

## Welding Cable & Booster Cable Cord (Bonded)



Neoprene Jacketed Welding Cable  
- Black

### Welding Cable

- 100% copper conductors, finely stranded
- Black Neoprene (EPDM) Jacket (Extra Flexible)
- SAE specification J1127
- For applications up to 600 Volts
- Resists abrasion, cut, tear, flame, grease, oil and water
- Excellent flame retardant characteristics
- Temperature Rating: -50°C to 105°C (-58°F to 221°F)
- Also designed for all welding applications where a stinger/whip, leads and grounds are used

### Black

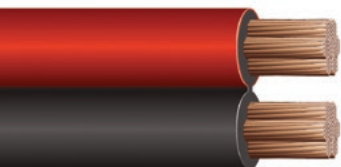
GA	O.D.	Stranding	25' (7.6m) Spool	100' (30.5m) Spool	500' (152m) Spool
6	.318"	259 x .010"	669285	769285	769285B
4	.358"	378 x .010"	669288	769288	769288B
2	.422"	623 x .010"	669298 (old p# 769296)	769298	769298B
1	.503"	777 x .010"	669297 (old p# 769295)	769297	769297B
1/0	.538"	988 x .010"	669292 (old p# 769293)	769292	769292B
2/0	.591"	1235 x .010"	669291 (old p# 769294)	769291	769291B
3/0	.630"	1539 x .010"	669289	769289	769289B
4/0	.710"	2014 x .010"	669290	769290	769290B



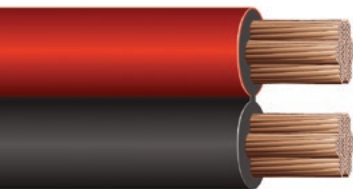
Make  
Your Own  
Booster  
Cables!



6GA



4GA



2GA

### Booster Cable Cord (Bonded)

- 100% copper conductors, finely stranded
- PVC & TPE Insulation provides a durable barrier to protect against abrasion, chemicals and the environment
- Tangle-free bonded cables are colour-coded for easy polarity identification
- SAE specification SAE J1127
- For applications up to 60 Volts

Jacket-Type	Gauge Sizes	Temperature Ratings
PVC Insulation	6GA, 4GA	-40°C to +80°C (-40°F to +176°F)
TPE Insulation	2GA	-40°C to +105°C (-40°F to +221°F)

GA	O.D.	Stranding	Jacketing	50' (15.2m)	100' (30.5m)	500' (152.4m)	1200' (365.8m)
6	0.360"/0.780"	7 x 19/27	Black/Orange (PVC)	*668429	*768429		*768429B
4	0.410"/0.880"	7 x 19/25	Black/Red (PVC)	*668428	*768428	*768428B	
2	0.450"/0.960"	7 x 37/26	Black/Red (TPE)	*668427	*768427	*768427B	

Booster Cable Clamps can be found on page 147