

Ignition Accessories

Custom Built Ignition Harnesses

Distribution of primary ignition energy to individual cylinder ignition transformers.



- Rigid conduit and stainless steel, teflon lined flex cable construction
- Typically bolts directly to engine
- Uses highest temperature range 16 gauge wire available
- Wires are mechanically protected in high wear areas
- Color coded wiring for ease of identification

Ignition Harness Recores

Replace individual components of primary harness which have become worn or failed.



- Primary Harness Recore: includes new connector, adapter nut and wire
- Primary Lead Recore: includes new connector, adapter nut, wire, and grommet
- Primary Lead: includes new stainless steel, teflon lined flex cable and primary lead recore

Secondary Shield Leads

Delivers high tension energy from ignition coil to the spark plug. Used in hazardous environments.



- CSA approved
- Stainless steel flex cable sheath
- High temperature wire
- Ceramic or teflon insulators, 1" or 2" flashover lengths
- Recore kit available

"Engine and Compressor Control Specialists"