

Latrobe, Pennsylvania



“Let us get your motor started, and let us help keep it running!”



Page 7



Page 11



Pages 2-3



Page 8-9



Page 12



Page 4



Page 10



Page 12



Page 5



Page 11



Page 13



Page 6



Page 11




Page 13

TABLE OF CONTENTS

Twist Tight Battery Terminals	Page 2
Heavy Duty Battery Terminals	Pages 2-3
AC LOC Terminals	Page 3
Terminals with Third Wire Capability	Page 3
Heavy Duty Starter Lugs & Butt Splices	Page 4
Standard Wall Starter Lugs & Butt Splices	Page 4
Heavy Duty Stackable Battery Terminals	Page 5
Emergency and Marine Terminals	Page 5
Solder Pellets	Page 5
Crimping Tools and Cable Cutters	Page 6
Crimping Tool Kits	Page 7
Heat Shrink Tubing	Pages 8-9
End Caps	Page 9
Amalgamating Tape	Page 9
Welding & Battery Cable	Page 10
Heat Gun	Page 10
Jumper Harnesses	Page 10
Wire & Cable Strippers	Page 11
Split Loom	Page 11
Cable Ties	Page 11
Connectors and Disconnects	Page 12
Nuts, Bolts, & Miscellaneous	Page 13

HEAVY DUTY "TWIST TIGHT" BATTERY TERMINALS

The inside of these 4GA and 2/0 patented terminals is threaded with two distinct stages of threads.
The thread grabs the bare wire and when tightened it provides incredible pullout strength.
Installation is done using only a screw driver and a vice

						
GA	Color Coding	Straight			Stud Top/ Side Mount	Starter Lug
		Univ.	Neg.	Pos.		
4	Green	TT2102T	TT2103T	TT2104T	TT2602T	
2/0	Orange		TT2111T	TT2112T	TT2811T	TT2863T

To order above items color coded, please add a "C" to the beginning of the Part Number. Example: CTT2102T




HEAVY DUTY COPPER BATTERY TERMINALS

Constructed of 131 Contact Copper to provide high conductivity. Raised characters to ensure legibility of important information regarding cable size, post type, and die code settings. Bright, tin plated finish provides protection against corrosion.
Available plain or color coded.

												
		Straight			Right Angle Terminals		Right Elbow Terminals		Left Elbow Terminals			
GA	Die Code Settings	Neg.	Pos.	Univ.	Neg.	Pos.	Neg.	Pos.	Univ.	Neg.	Pos.	Univ.
6	Gray J-H			2101T								
4	Green J-H	2103T	2104T	2102T								
2-1	Pink H-H	2107T	2108T	2106T					2307T			2407T
1/0	Black E-A	2109T	2110T		2209T	2210T	2309T	2310T		2409T	2410T	
2/0	Orange A-C	2111T	2112T		2211T	2212T	2311T	2312T		2411T	2412T	
3/0	Purple A-B	2113T	2114T		2213T	2214T	2313T	2314T		2413T	2414T	
4/0	Yellow A-A	2115T	2116T		2215T	2216T	2315T	2316T		2415T	2416T	

To order above items color coded, please add a "C" to the beginning of the Part Number. Example: C2112T

HEAVY DUTY TERMINALS with THIRD WIRE CAPABILITY

 C2112TAO	 C2212TAO	 2611TAO
Part No.	Die Code Settings	Description
2112TAO	Orange A-C	2/0 Positive Post Type Terminal with Third Wire Capability.
2212TAO	Orange A-C	2/0 Positive Right Angle (Flag) Terminals with Third Wire Capability.
2611TAO	Orange A-C	2/0 Universal Single Barrel Stud/Side Mount Terminal with Third Wire Capability.

To order above items color coded, please add a "C" to the beginning of the Part Number. Example: C2112TAO



HEAVY DUTY STUD TOP BATTERY TERMINALS

				
	Stud Top Single Barrel Side Mount Terminals	Stud Top Double Barrel Side Mount Terminals	Stud Top Single Barrel Top Mount Terminals	Stud Top Double Barrel Top Mount Terminals
GA	Univ.	Univ.	Univ.	Univ.
4	2602T			
2-1	2607T			
1/0	2609T	2709T		
2/0	2611T	2711T	2811T	2911T
3/0	2613T	2713T		
4/0	2615T	2715T		

To order above items color coded, please add a "C" to the beginning of the Part Number. Example: C2611T

A.C. LOC STACKABLE BATTERY TERMINALS/STARTER LUGS

These terminals can be stacked and locked in various positions. They are color coded for easy identification.

				
GA	Die Code Setting	Stud Size	Single Barrel	Double Barrel
4	Gray J-H	3/8"	C1823LOC	
2-1	Pink H-H	3/8"	C1833LOC	
1/0	Black E-A	3/8"	C1853LOC	C1709LOC
2/0	Orange A-C	3/8"	C1863LOC	C1711LOC
3/0	Purple A-B	3/8"	C1873LOC	C1713LOC
4/0	Yellow A-A	3/8"	C1883LOC	C1715LOC

HEAVY DUTY STARTER LUGS

Constructed of seamless tubular 100% electrolytic copper to ensure high connectivity. Chamfered cable entry allows easy installation over conductors. Tin plated to provide maximum corrosion protection.
Available plain or color coded.

												
							Heavy Duty Starter Lugs with 45° Bend			Heavy Duty Starter Lugs with 90° Bend		
GA	Die Code Settings	1/4"	5/16"	3/8"	1/2"	Splices	5/16"	3/8"	1/2"	5/16"	3/8"	1/2"
6	Blue K-K	1811HD	1812HD	1813HD	1814HD	1910HD	1812-45	1813-45	1814-45	1812-90	1813-90	1814-90
4	Gray J-H	1821HD	1822HD	1823HD	1824HD	1920HD	1822-45	1823-45	1824-45	1822-90	1823-90	1824-90
2-1	Pink H-H	1831HD	1832HD	1833HD	1834HD	1930HD	1832-45	1833-45	1834-45	1832-90	1833-90	1834-90
1/0	Black E-A	1851HD	1852HD	1853HD	1854HD	1950HD		1853-45	1854-45		1853-90	1854-90
2/0	Orange A-C		1862HD	1863HD	1864HD	1960HD		1863-45	1864-45		1863-90	1864-90
3/0	Purple A-B			1873HD	1874HD	1970HD		1873-45	1874-45		1873-90	1874-90
4/0	Yellow A-A			1883HD	1884HD	1980HD		1883-45	1884-45		1883-90	1884-90

To order above items color coded, please add a "C" to the beginning of the Part Number. Example: C1863HD

STANDARD WALL STARTER LUGS

										
		Standard Wall Starter Lugs UNPLATED				Splices PLATED	Standard Wall Starter Lugs PLATED			
GA		1/4"	5/16"	3/8"	1/2"		1/4"	5/16"	3/8"	1/2"
8	1801SWU	1802SWU	1803SWU	1804SWU	1900SWP		1801SWP	1802SWP	1803SWP	1804SWP
6	1811SWU	1812SWU	1813SWU	1814SWU	1910SWP		1811SWP	1812SWP	1813SWP	1814SWP
4	1821SWU	1822SWU	1823SWU	1824SWU	1920SWP		1821SWP	1822SWP	1823SWP	1824SWP
1	1831SWU	1832SWU	1833SWU	1834SWU	1930SWP		1831SWP	1832SWP	1833SWP	1834SWP
2	1841SWU	1842SWU	1843SWU	1844SWU	1940SWP		1841SWP	1842SWP	1843SWP	1844SWP
1/0	1851SWU	1852SWU	1853SWU	1854SWU	1950SWP		1851SWP	1852SWP	1853SWP	1854SWP
2/0	1861SWU	1862SWU	1863SWU	1864SWU	1960SWP		1861SWP	1862SWP	1863SWP	1864SWP
3/0			1873SWU	1874SWU	1970SWP				1873SWP	1874SWP
4/0			1883SWU	1884SWU	1980SWP				1883SWP	1884SWP

HEAVY DUTY STACKABLE BATTERY TERMINALS

			
GA	Die Code Settings	Single Barrel	Double Barrel
4	Gray J-H	1602	
2-1	Pink H-H	1607	
1/0	Black E-A	1609	1709
2/0	Orange A-C	1611	1711
3/0	Purple A-B	1613	1713
4/0	Yellow A-A	1615	1715









To order above items color coded, please add a "C" to the beginning of the Part Number. Example: C1611

SOLDER PELLETS



Part No.	Wire Size	Color Coding
4100SP	4 GA	Gray
4200SP	2 GA	Green
4300SP	1 GA	Pink
4400SP	1/0	Black
4500SP	2/0	Orange
4600SP	3/0	Purple
4700SP	4/0	Yellow

EMERGENCY & MARINE BATTERY TERMINALS

							
1401	1402	1404	1411	1415	1430N	1430P	1506
Part No.	Description						
1401	8 AWG.-2/0 Universal Emergency Post Type Lead Terminal						
1402	8 AWG.-2/0 Universal Emergency Side Mount Lead Terminal						
1404	OEM Style Battery Terminal 6-1 AWG (Light to Medium Duty) Positive						
1411	2/0-4/0 Universal Emergency Post Type Lead Terminal						
1415	Post Top Brass Quick Disconnect						
1430N	Universal Bolt Type Battery Terminal Negative						
1430P	Universal Bolt Type Battery Terminal Positive						
1506	Universal 3/8" Lead Marine Battery Terminal						

CRIMPING TOOLS and CABLE CUTTERS

 <p>0012</p>	 <p>0014</p>
 <p>0014B</p>	 <p>0280</p>
 <p>0280B</p>	 <p>0280C</p>
 <p>0280TC</p>	 <p>0840C</p>

Part No.	Description	
0012	Compact Cable Cutter - Maximum 2/0	Approximately 8"
0014	Cable Cutter - Maximum 350 MCM	Approximately 18"
0014B	Bench Model Cable Cutter - Maximum 350 MCM	
0280	Crimp-Master Universal Crimping Tool 8GA to 4/0	Approximately 25"
0280B	Crimp-Master Universal Bench Mount Crimping Tool 8GA to 4/0	Approximately 25"
0280C	Crimp-Master Universal Compact Crimping Tool 8GA to 1/0	Approximately 16"
0280TC	Steel Tool Chest for the 0280 Crimping Tool	
0840C	Indent Crimper - Cast 8GA to 4/0	Approximately 4"

CRIMPING TOOL KIT PART #0280K

All kits are assembled and packaged in corrugated boxes. The following A.C. Terminal products are included in each kit.



Re-Order Part No.	Description	Qty
0280	Universal Crimping Tool 8GA to 4/0	1
0280TC	Metal Tool Chest for #0280	1
0014	Cable Cutter - Maximum 350 MCM	1
0021	"Smart Blade" Cable Stripper	1
C2111T	2/0 Negative Straight Terminals (Color Coded)	5
C2112T	2/0 Positive Straight Terminals (Color Coded)	5
C1863HD	2/0, 3/8" Heavy Duty Starter Lugs (Color Coded)	5
C1864HD	2/0, 1/2" Heavy Duty Starter Lugs (Color Coded)	5
C2211T	2/0 Negative Flag Terminals (Color Coded)	2
C2212T	2/0 Positive Flag Terminals (Color Coded)	2
53650M	1" Exp. 6" Black Medium Wall Heat Shrink Tubing	2
53651M	1" Exp. 6" Red Medium Wall Heat Shrink Tubing	2

COMPACT CRIMPING TOOL KIT PART #0280CK

All kits are assembled and packaged in corrugated boxes. The following A.C. Terminal products are included in each kit.



Re-Order Part No.	Description	Qty
0280C	Compact Crimping Tool 8GA to 1/0	1
0280CTC	Metal Tool Chest for #0280C	1
C2102T	4GA Universal Straight Terminals (Color Coded)	5
C2107T	2-1GA Negative Straight Terminals (Color Coded)	5
C2108T	2-1GA Positive Straight Terminals (Color Coded)	5
C2109T	1/0 Negative Straight Terminals (Color Coded)	5
C2110T	1/0 Positive Straight Terminals (Color Coded)	5
C1823HD	4 GA, 3/8" Heavy Duty Starter Lugs (Color Coded)	5
C1833HD	2-1 GA, 3/8" Heavy Duty Starter Lugs (Color Coded)	5
C1853HD	1/0, 3/8" Heavy Duty Starter Lugs (Color Coded)	5
53645M	3/4" Exp. 6" Black Medium Wall Heat Shrink Tubing	5
53646M	3/4" Exp. 6" Red Medium Wall Heat Shrink Tubing	5

THIN WALL HEAT SHRINK TUBING

Used as an electrical insulation over cable splices and terminations.
Easily assembled over components, connectors, or other irregular shapes.
Can also be used as a wire harness covering, and wire marker identification.
2:1 Heat Shrink Ratio

BLACK					
Exp. Diam.	Rec. Diam.	6" Length	48" Length	25' Reel	100' Reel
.046	.023	13016T	13016T-48	13016T-25	13016T-100
.063	.031	13026T	13026T-48	13026T-25	13026T-100
.093	.046	13036T	13036T-48	13036T-25	13036T-100
.125	.062	13046T	13046T-48	13046T-25	13046T-100
.187	.093	13056T	13056T-48	13056T-25	13056T-100
.250	.125	13066T	13066T-48	13066T-25	13066T-100
.312	.156	13076T	13076T-48	13076T-25	13076T-100
.375	.187	13086T	13086T-48	13086T-25	13086T-100
.500	.250	13406T	13406T-48	13406T-25	13406T-100
.750	.375	13456T	13456T-48	13456T-25	13456T-100
1.00	.500	13506T	13506T-48	13506T-25	13506T-100

Some Thin Wall Heat Shrink Tubing is also available in Red, Blue, and Yellow. To order these colors please add the following suffixes to the above part numbers: R for Red, B for Blue, and Y for Yellow. Example: 13506T-48Y

MEDIUM WALL HEAT SHRINK TUBING

Recommended for applications involving any environmental condition which requires sealing against moisture, water, or contaminants. It also provides excellent strain relief and resistance to vibration and pullout. Ideal for use on automotive and marine wire bundles, wire splices, breakouts and connector to cable transitions. 3:1 Heat Shrink Ratio

			6" Length			12" Length			48" Length		
Wire Range	Exp. Diam.	Rec. Diam.	Black	Red	Clear	Black	Red	Clear	Black	Red	Clear
24-18	.125	.023	53615M	53616M		53617M	53618M		53717M	53718M	
20-12	.187	.060	53620M	53621M		53622M	53623M		53722M	53723M	
18-14	.250	.080	53625M	53626M	62106C	53627M	53628M	62112C	53727M	53728M	62148C
12-8	.375	.135	53635M	53636M	62206C	53637M	53638M	62212C	53737M	53838M	62248C
8-2	.500	.195	53640M	53641M	62306C	53642M	53643M	62312C	53742M	53743M	62348C
4-2/0	.750	.313	53645M	53646M		53647M	53648M		53747M	53748M	
1-4/0	1.00	.400	53650M	53651M	62406C	53652M	53653M	62412C	53752M	53753M	62448C

HEAVY WALL HEAT SHRINK TUBING

Used in the protection of electrical splices, in above ground or under water applications. It may be used over lead, steel, aluminum, copper, standard plastic and all elastomer insulations or power cables, battery cables, and over all repair splices. Tough outer jacket protects against abrasion, vibration, and flexing. 3:1 Heat Shrink Ratio

		1-1/2" Length		6" Length		12" Length		48" Length	
Wire Range	Exp. Diam.	Black	Red	Black	Red	Black	Red	Black	Red
18-14 GA	.300			91906H	91006H	91912H	91012H	91948H	91048H
14-6 GA	.400			91106H	91806H	91112H	91812H	91148H	91848H
8-1 GA	.750	91201H	91301H	91206H	91306H	91212H	91312H	91248H	91348H
2GA-4/0	1.10	91401H		91406H		91412H		91448H	
4/0-400	1.50					91612H		91648H	
500-1000	2.00					91712H		91748H	

EXTRA HEAVY WALL HEAT SHRINK TUBING

Used in the protection of electrical splices, in above ground or under water applications. It may be used over lead, steel, aluminum, copper, standard plastic and all elastomer insulations or power cables, battery cables, and over all repair splices. The extra heavy outer jacket protects against abrasion, vibration, and flexing. 3:1 Heat Shrink Ratio

		6" Length		12" Length		48" Length	
Wire Range	Exp. Diam.	Black	Red	Black	Red	Black	Red
18-14 GA	.300	81906X	81006X	81912X	81012X	81948X	81048X
14-6 GA	.500	81106X	81806X	81112X	81812X	81148X	81848X
8-1 GA	.750	81206X	81306X	81212X	81312X	81248X	81348X
2GA-4/0	1.10	81406X	81506X			81448X	81548X
4/0-400	1.50					81648X	

END CAPS WITH SEALANT



Part No.	Color	Exp. I.D.	Rec. I.D.	Length
30115EC	Black	.400	.150	3.0"
30215EC	Black	.750	.220	3.5"
30315EC	Black	1.30	.430	4.0"
30415EC	Black	2.05	.750	4.5"

AMALGAMATING TAPE

Also known as "Cold Shrink" tape because it is not activated by heat and does not have an adhesive side. It adheres only to itself. When stretched and tightly wrapped around any surface it becomes a solid mass of rubber. It can be used to seal hoses, water pipe leaks, insulate terminals, connectors, cable and wiring. It can be used for underground wiring, hi-voltage repair, and with or in place of heat shrink tubing.



Part No.	Description
30010T	1" x 10' x 0' Black Amalgamating Tape
30030T	1" x 30' x 0" Black Amalgamating Tape

WELDING & BATTERY CABLE

Color	Wire Size	Welding Cable			Battery Cable		
		250' Roll	100' Roll	25' Roll	250' Roll	100' Roll	25' Roll
Black	6 GA	8002WCB-250	8002WCB-100	8002WCB-25	8002BCB-250	8002BCB-100	8002BCB-25
Red	6 GA	8002WCR-250	8002WCR-100	8002WCR-25	8002BCR-250	8002BCR-100	8002BCR-25
Black	4 GA	8004WCB-250	8004WCB-100	8004WCB-25	8004BCB-250	8004BCB-100	8004BCB-25
Red	4 GA	8004WCR-250	8004WCR-100	8004WCR-25	8004BCR-250	8004BCR-100	8004BCR-25
Black	2 GA	8006WCB-250	8006WCB-100	8006WCB-25	8006BCB-250	8006BCB-100	8006BCB-25
Red	2 GA	8006WCR-250	8006WCR-100	8006WCR-25	8006BCR-250	8006BCR-100	8006BCR-25
Black	1 GA	8008WCB-250	8008WCB-100	8008WCB-25	8008BCB-250	8008BCB-100	8008BCB-25
Red	1 GA	8008WCR-250	8008WCR-100	8008WCR-25	8008BCR-250	8008BCR-100	8008BCR-25
Black	1/0	8010WCB-250	8010WCB-100	8010WCB-25	8010BCB-250	8010BCB-100	8010BCB-25
Red	1/0	8010WCR-250	8010WCR-100	8010WCR-25	8010BCR-250	8010BCR-100	8010BCR-25
Black	2/0	8012WCB-250	8012WCB-100	8012WCB-25	8012BCB-250	8012BCB-100	8012BCB-25
Red	2/0	8012WCR-250	8012WCR-100	8012WCR-25	8012BCR-250	8012BCR-100	8012BCR-25
Black	3/0	8014WCB-250	8014WCB-100	8014WCB-25	8014BCB-250	8014BCB-100	8014BCB-25
Red	3/0	8014WCR-250	8014WCR-100	8014WCR-25	8014BCR-250	8014BCR-100	8014BCR-25
Black	4/0	8016WCB-250	8016WCB-100	8016WCB-25	8016BCB-250	8016BCB-100	8016BCB-25
Red	4/0	8016WCR-250	8016WCR-100	8016WCR-25	8016BCR-250	8016BCR-100	8016BCR-25
Black	4 GA		8004JC-100	100' Roll Welding Jumper Cable			
Black	2 GA		8006JC-100	100' Roll Welding Jumper Cable			

JUMPER HARNESES

Harnesses made with 2/0 welding cable, heavy duty plated lugs and dual wall heat shrink tubing.
Custom harnesses available.



Part No.	Description
H1611WCB8	8" Black
H1611WCR8	8" Red
H1611WCB16	16" Black
H1611WCR16	16" Red

HEAT GUN






0052B



0052

Part No.	Description
0052	Electric Heat Gun 120 VAC - 60Hz-10 AMPS - 1200 Watts Temp Range 250oF - 1100oF
0052B	Reflector for the 0280 Heat Gun.

WIRE and CABLE STRIPPERS

					
0021	0022	0023	0024	0025	0026
Part No.	Description				
0021	Cable Stripper Cable Diameters: 0.16-0.63 In. (-16 mm) Approximately 8 GA - 4/0				
0022	Cable Stripper Similar to Part #0021 with a Hook Blade Knife added				
0023	Cable Stripper Similar to Part #0021 with a Straight Blade Knife added				
0024	Replacement Blade for Part #0021, #0022, and #0023				
0025	Dual Use Stripper Stripping: 20-10 AWG (0.5 - 6.0 mm ²) Cutting: Maximum 10 AWG Smart Blade Mechanism - Integral Strip Length Gauge - Easy One Hand Operation - Ergonomic Design				
0026	Dual Use Stripper Stripping: 10-10 AWG (0.5 - 6.0 mm ²) Cable Stripping: Diameters between 0.16 - 1.10 in. (5 - 28 mm) Approximately 8 AWG - 500 MCM				

CONVOLUTED SPLIT LOOM NYLON AND POLYETHYLENE



Polyethylene Part No.	Nylon Part No.	I.D.	Color	Length
3002SLP	3002SLN	1/4"	Black	100'
3003SLP	3003SLN	3/8"	Black	100'
3004SLP	3004SLN	1/2"	Black	100'
3005SLP	3005SLN	5/8"	Black	100'
3006SLP	3006SLN	3/4"	Black	100'
3007SLP	3007SLN	1.0"	Black	100'

CABLE TIES



		Color / Material	
Length	Tensile	Natural/Nylon	Black/ UV Stabilized
4"	18 lb.	6010CT	6110CT
5"	40 lb.	6020CT	6120CT
7"	50 lb.	6030CT	6130CT
11"	50 lb.	6040CT	6140CT
14"	50 lb.	6050CT	6150CT
15"	120 lb.	6060CT	6160CT
24"	175 lb.	6070CT	6170CT
36"	175 lb.	6080CT	6180CT

CONNECTORS



		Crimpable Heat Shrink Connectors			Crimpable Nylon Insulated Connectors		
Wire Size	Stud Size	Rings	Splices	Forks	Rings	Splices	Forks
22-18	6	5122	5110	5132	5122N	5110N	5132N
22-18	8	5123		5133	5123N		5133N
22-18	10	5124		5134	5124N		5134N
16-14	6	5222	5210	5232	5222N	5210N	5232N
16-14	8	5223		5233	5223N		5233N
16-14	10	5224		5234	5224N		5234N
16-14	1/4"	5225			5225N		
16-14	5/16"	5226			5226N		
16-14	3/8"	5227			5227N		
12-10	8	5323		5310	5333		5323N
12-10	10	5324	5334		5324N	5334N	
12-10	1/4"	5325			5325N		
12-10	3/8"	5327			5327N		
12-10	1/2"	5329			5329N		
8	10	5424	5410		5424N		
8	1/4"	5425			5425N		
8	3/8"	5427			5427N		
8	1/2"	5429			5429N		

QUICK DISCONNECTS

Wire Size	End	Crimpable Heat Shrink Connectors	Crimpable Nylon Insulated Connectors
NON-INSULATED QUICK DISCONNECTS			
22-28 GA	Female	5521	5521N
22-28 GA	Male	5522	5522N
16-14 GA	Female	5523	5523N
16-14 GA	Male	5524	5524N
12-10 GA	Female	5525	5525N
12-10 GA	Male	5526	5526N
FULLY INSULATED QUICK DISCONNECTS			
22-18 GA	Female	5621	5621N
22-18 GA	Male	5622	5622N
16-14 GA	Female	5623	5623N
16-14 GA	Male	5624	5624N
12-10 GA	Female	5625	5625N
12-10 GA	Male	5626	5626N



NUTS, BOLTS, & MISCELLANEOUS

0018		1101		1101L		1102	
1103N		1103P		1104		1105	
1106		1107		1108		1109	
1111		1111L		1113		1114	

Part No.	Description
0018	Battery Post and Terminal Cleaner
1101	Side Mount Bolt OEM - Steel - Zinc Plated
1101L	Side Mount Bolt OEM - Extra Long - Steel - Zinc Plated
1102	Side Mount Bolt Long - Steel - Zinc Plated
1103N	Lead Side Terminal with Charging Post - Negative
1103P	Lead Side Terminal with Charging Post - Positive
1104	Universal Group 31 Charging Post - 3/8"
1105	Stainless Steel Hold Down Nut - Closed Head
1106	Stainless Steel Hold Down Nut - Open Head
1107	Replacement Accessory Bolt for all Post Style Battery Terminals
1108	5/16 - 18 x 1-1/4 Bolt and Shoulder Nut - Zinc Plated
1109	5/16 - 18 x 1-1/4 Bolt and Shoulder Nut - A.C. Coated (Anti-Corrosion Coating)
1111	Side Mount Battery Bolt with Nut (Brass)
1111L	Side Mount Battery Bolt - Extra Long with Nut (Brass)
1113	Side Mount Battery Bolt for GM with Nut (Brass)
1114	Side Mount Battery Bolt with Add on Nut (Brass)



A.C. Terminals, Inc.
1106 Burns Street
Latrobe, PA 15650 USA

Phone: (724) 539-1790
Fax: (724) 539-1663
Toll Free: (800) 895-9022
email: info@acterminals.com
website: www.acterminals.com

Since 1973, we have been manufacturing heavy duty copper battery terminals for the trucking and automotive industries. We are committed to producing the best terminals available. Our battery terminals are cast with 131 contact copper which is 93% to 95% pure copper to provide excellent conductivity. The terminals are electro-tin plated with a bright tin finish to promote protection against corrosion.

In addition to our complete line of battery terminals, our product line includes the finest heavy duty and standard wall starter lugs, heat shrink tubing, wire and cable strippers, crimping and cutting tools, and heat guns. Cable, cable ties, convoluted split loom, end caps, solder pellets, amalgamating tape, nuts, bolts, connectors and disconnects have been selected to compliment our product line.

Above all, we at A.C. Terminals are committed to providing our customers with the best possible products, competitive prices, and friendly, efficient service.

“Let us get your motor started, and let us help to keep it running!”

WARRANTY

A.C. Terminals, Inc., products are made in a manner to be free from defects. However, should any defects occur in our products (within one year) or tools (within 90 days), A.C. Terminals, upon notification, will at its option, exchange or repair the product or tool or refund the purchase price. The warranty shall not apply to (A) equipment or products which shall have been repaired or altered by someone other than A.C. Terminals so as in its judgement, to effect the product or equipment adversely, or (B) equipment which shall have been subjected to negligence, accident, or damages by circumstances beyond A.C. Terminals' control, or (C) improper operation, maintenance or storage, or other than normal use or service.

LIMITATIONS AND EXCLUSIONS: THIS WARRANTY IS IN LIEU OF ALL OTHER REPRESENTATIONS AND EXPRESSED AND IMPLIED WARRANTIES, AND UNDER NO CIRCUMSTANCES SHALL A.C. TERMINALS BE LIABLE FOR AN INCIDENTAL OR CONSEQUENTIAL PROPERTY DAMAGES OR LOSSES