



Booster CABLE

4G/6G/8G/10G



SIDE TO SIDE



FRONT TO FRONT



BACK TO FRONT HOOKUP



Emergency Supply Booster Cable

A reliable choice to jumpstart our dead battery is with an Energy Cube Booster Cable. Whether it is 100% Copper wire or conventional, CCA (Copper Covered Aluminum) NFA offers a wide range of Booster cables to choose from.

Booster Cable

WHICH BOOSTER CABLE IS RIGHT FOR YOU?

The American Wet Gauge system is use to measure the diameters of the booster cable. The cross sectional area of each gauge is an important factor for determining its Current-Carrying Capacity. The Bigger the gauge number, the more current carrying capacity it have.



Booster CABLE

4G/6G/8G/10G

Product Specification

Item number	6764	6765	6766	6767
Description	Booster Cables	Booster Cables	Booster Cables	Booster Cables
Key Spec	10G 12FT	8G 12FT	6G 16FT	4G 20FT
Standard	UL Listed	UL Listed	UL Listed	UL Listed
Material	Pure Copper/CCA	Pure Copper/CCA	Pure Copper/CCA	Pure Copper/CCA
Amp Rating	200 Amp/125 Amp	300 Amp/200 Amp	400 Amp/250 Amp	400 Amp/300 Amp
Clamp Type	B20	B27	B27	B27
Coating	Flexible PVC	Flexible PVC	Flexible PVC	Flexible PVC
Low temperature	-40℃ /-104℃	-40℃ /-104℃	-40℃ /-104℃	-40℃ /-104℃

PackingSpecification

packing	Color Box	Color Box	Color Box	Color Box
Dimension (L*W*H,inch)	10.5*3*10.5"	10.5*3*10.5"	12*4*12"	12*4*12"

Product Specifications

Item number	6764A	6765A	6766A	6767A
Description	Booster Cables	Booster Cables	Booster Cables	Booster Cables
Key Spec	10G 12FT	8G 12FT	6G 16FT	4G 20FT
Standard	SAE J1494	SAE J1494	SAE J1494	SAE J1494
Material	CCA	CCA	CCA	CCA
Amp Rating	125 Amp	200 Amp	250 Amp	300 Amp
Clamp Type	B20	B27	B27	B27
Coating	Flexible PVC	Flexible PVC	Flexible PVC	Flexible PVC
Low temperature	-25℃ /-77℃	-25℃ /-77℃	-25℃ /-77℃	-25℃ /-77℃

PackingSpecification

packing	Color Box	Color Box	Color Box	Color Box
Dimension (L*W*H,inch)	10.5*3*10.5"	10.5*3*10.5"	12*4*12"	12*4*12"

