

300A 2.5M Heavy-Duty Car Booster Cables

These 300A, 2.5-meter car booster cables are designed for jump-starting vehicles with discharged batteries. The heavy-duty cables feature insulated clamps for safe and efficient power transfer in automotive emergencies.



ADDITIONAL IMAGES



Product Overview

Reliable Emergency Power

These heavy-duty 300A car booster cables are designed for efficient jump-starting of vehicles with discharged batteries. Constructed with durable copper-clad aluminum (CCA) and insulated PVC, they ensure reliable performance in various weather conditions. Each set includes one red and one black cable, providing a secure and convenient solution for automotive emergencies.

Technical Specifications

Rated Current

300 A

Rated Current

Cable Length	2.5 m
Wire Size	7.5 mm ²
Construction Materials	CCA, PVC

Logistics

Packaging Information

Metric	Value
Packing Type	PVC bag
Carton Size	37*32*36cm
Quantity per Carton	20 sets
Gross Weight	14 kg
Net Weight	13 kg

Usage Guide

Connection Procedure

- Connect Red clamp to rescued car positive battery terminal.
- Connect Red clamp to rescue vehicle positive battery terminal.
- Connect Black clamp to rescued car negative battery terminal.
- Connect Black clamp to rescue vehicle negative battery terminal.
- Start rescue vehicle engine, then start rescued car engine.