

2000A 16FT Heavy-Duty Booster Cables

These heavy-duty booster cables are designed to jump-start vehicles with discharged batteries. The 16-foot length and insulated clamps ensure secure and efficient power transfer.



ADDITIONAL IMAGES



Product Overview

Reliable Emergency Power Transfer

These heavy-duty 2000A booster cables are engineered for efficient and safe jump-starting of vehicles with discharged batteries. Featuring a generous 16-foot length, they provide flexible connectivity between vehicles in various roadside emergency scenarios. Constructed with durable PVC materials and solid copper teeth, these cables ensure stable current flow and secure connections for cars, trucks, and SUVs.

Technical Specifications

Rated Current

2000 A

Rated Current

Cable Length

16 ft

Material

Copper with PVC insulation

Color Coding

Red (Positive), Black (Negative)

Design & Safety

Key Features

- Super solid copper teeth for firm connections
- Reinforced clamp design
- Safe insulation with fixed sheath
- Color-coded for short-circuit prevention

Vehicle Compatibility

Cars • Trucks • SUVs