

ALTERNATORS

POWER ON.

OEM EQUIVALENT

As an OEM parts supplier, we ensure that all parts and components are tested against OEM specifications to equal, or exceed them.

FULL COVERAGE

Be confident we have you covered with our extensive range of all makes and models. We remain the leader of first to market products all developed with our innovative technologies and high endurance components.

PREMIUM TRANSPO ELECTRONICS

Transpo is the leader in high quality electronics, voltage regulators and rectifiers.

PREMIUM COMPONENTS

High quality, long life WBD bearings and premium brushes are used on all WAI products for long lasting performance.

COMPREHENSIVELY TESTED

Each unit is independently tested and verified against WAI's comprehensive test protocols to guarantee the best possible performance. A printed copy of the test results is included with each unit so you know exactly what to expect from our parts right from the first time they power on.









ALTERNATORS

MAXIMUM ENERGY.

VOLTAGE REGULATOR PROTECTION FEATURES

Load dump protected against transient voltage spikes avoiding potential battery damage. Low saturation voltage results in lower heat dissipation.

Fully compliant in communication with ECU.

HIGH OUTPUT RECTIFIER ASSEMBLY

Designed with higher power open junction press fit super cool diodes.

Welded connections.

OE BEARINGS

Triple lip full contact polyacrylic seal to ensure proper and continuous lubrication.

BRUSHES

Automotive grade brushes.

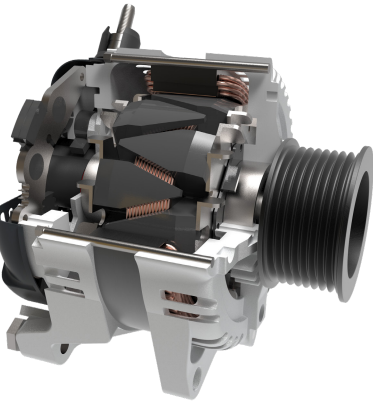
OE CLUTCH PULLEY

True OEM multi needle bearing design to deliver proper torque, extending life cycle.

ROTOR & STATOR

Designed with insulated windings to deliver the required output to vehicle demand at low RPM resulting in lower generated heat.





United States

3300 Corporate Way Miramar FL 33025 Phone: 1800 877 3340

Canada

535 Millway Avenue Unit 1 Vaughan Ontario, L4K 3V4 Phone: 1800 387 2807

Mexico

Cirujanos #4, Cd. Satélite Naucalpan de Juárez, Estado de México C.P. 53100 Phone: +52 56 3370 9718 or +52 55 1384 9976

