



Help Your Customers Make the Right Decision...



3 Year/100,000 Mile Nationwide Transferable Warranty

Full warranty and core policy disclosure available on our website or upon request.

800-827-7455 www.jasperengines.com

Experience a Whole New Level of Transmission Quality and Reliability



Extensive research and development is performed before bringing a transmission family to market. When parts are unavailable, or need upgrading, our engineers reverse engineer these parts to meet, or exceed, OE specifications. JASPER® ensures all processes, parts and specifications will provide you with quality, value and reliable performance.

Every JASPER Transmission is completely disassembled, thoroughly cleaned, and inspected. Wear parts are replaced with new or qualified parts. The case, pump, converter and valve body are all remanufactured to exact dimensional tolerances. CNC machinery is used, where applicable, to provide exact part specifications and the best possible surface finishes.





IASPER Transmissions are remanufactured in cellular environments known as PODs. These teams specialize in a specific transmission or a family of transmissions. This approach allows for cross training and has improved the quality and efficiency of our operations to hold the line on costs and increase the availability of our transmissions for you and your customers.

Throughout the remanufacturing process, tests are performed to ensure parts and assemblies meet proper specifications. Tests include: valve body testing, solenoid testing and hydraulic circuit testing. Our Associates are personally accountable in providing the highest quality.





Torque Converters are dynamically balanced to eliminate vibration which can ultimately lead to transmission damage. Finally, every remanufactured JASPER automatic transmission is 100% dynamometer tested under load to ensure proper gear ratios, line pressure, cooler pressure and flow.

Specifications subject to change without notice.

Follow us on social media 🚺 📑 🍏









