

Trojan Reliant

The premium Deep-cycle AGM battery.

Maintenance-free
Maximal life span



Applications

Elevating platforms
Golf carts and caddies
Cleaning machines
Horticulture
Leisure vehicles
Shipping

The Trojan Reliant AGM is the most recent development from the American world leader in Deep-cycle batteries. The Trojan Reliant uses advanced C-Max technology that is unique in its class. The technology ensures an increase in the total energy supply, improved general quality, and first and foremost a longer life span than a comparable traditional AGM battery. If you are looking for a premium Deep-cycle battery without maintenance the Reliant is in all probability the best choice.

Advantages of the Trojan Reliant

- Maintenance-free, clean and safe energy
- AGM technology
- 1000 cycles with 80% discharge
- Available as 6, 8 and 12V
- Ideal for intensive use
- C-Max technology offers numerous advantages such as increased total energy, maximum durability and consistent quality
- The ultimate benchmark in its class, a premium brand
- Highly reliable and premium quality
- American production
- Standard 18-month guarantee

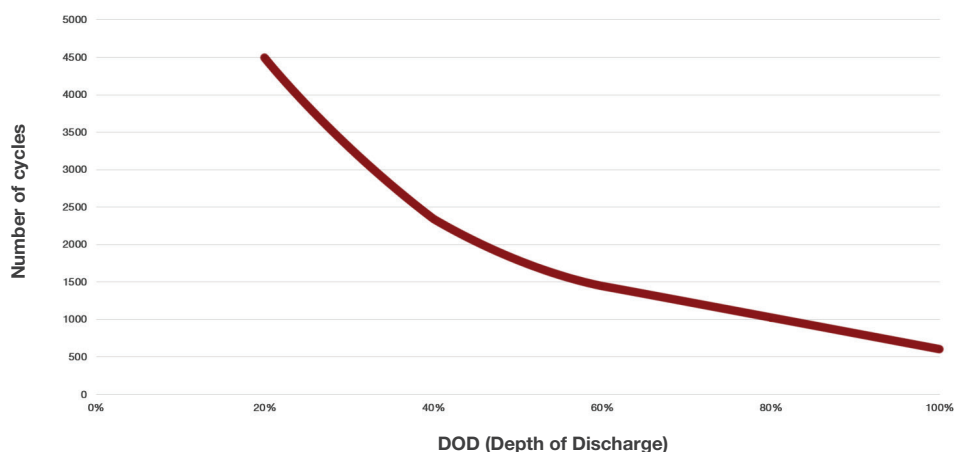


Trojan C-Max Technology

The unique C-Max technology in the Trojan Reliant comprises a wide range of functions that is rare among today's AGM batteries. This combination of properties ensures an increased total energy output, maximum durable performance, consistent quality and improved sustainability.

- The specific Trojan lead paste results in durable performance and increased total energy
- The unique separator protects against stratification and guarantees increased durability
- The plastic polymer case increases durability and offers higher battery cell compression to guarantee reliable performance
- Extra provisions for fire safety offer maximum safety

Maximal life span



Trojan AGM focuses on durable performance.



Technical specifications

Type	Voltage (V)	Capacity C ₅	Capacity C ₂₀	Terminal type	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
T105-AGM	6	171	217	5, 8, 15	262	179	273	31
J305-AGM	6	250	310	5, 6, 15	296	176	358	43
L16-AGM	6	290	370	5, 6, 15	296	176	417	52
T875-AGM	8	130	160	5, 8, 15	262	179	273	32
J185-AGM	12	157	200	5, 6, 15	380	176	367	59

Recycling

Did you know that 98% of all lead acid batteries can be recycled? Traditional lead acid batteries also boast the highest collection percentage of all types of batteries.

98%

Emrol bvba

Industrieweg 15, 2390 Malle, Belgium

Tel Belgium +32 (0)3 309 24 24

Tel Netherlands +31 (0)515 53 18 81

info@emrol.com www.emrol.com

facebook.com/emrolbvba

linkedin.com/company/emrol

