

Can you teach an old aerial new tricks?

We think so. Our expert technicians will help you get the most out of your existing Aerial.

Your overhaul includes:

- Complete disassembly and degreasing
- Replacement of hydraulic hoses, electrical cables, wear pads, PTO and the hydraulic pump
- Rebuild of all hydraulic cylinders
- Inspection of pins and bushing, and, if necessary, replacement
- Inspection and resealing of boom controls
- Disassembly of main outrigger cylinders, with installation of new seals, bearings, O-rings and wipers
- Finishing and repainting of all painted areas on the aerial
- Sandblasting, metal finishing and painting of aerial mainframe and base section
- Final third-party, UL inspection and certification

REGIONAL SERVICE FACILITIES:

AERIAL REMOUNT

Talk to your Pierce representative about refurbishment, repairs, modifications, retrofits and overhauls. Look no further than the name you trust.

Look to Pierce Regional Service Facilities.



www.piercemfg.com



PERFORM. LIKE NO OTHER.™

Pierce Manufacturing Inc., An Oshkosh Truck Corporation Company
P.O. Box 2017, Appleton WI 54912-2017 USA

© Pierce Manufacturing Inc., © Registered trademark of Pierce Manufacturing Inc., Appleton, WI, USA
Printed in U.S.A.

Remount your existing Aerial and take its performance to a new level.

Your Aerial device is still a solid piece of equipment, why replace it?

Good question. And the good news is that you can keep your Aerial in service longer—and save money—by remounting it on a new, state-of-the-art chassis from Pierce.

You can upgrade to a new Pierce® Velocity™, Impel™, Arrow XT™ or Quantum® custom chassis, along with an all new body. All at a fraction of the cost of replacing your entire rig. The result? Years of additional performance.



Before

Get the most performance: pound for pound, and dollar for dollar.

Our Regional Service Facilities will fix you up with the latest technologies – so you can work more safely and efficiently than ever before.

For example, you could get:

- TAK-4® independent front suspension for improved ride, handling and braking
- An aluminum body for reduced corrosion
- Roll-up or box-pan compartment doors for extended equipment life
- Low-sides or high-sides body design for increased storage

Other options include an NFPA ladder storage complement and slide-out front stabilizers with safety interlock for tilting cab.

Remount, rebody and overhaul services are available for 75' and 95' Aerials

For more information, contact your Pierce representative or call 920.832.3231.

www.piercemfg.com



After