

AUTOMOTIVE SOLUTIONS



Responsive, Innovative Solutions For The Automotive Industry

Atlas Machine & Supply, Inc. excels in providing both **in-shop** and **on-site** repair services tailored specifically for the automotive industry. From components like **sheaves**, **bolster plates**, and **die cushions** to more complex parts such as **master crankshafts** and **transfer press crowns**, Atlas Machine offers a comprehensive solution for businesses in need of reliable and efficient maintenance. Whether you require align boring press frames or refurbishing clutch plates on-site or in-shop, our state-of-the-art equipment and skilled technicians guarantee high-quality outcomes, minimizing downtime and maximizing productivity.

What truly sets Atlas Machine apart is our commitment to customized repair solutions. Understanding that each client has unique machinery and specific requirements, we tailor our services to meet these needs precisely. **By offering both in-shop and on-site repairs, we provide flexibility and convenience, making us the one-stop shop for all your automotive component repair needs.** Trust Atlas Machine to deliver exceptional service and quality, making us the partner you need for long-term success in the automotive manufacturing industry. Contact us today for a quote!



24 HOURS PER DAY **7** DAYS PER WEEK **365** DAYS PER YEAR

Atlas understands that machines do not break down according to your schedule. That's why we are available 24/7/365. We're here when you need us most.

📞 1.855.GO.ATLAS (462-8527) 🌐 WWW.ATLASMACHINE.COM

✉️ INFO@ATLASMACHINE.COM 📍 7000 Global Drive, Louisville, KY 40258

AUTOMOTIVE INDUSTRY SERVICES

- ⚙️ Repair and Modification of equipment to extend service life
- ⚙️ Repair/Make New/Reverse Engineer OEM components
- 🔥 Thermal Spray Coatings
- 🔧 Weld Overlays/Hardfacing/Finish Machining/Grinding
- 📐 Metrology and Alignment

EXPERTS IN MANUFACTURING AND REFURBISHING:

- ➡️ Stamping & Forging Presses
- ➡️ Jackshafts
- ➡️ Crankshafts
- ➡️ Eccentric Shafts
- ➡️ Press Platens