



ATTENTION MARINERS. VALUABLE CHARTS ENCLOSED

TEN POWERFULLY GOOD CHOICES AVAILABLE
FROM YOUR TROJAN DISTRIBUTOR



T-105 (6 Volt)
10 3/8" L 7 1/8" W
11 3/16" H
62 Lbs.
20 Hour Rate: 225 (AH)
LEUs: 438



T-125 (6 Volt)
10 3/8" L 7 1/8" W
11 3/16" H
66 Lbs.
20 Hour Rate: 235 (AH)
LEUs: 492



J250P (6 Volt)
11 5/8" L 7" W
11 1/2" H
72 Lbs.
20 Hour Rate: 250 (AH)
LEUs: 650



J250H (6 Volt)
11 5/8" L 7" W
11 1/2" H
76 Lbs.
20 Hour Rate: 275 (AH)
LEUs: 722



J305P (6 Volt)
11 5/8" L 7" W
14 3/8" H
91 Lbs.
20 Hour Rate: 305 (AH)
LEUs: 727



J305H (6 Volt)
11 5/8" L 7" W
14 3/8" H
97 Lbs.
20 Hour Rate: 335 (AH)
LEUs: 807



L16P (6 Volt)
11 5/8" L 7" W
16 11/16" H
113 Lbs.
20 Hour Rate: 360 (AH)
LEUs: 1004



L16H (6 Volt)
11 5/8" L 7" W
16 11/16" H
121 Lbs.
20 Hour Rate: 395 (AH)
LEUs: 1148



T-875 (8 Volt)
10 3/8" L 7 1/8" W
11 3/16" H
63 Lbs.
20 Hour Rate: 150 (AH)
LEUs: 438



T-890 (8 Volt)
10 3/8" L 7 1/8" W
11 3/16" H
69 Lbs.
20 Hour Rate: 165 (AH)
LEUs: 511

LOOK FOR LEUs™ TO MAKE DEEP CYCLE BATTERY COMPARISON SIMPLE.

Pioneered by Trojan, Lifetime Energy Units™ are an accurate, convenient way to compare the relative value of one deep cycle battery to another. Simply stated, Lifetime Energy Units (LEUs) signify the number of kilowatt-hours of energy a battery delivers over its useful life. The bigger the number, the more work the battery can perform. Yes, it's that simple!

Available from Trojan Master Distributors Worldwide



12380 Clark Street, Santa Fe Springs, CA 90670
Phone: 562-946-8381, 800-423-6569, Fax: 562-906-4033. In Georgia: 770-981-8674, 800-246-2550, Fax: 770-981-7717
www.trojanbattery.com Trojan-Your Lifetime Energy Source™





FINALLY, A SIMPLE WAY TO NAVIGATE BATTERY UPGRADES

Trojan Battery Company has been building better batteries since 1925. Throughout the years, we've picked up more than our fair share of performance-boosting tricks. Among the best we've found so far is choosing 6 volt deep cycle batteries instead of 12 volt models for all your marine uses.

So what's the big advantage you gain from going with small batteries? Right off the bat, you get more capacity and convenience for the same price. Whether you're



running a 12 or a 24 volt system. Whether you're converting your present system or designing a new one. You're way ahead when you upgrade to Trojan marine batteries. The charts on the following pages detail the advantages you'll gain and how to achieve them. Hooking up your new 6 volt batteries is no big deal. Fact is, it can be a do it yourself scenario. And should you need any assistance, our application engineering department will be glad to help.

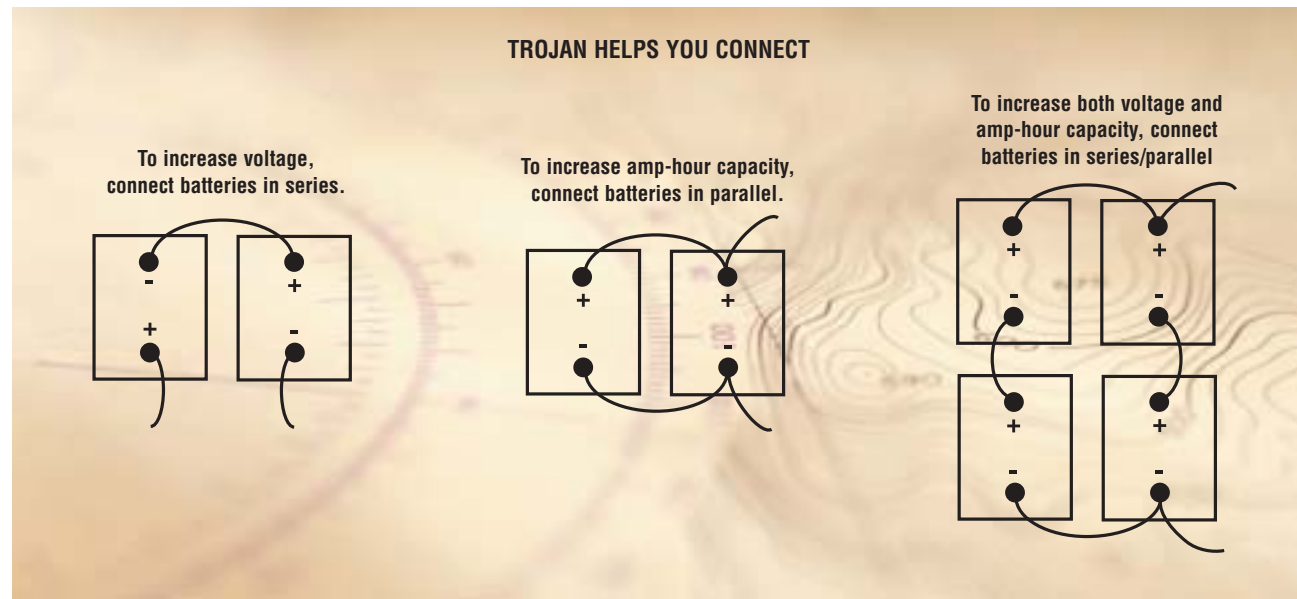
WHY TROJAN IS THE ULTIMATE UPGRADE

Sure, you can buy 6 volt batteries from many suppliers. But as always, you're money ahead with Trojan. Put our durable deep cycle batteries on board, and you'll have all the reliable, long-lasting, continuous power you need.

Trojan deep cycle batteries are performance engineered to pack in extra hours of worry-free use. Our exclusive Alpha Plus®



paste formulation generates superior active material for longer battery life. Trojan's proprietary Maxguard® Advanced Design Separator increases run time and extends battery life to deliver long lasting power. With advantages like these, it's no wonder why Trojan Maroon is the top choice of so many skippers. See the various options and combinations below.



SO WHAT'S THE BIG DEAL ABOUT UPGRADING?

You have plenty to gain and only one thing to lose-excessive weight. Let's get specific. Say you have a typical 12 volt system, which is powered by a pair of 8D batteries that are delivering a combined 420 amp hours. By converting to six Trojan T-105s, the capacity of your new system immediately soars to 675 amp hours. Instantly, you've achieved a 60% increase in power and a 150% increase in cycles. Not to mention a 110% increase in



peace of mind, all for about the same price! As you can see, upgrading looks like a no-brainer. Now take an even closer look, and watch things get better yet. Those six compact Trojan batteries have the same footprint as the two larger units, which makes installation a breeze in the tightest of spaces. What's more, each T-105 is a great deal easier to handle than a bulky 8D. Imagine that—more power and more convenience, without paying more.

12 VOLT SYSTEM											
Battery	Voltage	Capacity (AH)	One String In Series			Two Strings In Series/Parallel			Three Strings In Series/Parallel		
			Qty.	Total Cap (AH)	Figure No.	Qty.	Total Cap (AH)	Figure No.	Qty.	Total Cap (AH)	Figure No.
T-105	6	225	2	225	1	4	450	2	6	675	3
T-125	6	235	2	235	1	4	470	2	6	705	3
J250P	6	250	2	250	1	4	500	2	6	750	3
J305P	6	305	2	305	1	4	610	2	6	915	3
J305H	6	335	2	335	1	4	670	2	6	1005	3
L16P	6	360	2	360	1	4	720	2	6	1080	3
L16H	6	395	2	395	1	4	790	2	6	1185	3
Comparison 8D System	12	212	1	212	-	2	Two In Parallel 424	-	3	Three In Parallel 636	-

24 VOLT SYSTEM											
Battery	Voltage	Capacity (AH)	One String In Series			Two Strings In Series/Parallel			Three Strings In Series/Parallel		
			Qty.	Total Cap (AH)	Figure No.	Qty.	Total Cap (AH)	Figure No.	Qty.	Total Cap (AH)	Figure No.
T-105	6	225	4	225	4	8	450	5	12	675	6
T-125	6	235	4	235	4	8	470	5	12	705	6
J250P	6	250	4	250	4	8	500	5	12	750	6
J305P	6	305	4	305	4	8	610	5	12	915	6
J305H	6	335	4	335	4	8	670	5	12	1005	6
L16P	6	360	4	360	4	8	720	5	12	1080	6
L16H	6	395	4	395	4	8	790	5	12	1185	6
Comparison 8D System	12	212	2	212	1	4	424	2	6	636	3

How to use the above chart: Determine the system voltage required (12 or 24 volts). Select the battery type (see back cover for battery dimensions). Determine the total amount of amp-hour capacity needed. See corresponding figure number for battery wiring diagram. 8D comparison is supplied for your convenience; a typical 8D battery box will house three T-105's or T-125's.

