WELLER

100% Associate Owned

ELECTRONICS

Quality Remanufactured Electronics by WELLER for the Following Applications

Cummins® CELECT • Cummins CELECT + • Allison® WTEC II • Allison WTEC III • Eaton Fuller AutoShift GEN 1, 2 & 3 • Eaton Fuller UltraShift PLUS • Eaton Lightning













CONTROLS

Quality Remanufactured Controls by WELLER for the Following Applications

Allison WTEC II • Allison WTEC III • UltraShift PLUS • Eaton Fuller AutoShift GEN 1, 2 & 3 • ZF® AS-Tronic • PACCAR TX-12













MECHATRONICS

Quality Remanufactured Mechatronics by WELLER for the Following Applications

Eaton Fuller AutoShift GEN 1, 2, 3, & UltraShift PLUS • Volvo I-Shift (Volvo Truck Compatible Part) • Mack® mDRIVE • ZF AS-Tronic • Meritor FreedomLine • Detroit Diesel® DT12 • Eaton Cummins Endurant • PACCAR TX-12













INDUSTRY SPECIALISTS

- Remanufactured in the United States!
- Made with American parts! Weller partners with local specialized automotive suppliers.
- Strategic partnerships with United States based electronic component brokers, no chip shortages!
- Skilled technicians performing rework to IPC Class 3 standards. Matching OEM requirements.
- Vehicle specific programming offered at time of sale, for a plug and play installation.









Max Uptime In Your Drivetrain When You Partner with Weller Truck Parts.

We are dedicated to providing best-in-class quality with unmatched value and rapid delivery. Our focus is to keep our customers and America moving.

View Our Complete Drivetrain Offerings at wellertruck.com



CASES



AND TRANSFER



TRANSMISSIONS AUTOMATED MANUAL **TRANSMISSIONS**



AUTOMATIC **TRANSMISSIONS**



DIFFERENTIALS



DRIVESHAFTS & END YOKES



STEERING GEAR **BOXES AND** PUMPS



FLECTRONICS & MECHATRONICS



Experience The Weller Way





View the Weller Distribution Network





Search Our Vast Inventory and Order Online





Learn with our **Tech Support** and Videos







Download our Mobile App





When You Partner with Weller, You Partner with the Best!

