

Golf Car

DURACELL®

— ⊕ TRUSTED EVERYWHERE® ⊖ —

Made for Convenience • Built to Last



Golf cars are prone to demanding use, frequent service, and off-road vibration damage. This can cause post damage, corroded terminals, loss of charge retention, and increased watering.

Duracell Golf Car batteries are built with durability enhancements, reduced maintenance techniques, and electrical short protection designs to safeguard against these golf car specific battery problems.

Duracell Golf Car batteries are also designed to deliver superior user convenience. Special manufacturing features significantly reduce time-consuming battery maintenance and expensive watering systems while delivering the industry's most trusted performance.

Duracell Golf Car Batteries

GROUP NO.	PART NO.	PERFORMANCE LEVEL		FREE REPLACEMENT WARRANTY	MAXIMUM OVERALL DIMENSIONS						FOOTNOTES
		20 AH RATE	5 AH RATE		Length		Width		Height		
					Inch	mm	Inch	mm	Inch	mm	
6-VOLT DURACELL® GOLF CAR											
GC2	HPGC	230	174	6 MONTHS	10 ¼	260	7 ½	181	10 ¾	276	4,11,36,U
GC2	DGC	215	157	6 MONTHS	10 ¼	260	7 ½	181	10 ¾	276	6,11,36,U
GC2	HPGCX	235	188	6 MONTHS	10 ¼	260	7 ½	181	10 ¾	276	4,11,36,U
GC2H	HPGCH	255	203	6 MONTHS	10 ¼	260	7 ½	181	11 ¾	302	4,11,36,U
8-VOLT DURACELL® GOLF CAR											
GC8	HPGC8	165	130	6 MONTHS	10 ¼	260	7 ½	181	11 ¾	283	4,11,36,G
12-VOLT DURACELL® GOLF CAR											
	HPGC12	155	–	6 MONTHS	13 ¾	333	7 ½	179	11 ¾	289	7,11,O

FOOTNOTES:

- | | |
|---|--|
| <ul style="list-style-type: none"> 4. Gray cover / Gray case 6. Black cover / Black case 7. Dark blue cover / Dark blue case 11. Low maintenance-low antimony grids | <ul style="list-style-type: none"> 36. Peak performance capacity G. Offset post w/ horizontal hole, stainless steel 5/16" bolt and hex nut (T881) O. Offset post w/ vertical stainless steel 5/16" stud and hex nut (T872) U. Molded-in offset SAE post and vertical 5/16" NEG., 5/16" POS. stainless steel studs & hex nuts |
|---|--|

BETTER PERFORMANCE PROTECTION

- Fortified internal connections resist performance loss from vibration damage
- Premium glass mat reinforcement protects battery's ability to store energy (less recharging)
- Durable, envelope separators prevent shorting for longer life

LESS WATERING, LESS MAINTENANCE

- Large reservoir and ultra-pure electrolyte optimizes water utilization
- Special alloy and separator material reduces water consumption
- Hermetic cover to post seal prevents terminal corrosion

INCREASED SAFETY FEATURES

- Strong, heavy-duty welds ensures critical user safety
- Fortified, solid posts impede post damage, especially from heat
- Reinforced polypropylene case and cover resists breakage under demanding outdoor use



Integrated "twist-and-release" vent cap system releases all vent caps in a single motion making water replacement easier. Also eliminates losing individual vent caps.

MORE OPTIONS TO FIT YOUR NEEDS

Six-, Eight-, and Twelve-volt options to best meet the needs of a wide variety of Golf Car, Electric Vehicle, Portable Power, or other deep cycle needs.

6-volt

(three electrolyte vent well openings)



8-volt

(four electrolyte vent well openings)

12-volt

(six electrolyte vent well openings)

