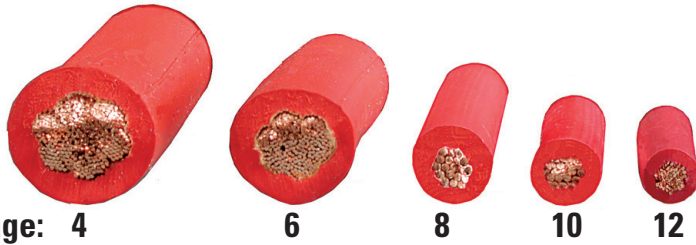




Alternator Accessories

Charge Wires - "Ready to Use"

Size is important when it comes to charge wires because an undersized charge wire is the number one install issue on our tech lines!
 High output units especially require a great charge wire with excellent terminals;
 Voltage/Amperage loss will result if you skip this issue.



Gauge: 4

6

8

10

12



#100
Terminal Boot
For Alternator Eyelet

AMPS	Up to 4'	4'-7'	7'-10'	10'-13'	13'-16'	16'-19'	19'-22'	22'-28'
35-65	8	8	8	6	6	6	6	4
65-85	8	8	8	6	6	4	4	4
85-105	8	8	6	4	4	4	4	2
105-125	6	6	4	4	2	2	2	0
125-150	6	6	4	2	2	2	2	0
150-175	4	4	4	2	2	0	0	0
175-200	4	4	2	2	0	0	0	00

Note: The ground to the alternator is as important as the charge wire. Make sure that the alternator is properly grounded; if it requires its own ground, the cable or strap needs to be the same size as the charge wire.

Note: Charge wires are no longer packaged with any of our alternators.

Terminals:
 5/16" Eyelet Battery Side
 1/4" Eyelet Alternator Side

Part #	Length	Gauge
1-24-130	2 ft	8
1-36-130	3 ft	8
1-48-130	4 ft	8
1-60-130	5 ft	6
1-84-130	7 ft	6
1-144-130	12 ft	4



"Ready to Use"

Great Terminal Connections

Factory Solid

Battery Terminal Boot Installed



Terminals:
 5/16" Eyelet Both Sides

Part #	Length	Gauge
1-24	2 ft	8
1-36	3 ft	8
1-48	4 ft	8
1-60	5 ft	6
1-84	7 ft	6
1-144	12 ft	4



Measure...
 Order...
 Install...
 Enjoy!

