

# Odyssey Batterien

Special batteries  
AGM technology



**intact**  
Battery-Power

# Odyssey Batterien

Special batteries  
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 se-

conds 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	Capacity c20	Capacity c10	Terminal kind	Position of terminal	Dimensions mm L x B x H	Weight kg
PC310	12 V 8 Ah	12 V 7 Ah	M4 female terminal	- +	138 x 86 x 101	2,7
PC370	12 V 15 Ah	12 V 14 Ah	M6 female terminal	- +	200 x 77 x 140	5,7
PC535	12 V 14 Ah	12 V 13 Ah	M6 male terminal and frontadapter with M6 hole	+ -	170,2 x 99,1 x 158,5	5,4
PC545	12 V 13 Ah	12 V 12 Ah	M6 female terminal	- +	177,8 x 85,9 x 131,3	5,2
PC545MJ	12 V 13 Ah	12 V 12 Ah	M6 female terminal metal jacket	- +	177,8 x 85,9 x 131,3	6
PC625	12 V 18 Ah	12 V 17 Ah	M6 male terminal and Frontadapter with M6 hole	- +	170,2 x 99,1 x 176,5	6
PC680	12 V 16 Ah	12 V 16 Ah	M6 or SAE terminal 3/8"	- +	184,7 x 79 x 191,8	7
PC680MJ	12 V 16 Ah	12 V 16 Ah	M6 or SAE terminal 3/8" metal jacket	- +	184,7 x 79 x 191,8	7,2
PC925	12 V 28 Ah	12 V 27 Ah	M6 or SAE terminal 3/8"	- +	168,7 x 179,1 x 148,1	11,8
PC950	12 V 34 Ah	12 V 32 Ah	M6 female terminal	- +	250 x 97 x 156	9
PC1100	12 V 45 Ah	12 V 43 Ah	M6 female terminal	- +	250 x 97 x 206	12,5
PC925LMJT	12 V 28 Ah	12 V 27 Ah	M6 or SAE terminal 3/8" metal jacket	+ -	168,7 x 179,1 x 148,1	12
PC925MJT	12 V 28 Ah	12 V 27 Ah	M6 or SAE terminal 3/8" metal jacket	- +	168,7 x 179,1 x 148,1	12
PC1200	12 V 42 Ah	12 V 40 Ah	M6 or SAE terminal with 3/8"	- +	199,9 x 169,2 x 193	17,4
PC1200MJT	12 V 42 Ah	12 V 40 Ah	M6 or SAE terminal 3/8" metal jacket	- +	199,9 x 169,2 x 193	17,7
PC1220	12 V 70 Ah	12 V 64,8 Ah	DIN terminal	- +	278 x 175 x 190	20,7
PC1230-75/86	12 V 55 Ah	12 V 50 Ah	Top SAE terminal and front 3/8"	+ -	240,3 x 179,8 x 201,2	20,6
PC1350	12 V 95 Ah	12 V 88,5 Ah	DIN terminal	- +	353 x 175 x 190	27,4
PC1400-25	12 V 65 Ah	12 V 55 Ah	SAE terminal	+ -	240,3 x 173,7 x 220,7	22,7
PC1400-35	12 V 65 Ah	12 V 55 Ah	SAE terminal	- +	240,3 x 173,7 x 220,7	22,7
PC1500-34	12 V 68 Ah	12 V 62 Ah	SAE terminal	+ -	275,6 x 171,7 x 200,2	22,4
PC1500-34R	12 V 68 Ah	12 V 62 Ah	SAE terminal	- +	275,6 x 171,7 x 200,2	22,4
PC1500-34M	12 V 68 Ah	12 V 62 Ah	SAE terminal and 3/8" (+) and 5/16" (-)	+ -	275,6 x 171,7 x 201,9	22,4
PC1500-34/78	12 V 68 Ah	12 V 62 Ah	Top SAE terminal and front 3/8"	+ -	275,6 x 179,8 x 200,2	22,4
PC1700	12 V 68 Ah	12 V 65 Ah	M6 or SAE terminal with 3/8"	- +	331 x 168,4 x 197,6	27,6
PC1700MJT	12 V 68 Ah	12 V 65 Ah	M6 or A-terminal 3/8" metal jacket	- +	331 x 168,4 x 197,6	30
PC1750-65	12 V 74 Ah	12 V 65 Ah	SAE terminal	+ -	300,5 x 182,9 x 190,5	26,3
PC1800-FT	12 V 214 Ah	12 V 190 Ah	Front 3/8" male terminal	- +	577,9 x 125 x 316	60
PC2150-31	12 V 100 Ah	12 V 92 Ah	3/8" male terminal or SAE-terminal	- +	331,7 x 175 x 243,6	35,5
PC2150-31M	12 V 100 Ah	12 V 92 Ah	SAE terminal and 3/8" (+) and 5/16" (-)	- +	330,2 x 172,7 x 238,5	35,3
PC2150MJS	12 V 100 Ah	12 V 92 Ah	3/8" male terminal or SAE-terminal metal jacket	- +	330,2 x 172,7 x 238,5	35,7
PC2250	12 V 126 Ah	12 V 114 Ah	SAE terminal and 3/8" male terminal	- +	286 x 269 x 233	39

# Odyssey Batterien

Special batteries  
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 se-

conds 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.

Genesis EP						
Battery	Capacity c20	Capacity c10	Terminal kind	Position of terminal	Dimensions mm L x B x H	Weight kg
12EP13	-	12 V 13 Ah	M6 female terminal	- +	175 x 83 x 129	4,9
12EP16	-	12 V 16 Ah	M6 female terminal	- +	181 x 76 x 167	6,1
12EP26	-	12 V 25 Ah	M6 female terminal	- +	166 x 175 x 125	10,1
12EP42	-	12 V 41 Ah	M6 female terminal	- +	197 x 165 x 170	14,9
12EP70	-	12 V 63 Ah	M6 female terminal	- +	331 x 168 x 176	24,3

**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.