



renowned for heavy-duty strength and go-to reliability. Every engine we produce is designed, proven and assembled with Kawasaki Production System efficiency, constant innovation, and a level of pride that no facility anywhere can match. Across America and around the world, industry-leading Kawasaki engines are legendary performers. The legend starts here.



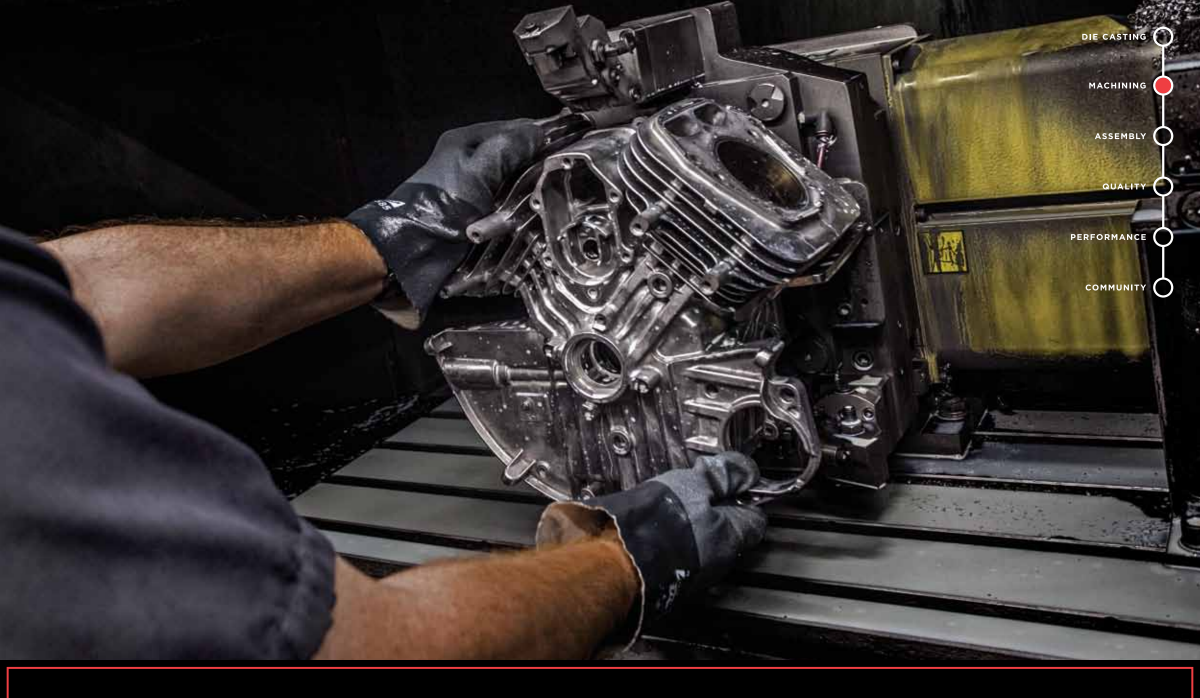


le CASTING: BEGINNING WITH THE BEST. Hot feed robotics pour molten aluminum into banks of massive die casting machines. Six-axis robots remove, cool, transport and deliver rock-solid covers, cylinder heads, and crankcases complete with cast-in iron liners that provide automotive-level durability. Making these core parts is a tough, complex interaction of technology, metallurgy, man and machine—but it's the surest way to lock world-class performance into every part.









ACHINING: FROM PARTS TO POWERHOUSE. Managed by skilled team members using the Kawasaki Production System, advanced U-shaped machining lines drill, tap, mill and hone aluminum covers, crankcases and cylinder heads into final form. A fully automated robotic line produces perfect heavyweight crankcases. Computer-controlled machines cut, drill, tap, harden, grind and balance iron and steel crankshafts, camshafts and flywheels. At the end of each line emerges the strongest heavy duty, high precision component of its kind.









SSEMBLY: HAND-BUILT PERFECTION. The Kawasaki Production System helps us build exactly what customers want. Ingenious "poka yoke" bins provide correct per-model parts automatically. Multi-drivers tighten nuts by the batch, keeping torque constant. An "andon" call system brings immediate support to any station. Each assembler is also an inspector, approving, correcting or rejecting at every stage. After the ISO 9001 quality-certified build, every engine is run up and fine-tuned to individual OEM specs. Step by critical step, each engine is essentially hand-built by the most capable hands in the business.









UALITY & INNOVATION: EMPOWERING POTENTIAL. Quality Control verifies built-in performance with advanced tools and ISO standardization. Quality Assurance ensures complete customer satisfaction. Research And Development designs, tests and proves new models, satisfying the world's demand for hard-working engines that keep getting better. The relentless drive for product excellence, innovation and improvement is one more way that Kawasaki engines—and customers—stay ahead of the pack.









ottom Line: Unquestioned Capability World Wide. Kawasaki engines are the overwhelming choice of U.S. lawn care professionals. They power leading zero-turn mowers, lawn tractors and utility vehicles worldwide. They are the first to offer SAE Certified Horsepower for real world muscle. Their legendary durability increases user productivity and equipment ROI. The lean Kawasaki Production System helps make premium power cost-effective for countless applications. Everywhere work gets done, Kawasaki is admired and demanded as the best original and replacement engine. We build them all right here.









OLID VALUES REACH BEYOND THE WORKPLACE. Maryville is not just our workplace, it's the heart of who we are. So in addition to providing hundreds of jobs, we support dozens of local, regional and national organizations and activities that benefit everyone. We promote constant employee improvement through in-house and online education. We've achieved ISO 14001 environmental certification, and have robust reuse, recycle and treatment programs to help protect the environment. Like all Kawasaki industries, our mission is "Working as one for the good of the planet".





