



Founded in 2001, we specialize in the manufacturing of wire harnesses for the automotive industry. All of our harnesses are designed and manufactured in the USA. Many of our harnesses are designed to integrate with the OEM wiring system of the host vehicle.

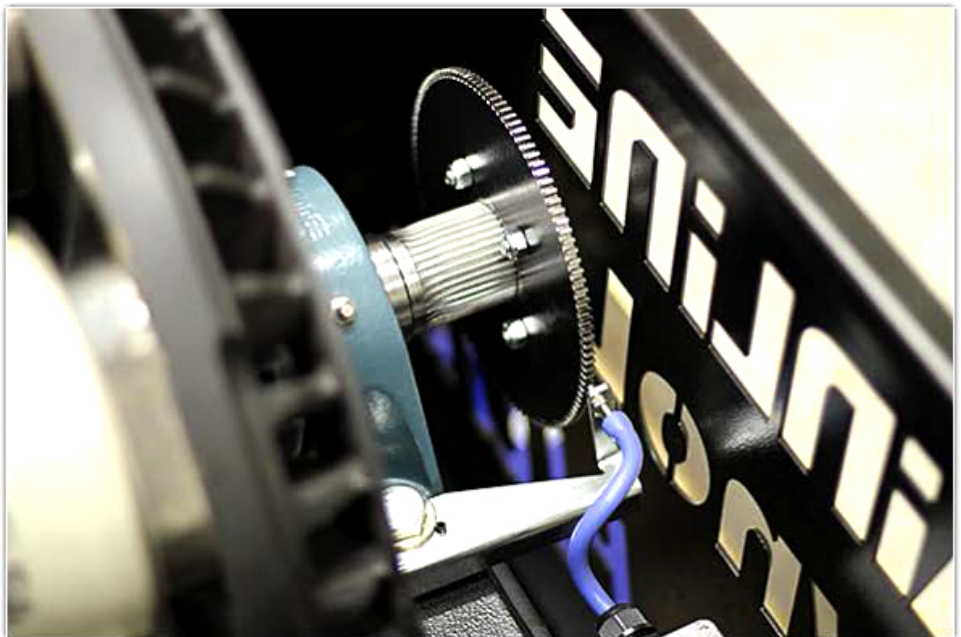
Some of the automotive industry segments we serve:

- Alternative fuels
- Fleet vehicle conversions
- Off-road
- Performance engine management
- Racing
- Scientific research and development
- Upfitter device integration

We have the design and manufacturing capabilities to supply prototypes and volume production harnesses with short lead times. Utilizing OEM proven urethane compounds, we use proprietary potting techniques for long-term harness durability in harsh automotive under hood conditions.

Manufacturing and testing equipment assets that we utilize in-house:

- Alphatron automated mil-spec pull testing machine
- Cirris Systems CH2 hipot high voltage testing unit
- Cirris Systems CR 13,824 point aircraft cable testing array
- Komax Gamma 333 PC wire leadmaker center
- Komax Kappa 310 wire processing center
- Hakko soldering and extraction machinery
- Mainline DynoLog Pro Hub 3000 dyno
- Nordson See-Flo 690 solid rod displacement potting machinery
- Solidworks CAD software
- TE electric crimp presses
- 3D printing capabilities



Discover other performance engine parts on our website.