



PowerSports Batteries

Specifically engineered for the demanding PowerSport User!

- Motorcycle
- Scooter
- Personal Watercraft (PWC)
- Utility
- ATV

ACDelco offers a comprehensive line of Absorbed Glass Matt and Conventional PowerSport Batteries in all the popular sizes. These batteries are designed for easy installation and replacement of the OE battery. Our PowerSport batteries meet or exceed OE specifications.



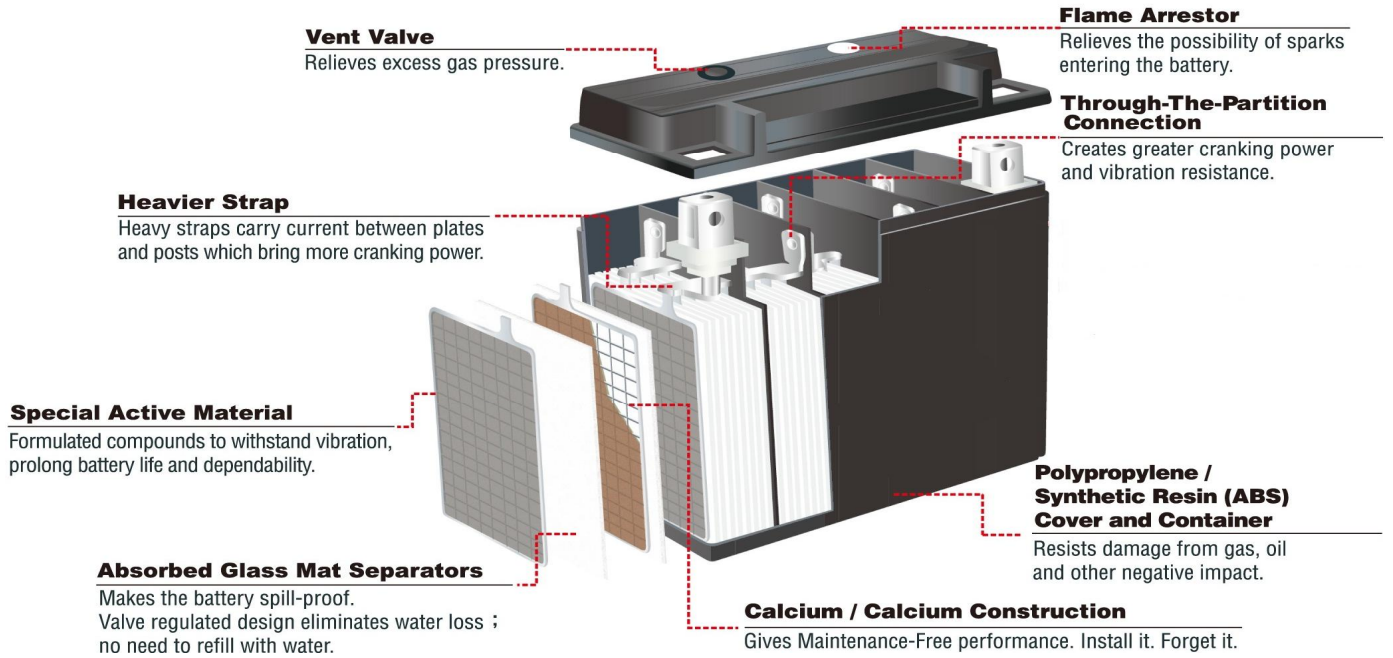
Our AGM (Absorbed Glass Matt) batteries are virtually spill proof and leak-proof. AGM technology increases power and safety. These batteries require fewer charges and last longer. In fact, ACDelco AGM batteries hold their charge up to 3x longer than conventional batteries.

- ⇒ 100% maintenance free - No water required
- ⇒ Engineered for vibration resistance, high cranking amps (startup power) and deliver “high cycle” (on/off) service
- ⇒ Convenient acid bottle—The correct amount of acid for the battery, no leftover acid to dispose
- ⇒ Acid pack gives the product a very long shelf life
- ⇒ Six month limited warranty

Our ACDelco Conventional batteries feature advanced separator and through-the-partition construction to shorten the current path and reduce resistance. The result... Boosted Cranking Power. Our special Lead / Calcium alloy reduces shelf discharge and maximizes starting power, even after months of storage.

- ⇒ Formulated for durability & performance
- ⇒ Convenient acid bottle—The correct amount of acid for the battery; no leftover acid to dispose
- ⇒ Acid pack gives the product a very long shelf life
- ⇒ Six month limited warranty

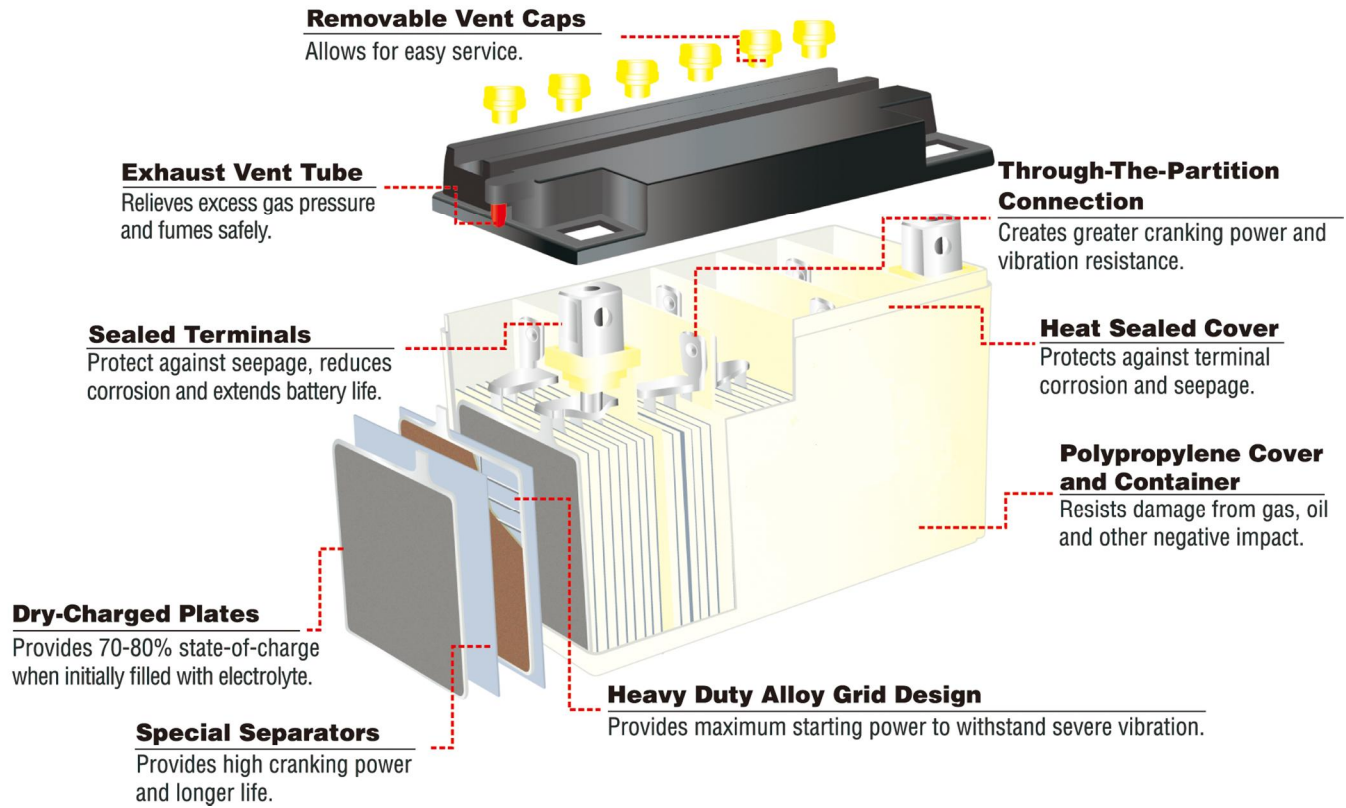
AGM PowerSport Batteries



BATTERIES — POWERSPORTS

JIS Part #	ACDelco Part #	V	Ah	Length		Width		Height		Vent Tube Layout (back page)	Terminal Layout (back page)	Replaces Part #
				Inches	mm	Inches	mm	Inches	mm			
12-V AGM VALVE REGULATED M-FREE MOTORCYCLE BATTERY (WITH ACID BOTTLE)												
X4L-BS	ATX4L BS	12	3	4 7/16	113	2 3/4	70	3 7/16	88	5	D	CB4L-A / B
X5L-BS	ATX5L BS	12	4	4 7/16	113	2 3/4	70	4 1/8	105	5	D	---
7A-BS	ATX7A BS	12	6	5 7/8	150	3 7/16	87	3 3/4	95	6	D	---
7L-BS	ATX7L BS	12	6	4 7/16	113	2 3/4	70	5 1/8	130	5	D	---
9-BS	ATX9 BS	12	8	5 15/16	151	3 7/16	87	4 3/16	106	6	D	---
12-BS	ATX12 BS	12	10	5 7/8	150	3 7/16	87	5 1/8	130	6	D	---
14-BS	ATX14 BS	12	12	5 7/8	150	3 7/16	87	5 3/4	146	6	D	---
14L-BS	ATX14L BS	12	12	5 7/8	150	3 7/16	87	5 3/4	146	5	D	---
14AH-BS	ATX14AH BS	12	12	5 1/4	134	3 1/2	89	6 9/16	166	6	D	CB14-A2 / B2, CB14A-A1 / A2
14AHL-BS	ATX14AHL BS	12	12	5 1/4	134	3 1/2	89	6 9/16	166	5	D	CB14L-A1/A2/B2, 12N14-3A/3B
15L-BS	ATX15L BS	12	13	6 7/8	175	3 7/16	87	5 1/8	130	5	D	---
16-BS	ATX16 BS	12	14	5 7/8	150	3 7/16	88	6 5/16	161	6	D	16-B,16-B-LM, 12N16-3B
16-BS-1	ATX16 BS1	12	14	5 7/8	150	3 7/16	88	6 5/16	161	6	A	---
16CL-B-BS	ATX16CLB BS	12	19	7	178	4	102	6 7/8	175	5	D	CB16CL-B
20-BS	ATX20 BS	12	18	6 7/8	175	3 7/16	87	6 1/8	154	6	D	CB18-A
20H-BS	ATX20H BS	12	18	6 7/8	175	3 7/16	87	6 1/8	154	6	D	CTX20-BS, CB18-A
20L-BS	ATX20L BS	12	18	6 7/8	175	3 7/16	87	6 1/8	154	5	D	CB18L-A, 12N18-3A
20HL-BS	ATX20HL BS	12	18	6 7/8	175	3 7/16	87	6 1/8	154	5	D	CTX20L-BS
24HL-BS	ATX24HL BS	12	21	8 1/16	205	3 9/16	90	6 7/16	164	5	D	C50-N18L-A/A2/A3, CTX18L-BS
30L-BS	ATX30L BS	12	30	6 9/16	166	4 15/16	127	6 7/8	175	5	D	CB30L-B, 60-N30L-B
30CL-B-BS	ATX30CLB BS	12	30	6 9/16	166	5 3/16	131	7 9/16	192	5	D	CB30CL-B
CTZ7S-BS	ATZ7S BS	12	5	4 7/16	113	2 3/4	70	4 3/16	107	5	D	CTZ7S
CTZ10S-BS	ATZ10S BS	12	8.6	5 15/16	151	3 7/16	87	3 5/8	92	6	D	CTZ10S
CTZ12S-BS	ATZ12S BS	12	11	5 15/16	151	3 7/16	87	4 5/16	110	6	D	CTZ12S
CTZ14S-BS	ATZ14S BS	12	11.2	5 15/16	151	3 7/16	87	4 5/16	110	6	D	CTZ14S
CT7B-BS	ATX7B BS	12	6.5	5 15/16	151	2 5/8	66	6 9/16	92	6	D	CT7B-4
CT9B-BS	ATX9B BS	12	8	5 15/16	151	2 11/16	69	4 1/8	105	6	D	CT9B-4
CT12B-BS	ATX12B BS	12	11	5 15/16	151	2 11/16	69	5 1/8	130	6	D	CT12B-4
CT14B-BS	ATX14B BS	12	13	5 15/16	151	2 11/16	69	5 11/16	144	6	D	CT14B-4

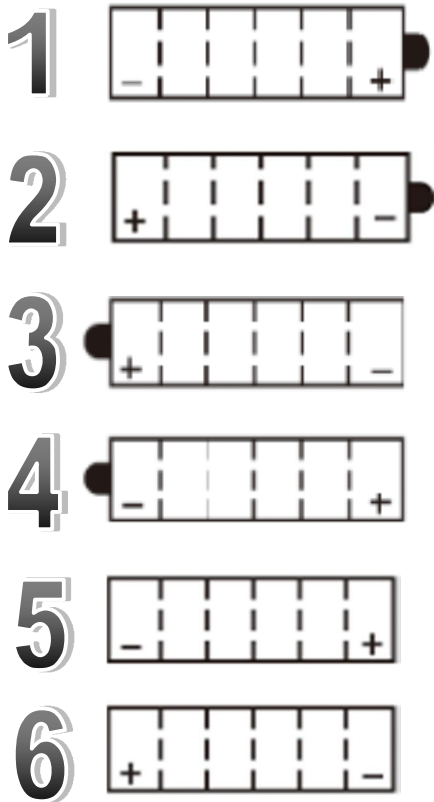
Conventional PowerSport Batteries



JIS Part #	ACDelco Part #	V	Ah	Length		Width		Height		Vent Tube Layout (back page)	Terminal Layout (back page)	Replaces Part #
				Inches	m m	Inches	m m	Inches	m m			
12-V CONVENTIONAL MOTORCYCLE BATTERY (WITH ACID BOTTLE)												
4L-B	AB4LB	12	4	4 3/4	121	2 13/16	71	3 5/8	92	1	D	---
12N9-4B-1	AB12N94B1	12	9	5 3/8	137	3	75	5 1/2	139	2	E	CB9-B
9A-A	AB9AA	12	9	5 3/8	137	3	76	6	153	3	E	
10L-A2	AB10LA2	12	11	5 3/8	136	3 9/16	90	5 11/16	145	4	G	12N10-3A-2
12A-A	AB12AA	12	12	5 1/4	134	3 1/8	80	6 5/16	160	3	E	12N12A-4A-1
12C-A	AB12CA	12	12	5 5/16	135	3 1/8	80	6 7/8	174	3	D	---
14-A2	AB14A2	12	14	5 5/16	135	3 9/16	91	6 9/16	166	3	G	
14L-A2	AB14LA2	12	14	5 5/16	135	3 9/16	91	6 9/16	166	4	G	12N14-3A
14A-A2	AB14AA2	12	14	5 1/4	135	3 9/16	90	6 7/8	177	3	D	CB14A-A1
16-B	AB16B	12	19	6 7/8	175	3 7/8	99	6 1/8	155	2	E	12N16-4B
16CL-B	AB16CLB	12	19	6 7/8	175	4	100	6 7/8	175	1	D	---
18-A	AB18A	12	18	7 1/8	181	3 9/16	90	6 5/16	160	3	F	
50N-18L-A2	A50N18LA2	12	20	8 1/16	205	3 9/16	90	6 5/16	162	4	D	C50-N18L-A/A3

PowerSports Batteries

Vent Tub Layout



Type	3D Terminal	Terminal Shape		
		Front	Side	Top
A				
B				
C				
D				
E				

WINTER STORAGE

DRY CHARGED BATTERY

Store fully-charged battery in a cool, dry location (NOT next to a furnace or other heat source). Check battery every 45-60 days and maintain voltage of 12.45 V or higher

MAINTENANCE-FREE AGM BATTERY

Clean battery case and terminals with baking soda and water, and make sure battery is fully charged before storing. Store in a cool, dry location (not next to a furnace or other heat source). Check charge every 45-60 days