference GMSR10-PP001 in Literature Library

Allen-Bradley and PanelView are trademarks of Rockwell Automation, Inc.