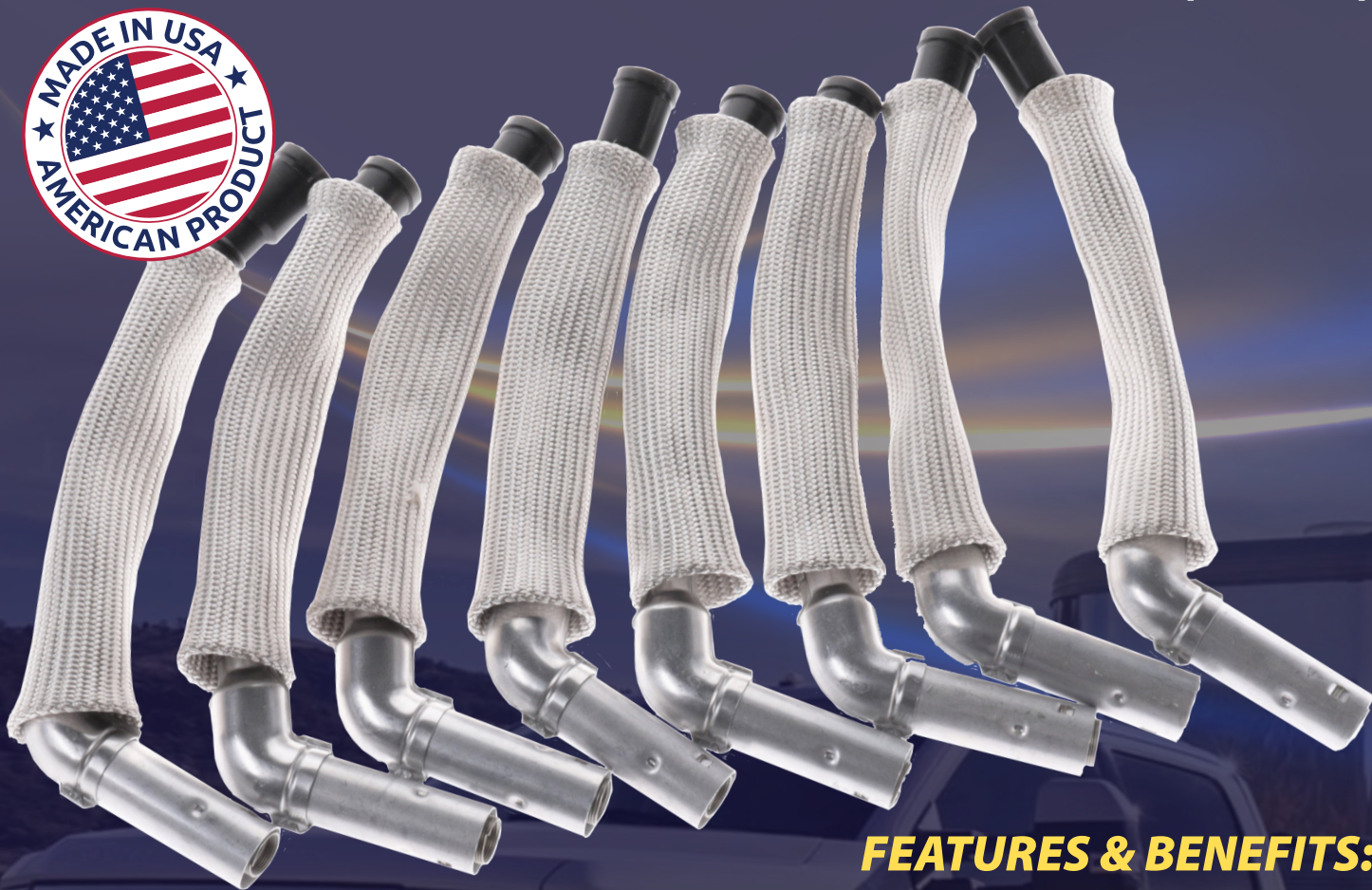




FORD 7.3 GODZILLA

PERFORMANCE IGNITION WIRES

Built for the Ford 7.3L V8 Gas Platform (2020+)



FEATURES & BENEFITS:

- **Upgraded Aluminum Heat Shields & Silicone Wire** protect against prolonged under-hood temperatures
- **Fiberglass Insulator Socks & Boot Protectors** rated to 1,200°F for extreme heat protection
- **OE Problem Solver** eliminates common factory heat failures for improved reliability
- **Extended Service Life** delivers long-term performance in demanding environments

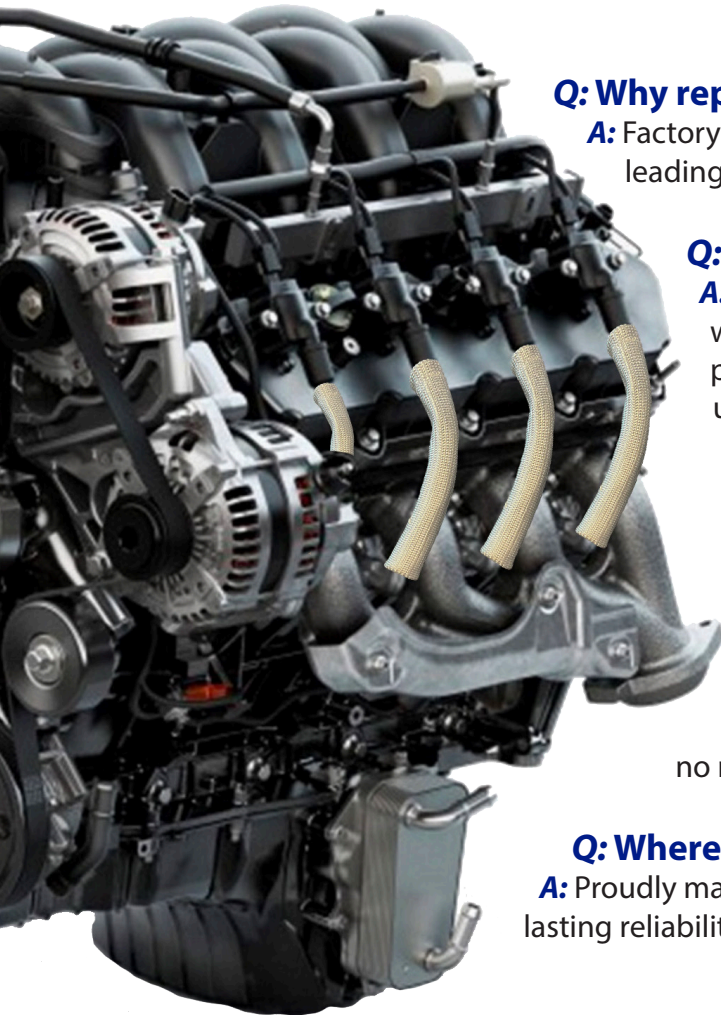


WALKER PRODUCTS, INC. • 525 WEST CONGRESS STREET • PACIFIC, MO 63069 • www.walkerproducts.com
U.S. Corporate Office: 636-257-2400 • Fax: 636-257-6211 • Customer Service: 636-257-1700 • Technical Support: 844-252-0114
U.K. Sales Office and Distribution Center: +44-121-459-8006 • saleseurope@walkerproducts.com
Oficinas para Mexico: +52-72-2402-2167 • Soporte tecnico y servicio al cliente en Mexico: +52-72-2207-8957

© 2025 Walker Products, Inc. All rights reserved.

FAQs

Ford 7.3L Godzilla Performance Ignition Wires



Q: Why replace the OE ignition wires?

A: Factory wires are prone to heat damage in the 7.3L engine bay, leading to misfires, reduced performance, and premature failure.

Q: How does this design solve heat issues?

A: Upgraded aluminum heat shields, high-temp silicone wire, and fiberglass insulator socks protect against prolonged exposure to extreme under-hood heat — up to 1,200°F.

Q: Will these wires improve performance?

A: Yes — consistent spark delivery helps maintain peak horsepower, torque, and fuel efficiency under heavy load or towing conditions.

Q: Are these a direct replacement?

A: Yes — engineered for OE fitment, no modifications needed.

Q: Where are they made?

A: Proudly made in the USA with premium-grade materials for long-lasting reliability.

TECH INSIGHT

Built for the Heat — The Ford 7.3L “Godzilla” V8 produces intense under-hood temperatures, especially during towing or heavy-duty use. OE wires often fail when exposed to this prolonged heat. Walker’s upgraded design combats this with:

- Aluminum Heat Shields for superior thermal deflection
- High-Temp Silicone Wire for consistent electrical performance
- Fiberglass Insulator Socks & Boot Protectors rated to 1,200°F for maximum durability
- This combination delivers reliable spark energy, prevents heat-related breakdowns, and extends service life, even in the harshest conditions.

