

Heavy-Duty Jumper Cables

These heavy-duty jumper cables are designed for jump-starting vehicles with discharged batteries. The color-coded clamps prevent incorrect connections, and the flexible insulated copper wires ensure reliable performance.



ADDITIONAL IMAGES



Product Overview

Professional Grade Power Transfer

These heavy-duty booster cables are engineered for reliable performance in demanding automotive, marine, and industrial environments. Featuring 2-gauge, 20-foot flexible insulated copper wiring, they ensure efficient power transfer even in extreme weather conditions as low as -40°F. The set is designed with safety in mind, utilizing color-coded, high-grip clamps to prevent polarity errors and ensure secure connections on both top and side post batteries.

Technical Specifications

| | |
|-------------------------------|----------|
| Cable Gauge | 2GA |
| Length | 20 ft |
| Minimum Operating Temperature | -40 °F |
| Standards Compliance | SAE 1894 |

Design & Safety

Clamp Design

- Color-coded (Red/Black) for polarity identification
- Strong spring mechanism for secure gripping
- Serrated jaws for maximum contact
- Compatible with top and side post batteries

Applications

Suitable For

Compact Cars • SUVs • Full-size Vehicles • Vans • Trucks • Marine • Industrial