## 原装邱健蓄电池J305P-AC观光车洗地机蓄电池6V310AH

产品名称	原装邱健蓄电池J305P- AC观光车洗地机蓄电池6V310AH
公司名称	北京兴业荣达电源设备有限公司
价格	1000.00/只
规格参数	品牌:邱健 型号:J305P-AC 产地:美国
公司地址	北京市昌平区回龙观西大街85号2层210
联系电话	17812191201 17812191201

## 产品详情

## Deep-Cycle Reliant AGM

Trojan 's Reliant Line of U.S.-made Absorbed Glass Mat (AGM) batteries are the only true deep-cycle AGM battery on the market today. Reliant is engineered with an advanced technology feature set that provides outstanding sustained performance and total energy output, delivering the exceptional quality and reliability Trojan batteries are known for.

Reliant AGM Provides True Deep-Cycle Performance and Maximum Total EnergyC-Max Technology Delivers the Maximum Total Energy Output in AGM TechnologyManufactured in Sandersville, Georgia to the Exacting Standards Trojan Battery is Known for

As the world 's leading manufacturer of deep-cycle batteries for more than over 90 years, Trojan has developed Reliant AGM with C-Max Technology for a wide range of applications which will benefit from its true deep-cycle design, including aerial work platform, floor cleaning, golf, inverter, material handling, oil and gas, recreation, remote telecom, and renewable energy. Reliant AGM is also designed to power equipment used in locations where regulatory mandates require use of non-spillable batteries such as airports, healthcare facilities, shopping centers, educational institutions, etc. Reliant AGM batteries are designed specifically for deep-cycle performance by Trojan 's engineering team, which boasts more than 200 years of combined expertise in deep-cycle battery technology. Built in the USA at our state-of-the-art manufacturing facility in Sandersville, Georgia, Reliant AGM features premium components and superior manufacturing techniques. Reliant AGM is also supported by Trojan 's technical support and Master Distributor network worldwide.

## Deep-Cycle AGM

Trojan 's deep-cycle Absorbed Glass Mat (AGM) maintenance-free batteries feature a number of design elements to provide optimum performance. Robust plates and separators extend the life-cycle of Trojan 's deep-cycle AGM batteries while a computer-generated grid design is optimized for high-power density. Trojan 's deep-cycle AGM batteries are low temperature tolerant, shock and vibration resistant and have a low internal resistance for higher discharge current and higher charging efficiency.



6 VOLT RELIANT DEEP-CYCLE AGM BATTERIES WITH C-MAX TECHNOLOGY

GC2 T105AGM 440 115 171 187 217 230 1.38 10.30 (262) 7.06 (179) 10.73 (273) 68 (31) 902 J305AGM 670 185 250 273 310 329 1.97 11.66 (296) 6.94 (176)

14.09 (358)
95 (43)
903
L16AGM
817
215
290
323
370
392
2.35
16.41 (417)
114 (52)
8 VOLT RELIANT DEEP-CYCLE AGM BATTERY WITH C-MAX TECHNOLOGY
GC8
T875AGM
320
118
_
130
142
160
170
1.36
70 (32)
12 VOLT RELIANT DEEP-CYCLE AGM BATTERIES WITH C-MAX TECHNOLOGY

921	
J185-AGM	
389	
110	
157	
200	
212	
2.54	
14.97 (380)	
14.45 (367)	
122 (55)	
6 VOLT DUAL-PURPOSE AGM BATTERY	
GC2	
V-AGM	
385	
_	
_	
1100	
1400	
154	
184	
200	
221	
221 1.33	
1.33	

10.74 (273)
65 (29)
12 VOLT DUAL-PURPOSE AGM BATTERY
8D
8D-AGM
460
_
_
1450
1850
179
210
230
254
3.05
20.47 (520)
10.64 (270)
9.08 (231)
161 (73)
12 VOLT DEEP-CYCLE AGM BATTERIES
U1
U1-AGM
42
240
306
29

33

34

0.41

7.78 (198)

5.20 (132)

6.75 (171)

27 (12)

GC12

12-AGM

280

825

900

112

127

140

144

1.72

13.54 (344)

6.76 (172)

10.88 (276)

100 (45)

22

22-AGM

79

280

43

47

50

52

0.62

8.96 (228)

5.49 (139)

8.04 (204)

40 (18)

24

24-AGM

137

500

600

67

70

76

84

1.01

10.77 (274)

6.84 (174)

8.62 (219)

54 (24)

27

27-AGM

550

660

77

82

89

99

1.19

12.05 (306)

9.32 (237)

64 (29)

31

31-AGM

177

720

92

100

111

1.33

13.42 (341)

6.81 (173)

9.18 (233)

69 (31)

31

OverDrive AGM 31

180

875

93

102

1.34

9.21 (234)

69 (31)

A.The number of minutes a battery can deliver when discharged at a constant rate at 80 ° F (27 ° C) and maintain a voltage above 1.75 V/cell. Capacities are based on peak performance.B.The amount of amp-hours (AH) a battery can deliver when discharged at a constant rate at 80 ° F (27 ° C) for the 20-Hour rate and 86 ° F (30 ° C) for the 5-Hour rate and maintain a voltage above 1.75 V/cell. Capacities are based on peak performance.C.Dimensions are based on nominal size. Dimensions may vary depending on type of handle or terminal. Batteries to be mounted with .5 inches (12.7mm) spacing minimum.D.C.C.A. (Cold Cranking Amps) — the discharge load in amperes which a new, fully charged battery can maintain for 30 seconds at 0 ° F at a voltage above 1.2 V/cell.E.C.A. (Cranking Amps) — the discharge load in amperes which a new, fully charged battery can maintain for 30 seconds at 32 ° F at a voltage above 1.2 V/cell. This is sometimes referred to as marine cranking amps @ 32 ° F or M.C.A. @ 32 ° F.F.Dimensions taken from bottom of the battery to the highest point on the battery. Heights may vary depending on type of terminal.