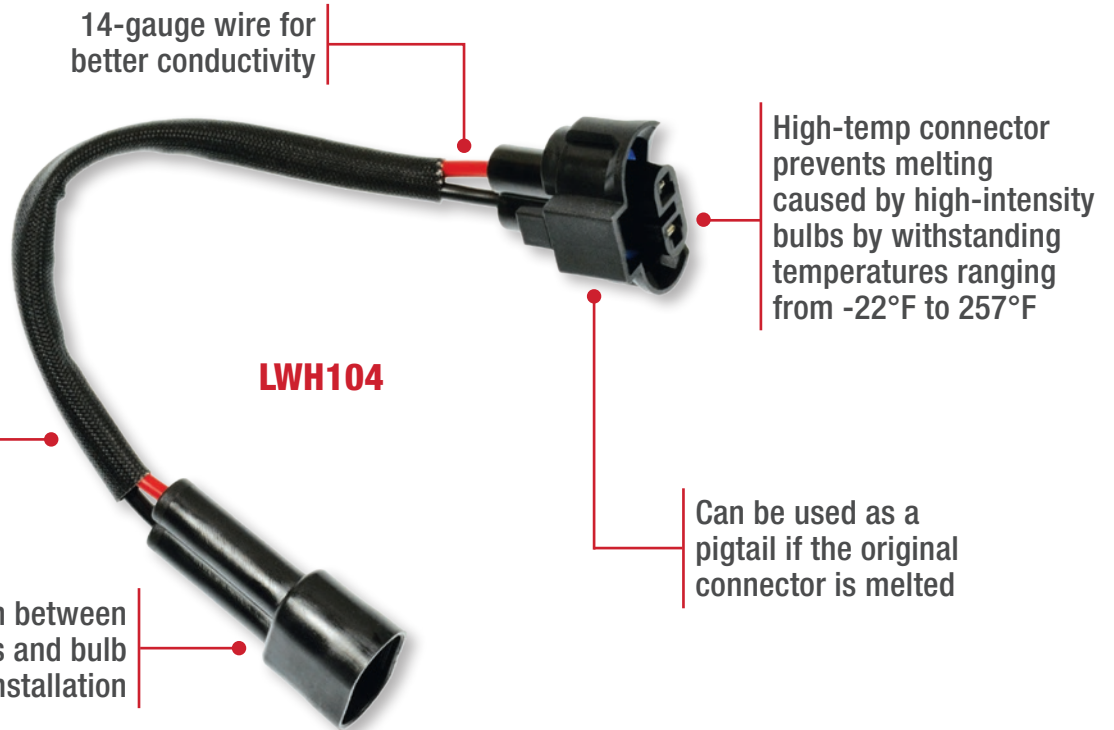




HIGH-TEMP CONNECTORS

Blue Streak® High-Temp Headlight Harnesses



14-gauge wire for better conductivity

High-temp connector prevents melting caused by high-intensity bulbs by withstanding temperatures ranging from -22°F to 257°F

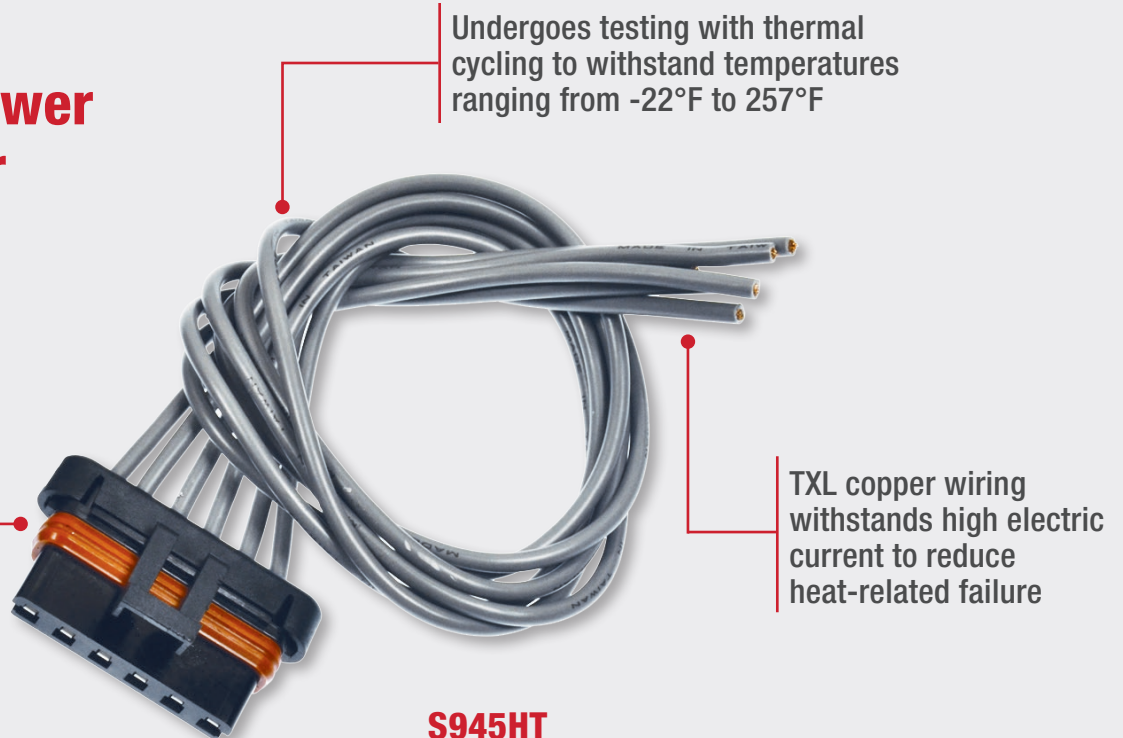
LWH104

Fiberglass wrapping prevents chafing

Can be used as a pigtail if the original connector is melted

“Plug & play” design between the factory harness and bulb for ease of installation

Blue Streak® High-Temp Blower Motor Resistor Connectors



Undergoes testing with thermal cycling to withstand temperatures ranging from -22°F to 257°F

High-temp connector withstands extreme temperatures to prevent melting

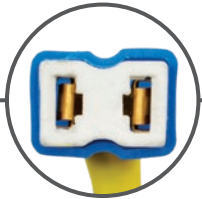
TXL copper wiring withstands high electric current to reduce heat-related failure

S945HT

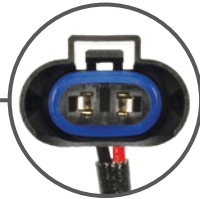


HIGH-TEMP CONNECTORS

High-Temp Headlight Harnesses



LWH100
H7



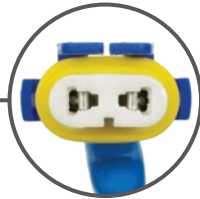
LWH104
H11



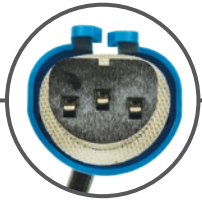
LWH105
H7



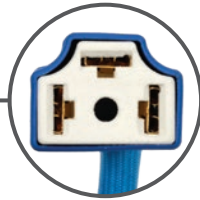
LWH106
9005



LWH107
9006



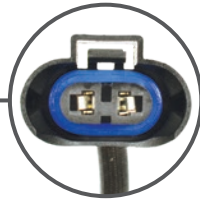
LWH108
H79004



LWH109
H4



LWH110
H1 & H3



LWH112
H9



LWH113
H13

■ Part Number ■ Bulb Number

High-Temp Blower Motor Resistor Connectors



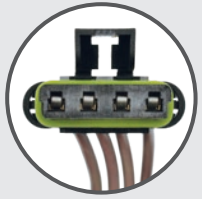
S630HT
FORD



S916H
GM



S945HT
GM



S1352HT
GM / FORD



S1353HT
MULTIPLE MAKES



S1519HT
MULTIPLE MAKES



S1619HT
GM / FORD



S1702HT
MULTIPLE MAKES



S3066HT
CHRYSLER



For a complete repair, reach for a Blue Streak® Blower Motor Resistor Kit (Includes a new resistor and matching high-temp connector)