GOLF CAR AND UTILITY VEHICLES

Diamond Plate Technology®

Setting the new standard in deep cycle batteries.



U.S. Battery Manufacturing Company is proud to introduce its breakthrough technology! With "Diamond Plate Technology®" we are providing you with the highest rated batteries available today. Not only will they out perform the competition, they will last longer and provide you with improved charging profiles, saving both time and money. Don't wait any longer, power up with the XX Xtreme Capacity™ advantage today!



New from U.S. Battery!



- **A** Highest initial capacity.
 - 🕊 Fastest cycle up to full rated capacity.
- Highest total energy delivered over the life of the battery.
- Ultimate compatibility with the wide range of chargers used in the field.
- High charge efficiency designed to meet the new California Energy Commission regulations for combined charger/battery charge efficiency.





HARRIS
BATTERY COMPANY
10708 Industrial Parkway NW, Bolivar Ohio 44612
1-800-367-7670
Harris Battery.com



For The Longest Drive In Golf Always Demand U.S.Battery's Diamond Plate Technology® Batteries

6 Volt Golf Car and Special Applications											
Туре	20 HR Rate	5 HR Rate	Min @ 75 Amps	Min @ 56 Amps	Min @ 25 Amps	Plates Cell	Length	Width	Height	Weight lbs.	Pallet QTY
US 1800 XC2	208	157	107	N/A	392	14	10-1/4 (260)	7-1/8 (181)	11-1/4 (286)	56	48
US 2000 XC2	216	172	114	N/A	445	15	10-1/4 (260)	7-1/8 (181)	11-1/4 (286)	59	48
US 2200 XC2	232	181	122	N/A	474	19	10-1/4 (260)	7-1/8 (181)	11-1/4 (286)	63	48
US 125 XC2	242	198	140	N/A	517	21	10-1/4 (260)	7-1/8 (181)	11-1/4 (286)	67	48
US 145 XC2	251	216	154	N/A	562	19	10-1/4 (260)	7-1/8 (181)	11-7/8 (302)	70	48
8 & 12 Volt Golf Car and Special Applications											
US 8VGC XC2	170	138	90	128	337	15	10-1/4 (260)	7-1/8 (181)	11-1/4 (286)	64.5	48
US 8VGCE XC	2 121	101	60	90	222	11	10-1/4 (260)	7-1/8 (181)	11-1/8 (283)	55	48
US 8VGCHC X	2 183	141	95	136	345	15	10-1/4 (260)	7-1/8 (181)	11-1/4 (286)	69	48
US 12V XC2	155	122	77	110	292	13	13-1/8 (333)	7-1/16 (179)	11-3/8 (289)	90	36
US 24DC XC	85	69	38	54	145	14	11-13/16 (279		9-3/4 (248)	59	54
US 27DC XC	105	90	42	81	205	14	12-3/4 (324)		9-3/4 (248)	59	54
US 31DC XC	130	99	49	83	225	15	13 (330)	6-3/4 (171)	9-3/4 (248)	66	54
12 Volt Starting Types											
Туре	CCA	CA @32 F.	5 HR Rate	Min 25 A		ates/Cell	Length	Width	Height	Weight lbs.	Pallet QTY
24 - 60	525	660	N/A	8	5	12	10-1/4 (260)	7-13/16 (173)	9-1/8 (229)	37	72

Туре	CCA	CA @32 F.	5 HR Rate	Min @ 25 Amps	Plates/Cell	Length	Width	Height	Weight lbs.	Pallet QTY
24 - 60	525	660	N/A	85	12	10-1/4 (260)	7-13/16 (173)	9-1/8 (229)	37	72
24 - 50	420	475	N/A	70	9	10-1/4 (260)	7-13/16 (173)	9-1/8 (229)	34	72
26 - 50	450	560	N/A	60	10	8-3/16 (208)	6-13/16 (173)	8 (203)	28	90
70 - 60	450	560	N/A	60	10	8-3/16 (208)	7-1/16 (179)	7-3/4 (197)	28	90

6 VOIT AGM										
	20 HR	5 HR	Min of Discharge	Min of Discharge		CCA@ O°F	CA@ 32ºF			
Туре	Rate	Rate		@56 Amps @25 Amps		-18ºC	O ₀ C	Length	Width	Height
US AGM 2000	210	185	120	182	450	710	855	10.24" (260mm)	7.09" (180mm)	10.79" (274mm)
US AGM 250	260	226	149	228	572	745	895	11.61" (295mm)	7.09" (180mm)	11.73" (298mm)
12 Volt AGM										
US AGM 31	100	N/A	54	75	190	800	960	13.00" (330mm)	6.85" (174mm)	9.37" (238mm)
US AGM 27	99	86	52	73	185	750	900	12.05" (306mm)	6.61" (168mm)	9.06" (230mm)
US AGM U1	35	29.7	12	16	45	240	280	7.68" (195 _{mm})	5.12" (130 _{mm})	7.09" (180 _{mm})

Diamond Plate Technology® - Advanced paste formulation maximizes capacity life and recharge-ability. Antinium™ - This special grid metal mixture is used to reduce grid corrosion and water usage. In combination, these features will extend the life of your battery by 15-20%.

Crystalock TM - Our advanced plate curing process insures structural strength and solid adhesion to the grid, the key to superior cycle life.

SpeedCapTM - A positive locking cap that will not vibrate off or "spit" acid when removed. The "gang" feature allows for easy removal of all three caps at once saving time and money.

Thicker Plates - Our plates are the thickest in the business, assuring you the longest cycle life possible. Extra Electrolyte - Using shorter, thicker plates allows for more electrolyte over the plates, extending required water intervals.

Lifting Handle - Makes installation and removal quick, easy and safe.

