

Odyssey batteries

Special battery
AGM technology



ODYSSEY
Extreme
SERIES™

Odyssey batteries

Special battery
AGM technology

Thanks to the smart utilisation of AGM technology, the Odyssey battery combines the best properties of two inherently different battery types in a trendsetting way. Specifically, Odyssey batteries can be almost totally depleted while still rendering extraordinary starting performances. Odyssey batteries are capable of supplying a peak starting current of up to 2250

A for five seconds as well as provide 400 charging/discharging cycles of up to 80 % of their original capacity. Conventional starter batteries are only able to do either one or the other. Only Odyssey batteries provide both advantages in one design: brief and extreme high-peak starting voltages and discharges with low load currents for a certain period.



Odyssey Extreme									
Battery	Volt	Capacity	Cold cranking amper	Length mm	Width mm	Height mm	Position of terminal	Terminal	Quantity
PC310	12	8 AH (c20)	100 A (CCA)	138	86	101	0	M4 female terminal	
PC370	12	15 AH (c20)	200 A (CCA)	200	77	140	0	M6 female terminal (Extreme15)	
PC535	12	14 AH (c20)	200 A (CCA)	170	99	158	1	M6 male terminal and front adapter with M6 hole	
PC545	12	13 AH (c20)	150 A (CCA)	175	83	131	0	M6 female terminal	
PC545MJ	12	13 AH (c20)	150 A (CCA)	178	86	131	0	M6 female terminal metal jacket	
PC625	12	18 AH (c20)	200 A (CCA)	170	99	175	0	M6 male terminal and front adapter with M6 hole	
PC680	12	16 AH (c20)	170 A (CCA)	177	73	168	0	M6 female terminal or SAE terminal 3/8"	
PC680MJ	12	16 AH (c20)	170 A (CCA)	182	76	168	0	M6 female terminal without SAE terminal 3/8" metal jacket	
PC925	12	28 AH (c20)	330 A (CCA)	165	174	128	0	M6 female terminal or SAE terminal 3/8"	
PC925L	12	28 AH (c20)	330 A (CCA)	165	174	128	1	M6 female terminal or SAE terminal 3/8"	
PC925MJT	12	28 AH (c20)	330 A (CCA)	169	179	128	0	M6 female terminal without SAE terminal 3/8" metal jacket	
PC925LMJT	12	28 AH (c20)	330 A (CCA)	169	179	128	1	M6 female terminal or SAE terminal 3/8" metal jacket	
PC950	12	34 AH (c20)	400 A (CCA)	250	97	156	0	M6 female terminal (Extreme30)	
PC1100	12	45 AH (c20)	500 A (CCA)	250	97	206	0	M6 female terminal (Extreme 40)	
PC1200	12	42 AH (c20)	540 A (CCA)	195	165	173	0	DIN terminal	
PC1200MJT	12	42 AH (c20)	540 A (CCA)	200	169	173	0	M6 female terminal or SAE terminal 3/8" metal jacket	
PC1220	12	70 AH (c20)	680 A (CCA)	278	175	190	0	DIN terminal	
PC1230-75-86	12	55 AH (c20)	760 A (CCA)	240	178	201	1	Top SAE terminal and front 3/8" female terminal	
PC1350	12	95 AH (c20)	770 A (CCA)	353	175	190	0	DIN terminal	
PC1400-25	12	65 AH (c20)	850 A (CCA)	240	174	221	1	SAE terminal	
PC1400-35	12	65 AH (c20)	850 A (CCA)	240	174	221	0	SAE terminal	
PC1500-34R	12	68 AH (c20)	850 A (CCA)	276	172	200	0	SAE terminal	
PC1500-34	12	68 AH (c20)	850 A (CCA)	276	172	200	1	SAE terminal	
PC1500-34-78	12	68 AH (c20)	850 A (CCA)	276	172	200	1	Top SAE terminal and front 3/8" female terminal	
PC1500-34M	12	68 AH (c20)	850 A (CCA)	276	172	200	1	SAE terminal and 3/8" (+) and 5/16" (-)	
PC1700	12	68 AH (c20)	810 A (CCA)	325	163	176	0	M6 female terminal or SAE terminal with 3/8" female terminal	
PC1700MJT	12	68 AH (c20)	810 A (CCA)	330	168	176	0	M6 or A-Pol 3/8" metal jacket	
PC1750-65	12	74 AH (c20)	950 A (CCA)	300	183	190	1	SAE terminal	
PC1800-FT	12	214 AH (c20), 202 AH (c10)	1300 A (CCA)	578	125	316	0	Front 3/8" male terminal	
PC2150-31	12	100 AH (c20)	1150 A (CCA)	330	173	240	0	3/8" male terminal or SAE-terminal	
PC2150-31M	12	100AH (c20)	1150 A (CCA)	330	173	240	0	SAE terminal and 3/8" (+) and 5/16" (-)	
PC2150MJS	12	100 AH (c20)	1150 A (CCA)	330	173	240	0	3/8" male terminal or SAE-terminal metal jacket	
PC2250	12	126 AH (c20)	1225 A (CCA)	286	269	233	0	SAE terminal and 3/8" male terminal	

Genesis EP

Battery	Volt	Capacity	Cold cranking amper	Length mm	Width mm	Height mm	Position of terminal	Terminal	Quantity
12EP13	12	13 AH (c10)	not specified	175	83	131	0	M6 female terminal	
12EP16	12	16 AH (c10)	not specified	177	73	168	0	M6 female terminal	
12EP26	12	25 AH (c10)	not specified	166	174	128	0	M6 female terminal	
12EP42	12	41 AH (c10)	not specified	195	165	173	0	M6 female terminal	
12EP70	12	63 AH (c10)	not specified	325	163	176	0	M6 female terminal	

Product line: 12 V Odyssey batteries
Model: Fully sealed, gas-recombinant pure lead battery – completely maintenance free
 AGM – completely sealed
Status: Ready for use
Storage life: Up to two years
Cycle stability: Up to 400 charging cycles
Cold start capacity: Extreme starting performance
Quality: OEM quality
Properties: Longer durability – superior start and rapid charging behaviour – flexible installation – vibration resistant – recovery even after deep discharge

Use: Passenger cars – car audio – racing – motorcycles – ATVs/quads – jet skis – sail boats – motor yachts – electric boats – electric wheelchairs – electric vehicles – taxis – golf caddies
Special features: Combines the properties of two different battery types: Odyssey batteries can withstand low depletion levels and still render outstanding starting performances. Therefore, the battery is ideal for extreme applications.