



**One brand to satisfy every customer.**



**Professional Car and Truck**

**Professional Power Sport**

**Advantage Car, Truck and Marine**

**Heavy-Duty**



NOBODY KNOWS  
BATTERIES LIKE  
ACDelco.

That's because we supply long lasting, quality batteries for virtually every kind of vehicle under the sun. From cars to boats to snowmobiles to lawn mowers and heavy-duty commercial, we've got the right kind of battery for every kind of customer.





# Professional Battery

## Specification Chart

BCI Group Size	ACDelco Part #	GM Part #	Type (D/M)	Terminal Type	Positive Position	Volts	Amps for Load Test	Reserve Capacity (minutes)	Ah <sub>20</sub>	Cold Cranking Amps @ 0°F (-18°C)	Cranking Amps @ 32°F (0°C)	Maximum Dimensions							
												Length (in)	Width (in)	Height (in)	Weight (lbs)	Length (mm)	Width (mm)	Height (mm)	Weight (kgms)
<b>Passenger Car / Light Truck Commercial Batteries (12 Volt)</b>																			
24	24PS	88865262	MFA / H	TP	L.H.	12	300	110	61	600	750	10.0	6.8	8.8	39.7	255	173	224	18.01
24	24PG	88865263	MFA / H	TP	L.H.	12	350	130	70	700	875	10.0	6.8	8.8	42.7	255	173	224	19.37
24R	24RPS	88865264	MFA / H	TP	R.H.	12	300	110	61	600	750	10.0	6.8	8.8	39.7	255	173	224	18.01
24R	24RPG	88865265	MFA / H	TP	R.H.	12	350	130	70	700	875	10.0	6.9	8.7	42.7	255	174	221	19.37
25	25PS	88865266	MFA	TP	L.H.	12	270	100	55	550	700	9.1	6.9	8.8	34.7	230	174	224	15.74
26	26PS	88865267	MFA / H	TP	L.H.	12	290	90	50	575	710	8.1	6.8	8.0	28.4	206	173	203	12.89
26R	26RPS	88865268	MFA / H	TP	R.H.	12	290	90	50	575	710	8.1	6.7	7.8	28.4	206	171	198	12.89
27	27PG	88865240	MFA / H	TP	L.H.	12	370	135	75	750	930	12.0	6.9	8.7	49.9	305	174	221	22.64
27F	27RPG	88865269	MFA	TP	R.H.	12	350	165	90	710	880	12.0	6.9	8.7	48.6	305	174	221	22.05
34	34PS	88865241	MF	TP	L.H.	12	330	115	66	660	790	10.2	6.8	8.1	36.2	260	172	205	16.42
34	34PG	88865242	MF	TP	L.H.	12	375	120	70	750	875	10.2	6.8	8.1	39.7	260	172	205	18.01
35	35PS	88865270	MFA	TP	R.H.	12	320	100	55	640	800	9.6	6.9	8.8	36.8	245	174	224	16.70
36	36RPS	88865271	MFA	TP	R.H.	12	325	130	72	650	810	10.2	7.2	7.8	41.8	260	183	198	18.97
40	40RPS	88865272	MF / H	TP	R.H.	12	300	120	66	650	810	10.9	6.9	6.9	39.7	276	174	176	18.00
41	41PG	88865273	MFA / H	TP	R.H.	12	320	110	60	650	810	12.2	6.9	6.9	37.5	310	174	174	17.00
47	47PS	88865274	MF / H	TP (LN2)	R.H.	12	300	115	60	600	760	9.5	6.9	7.5	35.4	242	175	190	16.10
47	47PG	88865243	MF / H	TP (LN2)	R.H.	12	320	115	60	650	810	9.5	6.9	7.5	35.0	242	175	190	15.90
48	48PS	88865244	MF	TP (LN3)	R.H.	12	300	110	70	615	750	10.9	6.9	7.5	38.8	278	175	190	17.60
48	48PG	88865245	MF / H	TP (LN3)	R.H.	12	380	120	70	770	960	10.9	6.9	7.5	41.8	278	175	190	18.96
48	48HPG	88865275	MF	TP (LN3)	R.H.	12	330	135	80	660	825	10.9	6.9	7.5	47.2	278	175	190	21.42
49	49PS	88865276	MF / H	TP (LN5)	R.H.	12	420	130	80	850	1000	13.9	6.9	7.5	45.4	354	175	190	20.59
50	50PS	88865277	MFA	TP	L.H.	12	300	108	58	600	760	13.2	5.6	8.8	43.5	335	141	223	19.74
51	51PS	88865278	MFA	TP	L.H.	12	250	85	47	500	600	9.1	4.8	8.7	27.3	230	121	220	12.38
51R	51RPS	88865279	MFA	TP	R.H.	12	250	85	47	500	600	9.1	4.8	8.7	27.3	230	121	220	12.38
56	56/64PS	88865280	MFA / H	TP	R.H.	12	290	95	52	590	730	10.6	6.0	8.3	34.1	270	153	211	15.47
58	58PS	88865281	MFA / H	TP	L.H.	12	270	80	44	550	680	10.0	7.2	6.9	28.3	254	183	174	12.84
58R	58RPS	88865282	MFA / H	TP	R.H.	12	300	100	55	610	760	10.0	7.2	6.9	30.4	254	183	174	13.79
59	59PS	88865283	MFA	TP	L.H.	12	290	100	55	590	730	9.5	7.4	7.6	32.6	242	189	194	14.79
65	65PS	88865284	MFA / H	TP	L.H.	12	320	130	72	675	810	12.0	7.5	7.5	40.2	305	191	190	18.24
65	65PG	88865246	MFA / H	TP	L.H.	12	420	150	83	850	1000	12.0	7.5	7.5	44.8	305	191	190	20.33
65	65Fleet	88864530	MFA	TP	L.H.	12	370	140	78	750	900	12.0	7.5	7.5	43.5	305	191	190	19.73
70	70PS	88865285	MFA / H	ST	L.H.	12	270	80	44	525	685	8.1	6.7	7.4	27.9	207	171	189	12.66
75	75P	88865311	MFA / H	ST	L.H.	12	270	65	36	550	685	8.7	7.1	7.3	29.11	222	172	184	13.20
75	75PS	88865247	MFA / H	ST	L.H.	12	320	90	50	650	810	8.7	6.8	7.2	32.4	222	172	184	14.70
75	75PG	88865248	MFA / H	ST	L.H.	12	360	95	52	700	875	8.7	6.8	7.2	33.7	222	172	184	15.29
75DT	75DTPS	88865286	MFA / H	DT	L.H.	12	310	90	50	630	785	9.3	7.0	8.0	31.5	237	178	204	14.29
75DT	75DTPG	88865287	MFA / H	DT	L.H.	12	350	100	55	700	875	9.3	7.0	8.0	33.2	237	178	204	15.06
75V	75VPS	88865288	MF	ST	L.H.	12	300	95	52	600	720	9.0	6.8	7.2	32.4	229	172	184	14.70
78	78PS	88865249	MFA	ST	L.H.	12	350	120	66	700	875	10.2	6.9	7.2	36.9	260	174	183	16.73
78	78PG	88865250	MFA	ST	L.H.	12	400	110	61	800	960	10.2	6.9	7.2	37.8	260	174	183	17.15
78	78VPS	88865289	MFA	ST	L.H.	12	300	110	61	600	840	10.2	6.9	7.2	38.4	260	174	183	17.42
78DT	78DTPS	88865251	MFA / H	DT	L.H.	12	400	115	63	800	1000	10.9	6.8	8.0	40.1	278	172	204	18.19
78DT	78DTPG	88865252	MFA / H	DT	L.H.	12	420	120	65	850	1090	10.9	6.8	8.0	43.2	278	172	204	19.60
79	79PS	88865253	MF	ST	L.H.	12	420	140	80	840	1050	12.0	7.0	7.3	42.8	305	178	186	19.42
85	85PS	88865254	MF	TP	R.H.	12	290	110	66	590	740	9.0	6.9	7.8	34.6	228	174	198	15.70
85	85PG	88865290	MF	TP	R.H.	12	320	95	52	640	830	9.0	6.9	8.1	34.6	228	174	206	15.70
86	86P	88865315	MFA	TP	L.H.	12	210	90	50	525	650	8.7	6.8	7.8	31.11	222	173	198	14.11
86	86PS	88865255	MFA	TP	L.H.	12	290	110	66	590	740	9.1	6.9	7.8	37.3	232	174	198	16.92
86	86PG	88865256	MF / H	TP	L.H.	12	320	95	52	650	810	9.3	6.8	8.1	40.0	237	172	205	18.15
90	90PS	88865257	MF	TP (LBN2)	R.H.	12	300	100	60	600	750	9.5	6.9	6.9	32.1	242	175	175	14.56
91	91PS	88865258	MF / H	TP (LBN3)	R.H.	12	350	110	61	700	840	10.9	6.9	6.9	44.1	277	175	175	20.01
93	93PS	88865291	MF / H	TP (LBN5)	R.H.	12	410	130	75	825	1000	13.9	6.9	6.9	52.1	354	175	175	23.70
94	94RPS	88865259	MF / H	TP (LN4)	R.H.	12	380	140	80	765	955	12.4	6.9	7.5	47.4	315	175	190	21.51
96	96RPS	88865292	MF	TP	R.H.	12	280	95	52	590	700	9.5	6.9	6.9	35.2	242	174	176	16.00
100	100PS	88865260	MF	ST	L.H.	12	380	115	63	770	960	10.2	7.0	7.3	39.4	259	178	186	17.90
101	101PS	88865261	MF	ST	L.H.	12	320	110	61	650	815	10.2	7.0	6.6	35.7	260	178	168	16.20
121R	121RPS	88865293	MFA	TP	R.H.	12	300	110	55	600	750	8.2	6.9	8.4	30.6	208	175	214	13.90
124R	124RPS	88865294	MFA	TP	R.H.	12	350	120	66	700	840	10.4	6.9	8.4	34.8	265	175	214	15.80
151R	151RPS	88865295	MFA	TP	R.H.	12	170	55	30	335	405	7.4	4.9	8.9	10.0	188	125	225	4.53
LN1	LN1PS	88864528	MFA	TP	R.H.	12	220	90	50	450	540	8.1	6.9	7.5		207	175	190	



# Professional Battery

## Specification Chart

BCI Group Size	ACDelco Part #	GM Part #	Type (D/M)	Terminal Type	Positive Position	Volts	Amps for Load Test	Reserve Capacity (minutes)	Ah <sub>20</sub>	Cold Cranking Amps @ 0°F (-18°C)	Cranking Amps @ 32°F (0°C)	Maximum Dimensions							
												Length (in)	Width (in)	Height (in)	Weight (lbs)	Length (mm)	Width (mm)	Height (mm)	Weight (kgms)
<b>Professional Platinum Batteries (Pass. Car / Light Truck Commercial) (12 Volt)</b>																			
47	EVLN2	88864595	MF / H	TP	R.H.	12	310	115	60	630	750	9.5	6.9	7.5	39.5	242	175	190	17.92
48	48AGM	88864541	MF / H	TP	R.H.	12	360	120	70	730	880	10.9	6.9	7.5	45.6	278	175	190	20.7
49	49AGM	88864539	MF / H	TP	R.H.	12	420	160	90	850	1040	13.9	6.9	7.5	58.6	354	175	190	26.6
94R	94RAGM	88864542	MF / H	TP	R.H.	12	400	140	80	800	950	12.4	6.9	7.5	51.6	315	175	190	23.4
<b>HEAVY-DUTY Commercial Batteries (12 Volt)</b>																			
4D	4DHDWNT	88865062	MFA	TP/WN	End	12	300	250	160	600	720	20.7	8.3	10.7	103.9	526	211	271	47.1
4D	4DHDA	88865155	W	TP	End	12	520	290	160	1050	1225	20.8	8.5	10.2	101.1	528	216	258	45.9
8D	8DHD	88864519	MFA	TP	End	12	580	380	209	1155	1444	20.7	10.9	9.6	122.3	525	278	244	55.5
8D	8DHDT	88865063	MFA	TS	End	12	580	400	220	1155	1444	19.9	10.9	10.4	129.9	506	277	264	58.9
8D	771A	01981807	W	3/8 stud w/Bus		12	700	440	242	1400	1750	22.2	11.0	9.9	127.8	564	279	252	58.0
8D	8DSMF	89021513	MF	TP	End	12	575	385	212	1200	1500	20.75	10.91	9.69	120.6	527	277	246	54.8
22NF	351	01980091	W	TP	R.H.	12	175	70	39	350	440	9.4	5.5	8.8	26.9	239	140	224	12.2
30H	775A	01980511	W	TP	L.H.	12	270	125	69	550	695	13.0	6.7	9.5	46.7	330	171	241	21.2
31T	1110	01980498	MF	TS	C / L.	12	380	180	99	750	930	13.0	6.8	9.3	58.7	330	172	237	26.6
31T	1150	01980529	MF	TS	C / L.	12	310	180	99	700	875	13.0	6.8	9.3	58.7	330	172	237	26.6
31T	31-900CT	01982525	MF	TS	C / L.	12	470	195	105	950	1185	13.0	6.8	9.4	61.4	330	172	238	27.9
31T	S2000	01981913	MF	TS	C / L.	12	330	160		660	825	13.0	6.8	9.4	53.9	330	172	238	24.5
31T	1150HD	88864524	MF	TS	C / L.	12	350	190	105	700	875	13.0	6.8	9.3	61.0	330	172	237	27.7
31A	1111	01981046	MF	TP	C / L.	12	380	180	99	750	930	13.0	6.8	9.4	58.7	330	172	238	26.6
31A	1151	01980819	MF	TP	C / L.	12	310	180	99	700	875	13.0	6.8	9.3	58.7	330	172	237	26.6
31A	31-901CT	01982526	MF	TP	C / L.	12	470	195	105	950	1185	13.0	6.8	9.4	61.4	330	172	238	27.9
31A	1151HD	88864555	MF	TP	C / L.	12	350	190	105	700	875	13.0	6.8	9.3	61.0	330	172	237	27.7
53	557A	01980705	MFA	TP	L.H.	12	140	62	34	290	360	13.0	4.8	8.2	32.6	330	121	208	14.8
<b>HEAVY-DUTY Commercial AGM (12 Volt)</b>																			
31	31AGMCRT	88864535	MF / H	TS	C / L.	12	460	180	100	925	1140	13.0	6.6	9.4	72.5	330	168	239	32.9
31	31AGMCRAT	88864534	MF / H	TPM	L.H.	12	460	180	100	925	1140	13.0	6.6	9.4	72.0	330	168	239	32.7
31	31AGMDCAT	88864537	MF / H	TS	C / L.	12	350	190	100	700	875	13.0	6.6	9.4	71.6	330	168	239	32.5
31	31AGMDCAT	88864536	MF / H	TPM	L.H.	12	350	190	100	700	875	13.0	6.6	9.4	70.3	330	168	239	31.9
<b>HEAVY-DUTY Deep Cycle Commercial, Municipal &amp; RV (12 Volt)</b>																			
24	DC24	01983577	MFA / H	TPM	L.H.	12	250	125	69	500	-	10.9	6.8	8.8	46.1	277	173	224	20.9
27	DC27	01983578	MFA / H	TPM	L.H.	12	290	160	88	580	-	12.1	6.8	8.8	51.1	307	173	224	23.2
31T	DC31	01982693	MFA / H	TS	C / L.	12	310	190	105	700	-	13.0	6.8	9.4	61.8	330	173	239	28.0
<b>Passenger Car Light Commercial Batteries (6 Volt)</b>																			
1	1HD6V	88864521	MFA	TP	Diagonal	6	320	130	72	640	800	9.0	6.9	8.6	31.0	229	174	219	14.06
2	417A	01980782	W	TP	Diagonal	6	390	200	110	780	930	10.2	6.7	9.3	36.5	260	170	235	16.6
<b>HEAVY-DUTY Commercial Batteries (6 Volt)</b>																			
4	4HD6V	88864522	MFA	TP	Diagonal	6	450	295	162	900	1190	12.6	7.0	9.3	50.1	321	177	235	22.72
<b>Special Tractor Batteries (6 Volt, 12 Volt)</b>																			
3EH	FD2	01980136	W	TP	C / L	6	425	250	138	925	1095	19.3	4.3	10.0	47.6	489	108	254	21.6
3EE	461A	01980701	W	TP	--	12	180	95	50	400	485	19.3	4.3	8.8	42.1	489	108	223	19.1
3ET	361A	01980707	W	TP	--	12	220	120	66	500	625	19.3	4.3	9.8	48.0	489	108	248	21.8
4DLT	4DLTHD	88864520	MFA	TP	End	12	430	235	135	860	1050	20.0	8.1	8.1	88.2	507	207	206	40.0
<b>General Utility Batteries (12 Volt)</b>																			
U1	U1-230	88864556	W	LUG	L.H.	12		30		230		7.8	5.2	7.2	16.5	197	132	183	7.48
U1	U1-300	88864557	W	LUG	L.H.	12		33		300		7.8	5.2	7.2	16.9	197	132	183	7.66
U1	U1R230	88864558	W	LUG	R.H.	12		30		230		7.8	5.2	7.2	16.5	197	132	183	7.48
U1	U1R300	88864559	W	LUG	R.H.	12		33		300		7.8	5.2	7.2	16.9	197	132	183	7.66
<b>Electric Vehicle and Golf Car Batteries (6 &amp; 8 Volt)</b>																			
GC2	845A	01980823	W	TP/WN	Diagonal	6	75115@75 Amps			-	-	10.2	7.1	11.1	63.0	260	181	283	28.7
GC8	GC8V	89020662	W	TP/WN	L.H.	8	7585@75 Amps			-	-	10.2	7.1	11.1	64.5	260	181	283	29.3



# Professional Battery Specification Chart

BCI Group Size	ACDelco Part #	GM Part #	Type (D/M)	Terminal Type	Positive Position	Volts	Amps for Load Test	Reserve Capacity (minutes)	Ah <sub>20</sub>	Cold Cranking Amps @ 0°F (-18°C)	Cranking Amps @ 32°F (0°C)	Maximum Dimensions							
												Length (in)	Width (in)	Height (in)	Weight (lbs)	Length (mm)	Width (mm)	Height (mm)	Weight (kgms)
<b>Marine Battery (12 Volt)</b>																			
24	C24MF	01981606	MFA / H	TSM	L.H.	12	250	95	52	500	625	10.9	6.9	9.0	36.5	278	174	228	16.6
24	C24HP	88901989	MFA / H	TSM	L.H.	12	400	135	74	800	1000	10.9	6.9	9.0	44.2	278	174	228	20.1
24	M24MF	01981043	MFA / H	TSM	L.H.	12	220	140	86	550	680	10.9	6.9	9.0	44.6	278	174	228	20.2
27	M27MF	01981044	MFA / H	TSM	L.H.	12	300	160	95	600	750	12.5	6.8	8.8	50.1	318	173	224	22.7
29	M29MF	88860420	MFA / H	TSM	L.H.	12	330	210	105	675	875	13.0	6.7	9.5	58.8	330	170	241	26.7
<b>Power Sport Batteries (12 Volt)</b>																			
4L-B	AB4LB	88863498	D@1	LUG	R.H.	12	-	-	4	-	62	4.7	2.8	11.3	4.01	120	71	288	1.82
12N9-4B-1	AB12N94B1	88863499	D@1	LUG	L.H.	12	-	-	9	-	92	5.4	3.0	5.5	6.68	136	75	139	3.03
10L-A2	AB10LA2	88863500	D@1	LUG	R.H.	12	-	-	11	-	180	5.4	3.5	5.7	9.37	136	90	145	4.25
12A-A	AB12AA	88863501	D@1	LUG	L.H.	12	-	-	12	-	184	5.3	3.2	6.3	9.17	135	81	160	4.16
12C-A	AB12CA	88863502	D@1	LUG	L.H.	12	-	-	12	-	187	5.3	3.2	6.9	8.93	135	81	175	4.05
14L-A2	AB14LA2	88863503	D@1	LUG	R.H.	12	-	-	14	-	210	5.3	3.5	6.5	10.42	134	90	166	4.73
14A-A2	AB14AA2	88863504	D@1	LUG	L.H.	12	-	-	14	-	210	5.3	3.5	6.9	10.49	134	90	175	4.76
16-B	AB16B	88863505	D@1	LUG	L.H.	12	-	-	19	-	259	6.9	4.0	6.1	15.01	176	102	156	6.81
16CL-B	AB16CLB	88863506	D@1	LUG	R.H.	12	-	-	19	-	220	6.9	4.0	6.9	14.35	175	101	175	6.51
50N-18L-A3	A50N18LA2	88863507	D@1	LUG	R.H.	12	-	-	20	-	290	8.1	3.5	6.5	14.52	205	90	164	6.59
4L-BS	ATX4LBS	88863508	D@1	LUG	R.H.	12	-	-	3	-	50	4.4	2.8	3.5	3.31	113	70	86	1.50
5L-BS	ATX5LBS	88863509	D@1	LUG	R.H.	12	-	-	4	-	70	4.4	2.8	4.2	4.41	113	70	107	2.00
7A-BS	ATX7ABS	88863510	D@1	LUG	L.H.	12	-	-	6	-	90	5.9	3.4	3.7	5.40	150	87	95	2.45
7L-BS	ATX7LBS	88863511	D@1	LUG	R.H.	12	-	-	6	-	85	4.4	2.8	5.2	5.38	113	70	132	2.44
9-BS	ATX9BS	88863512	D@1	LUG	L.H.	12	-	-	8	-	130	5.9	3.4	4.2	6.28	150	87	105	2.85
12-BS	ATX12BS	88863513	D@1	LUG	L.H.	12	-	-	10	-	209	5.9	3.5	5.1	8.99	150	88	132	4.08
14-BS	ATX14BS	88863514	D@1	LUG	L.H.	12	-	-	12	-	225	5.9	3.4	5.8	10.05	150	87	145	4.56
14AH-BS	ATX14AHBS	88863515	D@1	LUG	L.H.	12	-	-	12	-	210	5.3	3.5	6.5	9.98	134	89	166	4.53
14AHL-BS	ATX14AHLBS	88863516	D@1	LUG	R.H.	12	-	-	12	-	210	5.3	3.5	6.5	9.98	134	89	166	4.53
16-BS	ATX16BS	88863517	D@1	LUG	L.H.	12	-	-	19	-	265	6.9	4.0	6.2	15.47	176	101	157	7.02
20L-BS	ATX20LBS	88863518	D@1	LUG	R.H.	12	-	-	18	-	290	6.9	3.4	6.1	12.94	175	87	154	5.87
24HL-BS	ATX24HLBS	88863519	D@1	LUG	R.H.	12	-	-	21	-	350	8.1	3.5	6.4	16.88	205	90	162	7.66
30L	ATX30LBS	88864974	D@1	LUG	R.H.	12	-	-	28	-	385	6.5	4.9	6.9	24.44	166	125	175	11.09





# Advantage Battery

## Specification Chart

BCI Group Size	ACDelco Part #	GM Part #	Type (D/M)	Terminal Type	Positive Position	Volts	Amps for Load Test	Reserve Capacity (minutes)	Ah <sub>20</sub>	Cold Cranking Amps @ 0°F (-18°C)	Cranking Amps @ 32°F (0°C)	Maximum Dimensions							
												Length (in)	Width (in)	Height (in)	Weight (lbs)	Length (mm)	Width (mm)	Height (mm)	Weight (kgms)
<b>Passenger Car / Light Truck Commercial Batteries (12 Volt)</b>																			
24	24A	88863812	MF / H	TP	L.H.	12	300	113	62	600	720	10.1	6.8	8.7	35.5	257	172	220	16.1
24	24FA	88863813	MF / H	TP	R.H.	12	300	113	62	600	720	10.5	6.8	8.7	35.7	266	172	220	16.2
25	25A	88863814	MF / H	TP	L.H.	12	270	100	55	550	660	9.1	6.8	8.7	32.7	230	172	220	14.8
26	26A	88863815	MF / H	TP	L.H.	12	270	85	47	550	660	8.2	6.8	7.9	31.5	208	173	201	14.3
26	26RA	88863816	MF / H	TP	R.H.	12	270	85	47	550	660	8.2	6.8	7.9	31.5	208	173	201	14.3
27	27A	88863817	MF / H	TP	L.H.	12	310	130	72	630	770	11.7	6.8	8.7	41.2	296	172	220	18.7
27R	27RA	88863818	MF / H	TP	R.H.	12	330	140	80	670	800	11.7	6.8	8.7	43.6	296	172	220	19.8
34	34A	88863819	MF / H	TP	L.H.	12	330	100	55	685	820	10.2	6.8	8.0	35.2	260	172	204	16.0
35	35A	88863820	MF / H	TP	R.H.	12	250	88	48	500	600	9.1	6.8	8.7	31.1	230	173	222	14.1
35	35AC	88863821	MF / H	TP	R.H.	12	250	85	47	540	650	9.1	6.8	8.7	31.9	230	173	222	14.5
41	41A	88863822	MF / H	TP	R.H.	12	330	110	65	685	855	10.9	6.9	6.9	36.7	277	174	176	16.6
42	42A	88863823	MF / H	TP	R.H.	12	220	70	39	460	575	9.5	6.9	6.9	30.1	242	174	175	13.7
47	47A	88863824	MF / H	TP	R.H.	12	300	85	62	630	785	9.5	6.9	7.5	34.2	242	174	191	15.5
48	48A	88863825	MF / H	TP	R.H.	12	340	140	80	680	810	10.9	6.9	7.5	39.0	277	174	190	17.7
49	49A	88863826	MF / H	TP	R.H.	12	410	130	70	825	990	13.9	6.9	7.5	47.7	354	174	191	21.6
51	51A	88863827	MF / H	TP	L.H.	12	220	75	41	460	575	9.2	5.4	8.7	30.2	234	136	220	13.7
51R	51RA	88863828	MF / H	TP	R.H.	12	220	75	41	460	575	9.2	5.4	8.7	30.2	234	136	220	13.7
58	58A	88863829	MF / H	TP	L.H.	12	270	80	44	560	700	10.0	7.2	7.0	30.0	254	182	177	13.6
58R	58RA	88863830	MF / H	TP	R.H.	12	270	80	44	560	700	10.0	7.2	7.0	30.5	254	182	177	13.8
65	65A	88863831	MF / H	TP	L.H.	12	370	120	66	750	900	11.6	7.4	7.6	39.8	294	187	192	18.1
70	70A	88863832	MF / H	ST	L.H.	12	250	80	44	525	650	8.2	7.0	7.1	29.0	208	179	181	13.2
75	75A	88863833	MF / H	ST	L.H.	12	340	90	50	630	750	9.1	7.0	7.1	31.0	230	179	181	14.1
78	78A	88863834	MF / H	ST	L.H.	12	330	110	61	670	800	10.2	7.0	7.1	34.6	260	179	181	15.7
90	90A	88863835	MF / H	TP	R.H.	12	290	100	60	590	710	10.9	6.9	6.9	31.1	242	174	175	14.1
91	91A	88863836	MF / H	TP	R.H.	12	350	90	50	725	905	10.9	6.9	6.9	38.0	277	174	176	17.3
121R	121RA	88863837	MF / H	TP	R.H.	12	270	90	50	550	660	7.6	6.8	8.7		194	172	220	
124R	124RA	88863838	MF / H	TP	R.H.	12	310	130	70	630	750	9.9	6.8	8.6		251	172	219	
70DT	26/70A	88863839	MF / H	DT	L.H.	12	270	100	55	550	660	8.2	7.0	7.9	29.8	208	179	201	13.5
78DT	34/78A	88863840	MF / H	DT	L.H.	12	355	115	63	735	885	10.2	7.0	7.9	38.7	260	179	201	17.54
<b>HEAVY-DUTY Commercial Batteries (12 Volt)</b>																			
4D	4DA	88863841	MFA / H	TP	End	12	520	335	150	1050	1300	20.79	8.43	9.72	99.7	528	214	247	45.3
8D	8DA	88863842	MFA / H	TP	End	12	600	420	200	1210	1500	20.75	10.91	9.69	115.8	527	277	246	52.5
31T	ACD31TS	88900673	MF	TS	L.H.	12	470	180	99	950	1185	13.0	6.73	9.53	54.2	330	171	242	24.6
31T	ACD1109C	88900675	MF	TS	L.H.	12	370	170	94	735	915	13.0	6.73	9.53	50.3	330	171	242	22.8
31A	ACD31TP	88900674	MF	TP	L.H.	12	470	180	99	950	1185	13.0	6.73	9.53	54.0	330	171	242	24.5
<b>HEAVY-DUTY Deep Cycle Commercial, Municipal &amp; RV (12 Volt)</b>																			
27	ACD27DC	88900686	MF / H	TP	L.H.	12	355	160	88	735	915	11.9	6.8	8.7	44.4	302	172	220	20.1
<b>HEAVY-DUTY Commercial Batteries (6 Volt)</b>																			
4	4A	88863843	MFA	TP	Diagonal	6	480	280	154	950	1250	12.8	6.9	9.1	47.2	324	176	232	21.4
<b>General Utility Batteries (12 Volt)</b>																			
U1	ACDU1-250	88863844	MF / H	LUG	L.H.	12	120	25	14	250	310	8.1	5.2	7.3	16.5	205	132	186	7.5
U1	ACDU1-300	88863845	MF / H	LUG	L.H.	12	150			300	310	8.1	5.2	7.3		205	132	186	
U1	ACDU1R300	88863846	MF / H	LUG	L.H.	12	150			300	310	8.1	5.2	7.3		205	132	186	
<b>VOYAGER II Marine Battery - Cranking (12 Volt)</b>																			
24	ACDM24C	88861317	MF / H	TSM	L.H.	12	400	120		800	1000	10.1	6.9	8.7	40.3	257	174	221	18.3
27	ACDM27C	88861318	MF / H	TSM	L.H.	12	420	125		850	1060	11.9	6.9	8.7	54.2	302	174	221	24.6
<b>VOYAGER II Marine Battery - Deep Cycle (12 Volt)</b>																			
24	ACDM24DC	88861319	MF / H	TSM	L.H.	12	270	125		550	715	10.1	6.9	8.7	38.2	257	174	221	17.3
27	ACDM27DC	88861320	MF / H	TSM	L.H.	12	320	160		650	845	11.9	6.9	8.7	45.4	302	174	221	20.6

D - Dry ST - Side Terminal TSM - Top Stud Marine M - Maintenance Free  
 TP - Top Post W - Wet TS - Top Stud DT - Dual Terminal LUG - Lug





### Professional Car and Truck Battery

#### Extensive warranties

- 42-month free replacement period on our Professional Gold battery\*  
One of the longest free replacement periods in the industry
- 30-month free replacement period on our Professional Silver battery\*
- 18-month free replacement period on our Professional Red Battery\*
- Unique flame-arrester design provides additional safety when handling batteries
- Comprehensive coverage, from small passenger vehicles to full-size SUVs



### Advantage Car and Truck Battery

- Offered at a market-driven, competitive price
- Large reservoirs above the plates provide ample electrolyte reserve for longer life and maintenance-free performance
- 18-month free replacement period\*



### Professional Power Sport

- Specifically engineered for the power sport user
- AGM and conventional in most popular sizes
- Designed for high performance and long service life



### Voyager II Marine Battery

- 18-month free-replacement limited warranty\*, depending on the model - one full year or more of free protection at no additional cost to the customer
- A unique terminal design that makes cable attachments and connections easy
- A special sealed flush cover to prevent acid spill-out and contamination
- Two offerings for whatever your customer needs - both cranking and deep cycle
- A functional and well-designed handle that makes battery replacement easier than ever and transporting more convenient



### Heavy-Duty Battery

- Precision manufacturing with 100% pressure, current and electrical short testing
- Intercell weld uses a lead alloy for the inter-connecting lead straps
- Positive grid features a design and process that maximizes cold weather crank performance and is optimized for maximum conductivity
- Negative grid features a patented process that eliminates separator shorts