



Rebuild and Refurbishment

Minimize lost down time

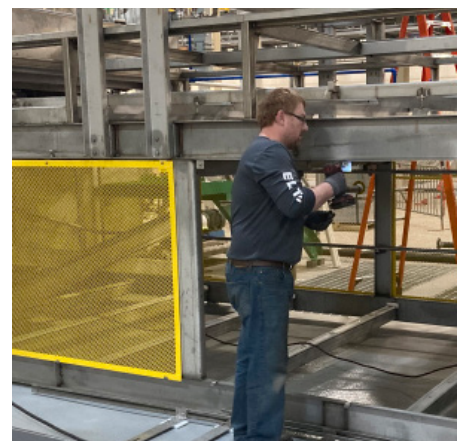
Armor Aftermarket offers rebuild and modernization services for all Armor products including Armor Contract Manufacturing, **Cincinnati Industrial Machinery**, Armor Mobile Systems, Precision Quincy Industries, and Processall. Rebuilding allows you to replace problematic parts and assemblies without costly replacement of the entire equipment, minimizing lost production time.

Rebuild & Refurbishment Advantages

- Reduces down time and maintenance costs by eliminating constant repairs that interrupt production
- Rebuilding portions of your equipment is less expensive than the purchase of an entire replacement machine with minimal impact to your production schedule
- Reduce cost of ownership by incorporating energy saving modernizations

Why Armor Aftermarket?

- Our Aftermarket engineers can assess your equipment with a comprehensive field audit to identify areas requiring repair, replacement, or adjustment. A detailed estimate can be provided that outlines what is required to restore your equipment to factory performance and specification.
- Our team is factory trained and fully familiar with all aspects of assembly, repair, and maintenance of your equipment. Our team is completely cross functional and will provide all the required skill sets to do the job professionally.
- All work and components conform to the latest OEM specifications to ensure sure fit and optimum performance.
- After our team rebuilds and restores your equipment, we provide a comprehensive Planned Maintenance Contract to ensure consistent peak performance.
- Our Parts and Service Department has you covered for years to come with OEM replacement parts and Planned Maintenance Agreements.



Contact us today

4600 N. Mason-Montgomery Road | Mason, OH 45040 | 513.923.5797 | partsandservice@Aftermarket.com

Armor Contract Manufacturing | Cincinnati Industrial Machinery | Armor Mobile Systems | Precision Quincy Industries | Processall

www.ArmorAftermarket.com

