OVERVIEW

AxleTech offers electronics remanufacturing services within a wide array of product categories. This service includes full cleaning, tri-temperature testing, diagnosing failure modes, discrete component repair, and packaging. Over the last several years, electronics have been migrating into more traditional mechanically-oriented sensors and actuators. The AxleTech team has extensive experience in mechanical and electronic components and understands the particulars of each technology, including the integration, interference, interdependencies, and critical characteristics of the entire systems.

ELECTRONICS

- Anti-lock braking system modules
- Electronic power assist steering modules
- Transmission control modules
- Instrument clusters
- Electronic turbo actuators
- Engine control modules
- Vehicle body control modules (door, MUX, seat control, antitheft, telematics, etc.)
- Hybrid electronic systems (invertors, power supply modules, control modules, etc.)

MECHATRONICS

- Electronic EGR valves
- Electronic EGR SRA
- Electronic throttle valves
- Mass air controllers
- Electronic steering/ complete unit/ electronic and mechanical
- Electronic braking systems

Our certified sustainable manufacturing process conserves energy and natural resources.

Every part we receive is remanufactured and tested to OEM quality standards.

Our testing processes save you money by reducing vehicle downtime and inventory levels.

Over 40 years of remanufacturing experience for the most demanding applications worldwide.

AXLETECH.COM
REMANUFACTURING PROCESS

1. Receive Core
2. Light Clean
3. Clean
4. Scan Barcode
5. Disassemble Core
6. Review Initial Test Data
7. Replace Standard Components
8. Assemble