

FLEXIBLE SOFTWARE SOLUTIONS FOR THE AFTERMARKET DISTRIBUTION INDUSTRY



Profit by Intention efficiently for the creation of the fine to the customer.

Industry-rich Functionality

Increases Revenue & Profit Margin

Efficient Bar Code Capture of Parts and Labor

Fully interfaced with parts and core inventory

Scheduling and Work Order Release Triggers

Permanent REMAN History Maintained

Reduced Bottlenecks

Improved Resource Management

Unit Analysis

Inventory and Cost of Goods Sold Control

Historical Warranty Tracking **REMAN & Assembly OVERVIEW**

Remanufacturing requires numerous complex steps to be coordinated efficiently for the creation of the final product placed into stock, or billed to the customer.

The remanufacturing process involves the dis-assembly of products with the parts then being cleaned, reused, replaced or repaired then reassembled resulting in a finished goods assembly returned to like-new condition.















Unit Rebuild

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or

Work Order

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Assembly

The AutoPower REMAN and Assembly integrated solutions are designed to manage the remanufacturing processes across your business with:

- · Workflow Management
- Parts and Core Management
- · Inventory Availability and Projected Needs
- Kitting & Assembly Management
- Advance Bill of Materials
- Unit Build Sheets (BOM)
- Finished Goods Serialized Inventory
- · Sales Visibility
- Margin Tracking

The applications encompass, but are not limited to, the most common Units/Assemblies: Engines, Transmissions, Axle Carriers, Pumps, Differentials, and PTOs.

Units/Assemblies can be rebuilt for stock as serialized items or from a specific customer core. Both build methods maintain a complete assembly record of related core cost, parts and labor from teardown to finish goods.