THINK TECHSMART, FIRST

TechSmart® High-Temp Headlight Harnesses

The Problem: The heat generated by modern OE automotive light bulbs can melt the bulb's connectors.

Our Response: To prevent melting, TechSmart's Headlight Wiring Harnesses have high-temp connectors that can withstand extreme heat. The harnesses also have 14-gauge wire for better conductivity and a "plug & play" feature that lets you plug the harness right between the factory harness and new bulb. You can even use the harness as a pigtail if the original connector is melted. TechSmart's line of headlight harnesses covers the following high-temp bulbs: H1, H3, H4, H7, H9, H11, H13, 9004, 9005, 9006, 9006XS, and 9007.



Melted Original-style Unit



| Part # | F90001 | F90006 | F90007 | F90008 | F90009 | F90010 | F90011 | F90012 | F90014 | F90015 |
|--------|--------|--------|--------|--------|--------|----------------|--------------|------------|--------|--------|
| Bulb # | H7 | H11 | H7 | 9005 | 9006 | 9004 & 9007 | 9003 & H4 | H1 & H3 | Н9 | H13 |
| | DØ | | D d | (m) | (P,q) | | | | | |



