

SIMPLE, SAFE AND ULTRA SECURE

Whether it's your vehicle or you are being a good Samaritan, jump starting a battery is never a pleasant task. The most difficult and potentially dangerous part of the job is securely attaching the booster cable clamps to the battery posts.

Hopkins' patent pending Cinch-Lock™ Technology delivers unmatched clamping security.

- Cinch-Lock clamps provide 250% more clamping force, making a secure attachment both effortless and safe.
- To achieve a successful jump start, it's important to maximize the amps traveling through to the dead battery.
 Juice booster cables deliver up to 25% more amps than the competition.
- Juice booster cables include a full line of high quality cables, featuring Cinch-Lock clamps. Take advantage of an excellent opportunity to improve sales by moving customers up to a better performing product.



SCAN HERE
To Watch
Cinch-Lock™
Performance
In Action

SUPERIOR INNOVATION WITH JUICE PERFORMANCE



Patent-pending Cinch-Lock™ ratcheting mechanism locks clamp to the battery terminal



Premium coated grip for secure handling and protection from shock



Super-Duty Booster Cables

20 Feet / 4 Gauge





BC0860 BC0860PDQ

- 300% more power than 10 gauge cables
- Patent pending Cinch-Lock™ Technology for safer and easier jump starts



BC0825 NEWPACKAGING **Super-Duty Booster Cables** 12 Feet / 8 Gauge





BC0825

BC0825PDQ

- 55% more power than 10 gauge cables
- Patent pending Cinch-Lock™ Technology for safer and easier jump starts



BC0840 NEWPACKAGING **Super-Duty Booster Cables**

16 Feet / 6 Gauge





- BC0840 BC0840PDQ
- 150% more power than 10 gauge cables
- Patent pending Cinch-Lock™ Technology for safer and easier jump starts



BC0800 **Basic Booster Cables**

12 Feet / 10 Gauge





BC0800PDQ BC0800

• Standard cable clamps



Quick release button



Clamp provides 250% more clamping force

