TWIN CONDUCTOR BOOSTER CABLE FROM GROTE











BOOST SALES

MATERIAL: 100% FINE-STRANDED COPPER VOLTAGE: 60V OR LESS **OPERATING TEMPERATURE:** -40F (-40C)

SAE J1127[™] STANDARD

This SAE Standard covers low voltage battery cable intended for use at a nominal system voltage of 60 VDC (25 VAC) or less in surface vehicle electrical systems. The tests are intended to qualify cables for normal applications with limited exposure to fluids and physical abuse.

GROTE ALSO OFFERS A SELECTION OF CABLE CUTTER/STRIPPER TOOLS



84-9088: 9" HAND HELD CABLE CUTTER



83-6515: HEAVY DUTY CABLE SLITTER/STRIPPER TOOL



EZ-FIND SCAN FOR TECH SPECS. RELATED PRODUCTS AND MORE

BUILD YOUR OWN BOOSTER CABLES!

Grote's Twin Conductor Booster Cable products offer you the freedom to create custom booster cables or liftgate cables that fit your exact needs—offering reliability, cost savings, and performance you can count on.



FEATURES & BENEFITS

- Combine with heavy duty clamps for superior charging power
- Can be used with SB type connectors for plug in convenience
- Ideal for lift gate or tarp systems (dump truck / dump trailer)
- Insulation stays flexible in cold weather; bonded cable resists tangling
- 100% fine-stranded copper meets SAE J1127 specifications
- For Grote Booster Clamps refer to Page 144 in the Electrical Connections & Accessories Catalog

100 FT ROLLS

PART #	DESCRIPTION	COLOR	GAUGE	OUTSIDE DIAMETER	LENGTH
82-5759	TWIN CONDUCTOR BOOSTER CABLE	BLACK & YELLOW	8 GA	.320" x .700"	100'
82-5760	TWIN CONDUCTOR BOOSTER CABLE	BLACK & ORANGE	6 GA	.360" x .780"	100'
82-5761	TWIN CONDUCTOR BOOSTER CABLE	BLACK & WHITE	4 GA	.410" x .880"	100'
82-5762	TWIN CONDUCTOR BOOSTER CABLE	BLACK & RED	2 GA	.450" x .960"	100'

BULK ROLLS

PART #	DESCRIPTION	COLOR	GAUGE	OUTSIDE DIAMETER	LENGTH
82-5759-1500	TWIN CONDUCTOR BOOSTER CABLE	BLACK & Yellow	8 GA	.320" x .700"	1,500'
82-5760-1200	TWIN CONDUCTOR BOOSTER CABLE	BLACK & ORANGE	6 GA	.360" x .780"	1,200'
82-5761-500	TWIN CONDUCTOR BOOSTER CABLE	BLACK & WHITE	4 GA	.410" x .880"	500'



