

TECHNICAL FEATURES

• Case / Lid

- a. Light weight shock and acid resistant PP resin formulation
- b. Special structure design to help prevent short circuiting from active material shedding at the bottom

Terminal

- a. Cast with special lead/alloy
- b. Special plating designed to minimise heat generation and electric resistance
- c. Vibration resistant design
- d. Easily detachable with standard and bolt/nut structure

Car

- a. Structural design to allow gas venting
- b. Easy to refill and maintain

Manufactured with thicker paste and 4BS (Tetra Basic lead sulfate) application for increased cycle life and capacity maximisation.

Unified and embedded terminals to prevent damage associated with high rate discharging

Separator

- a. Porous rubber material to protect against acid and corrosion
- b. Physical characteristics to lower electrical resistance
- c. Micro-fibre glass mats to prevent active material shedding

Plates

- a. Negative plates feature 99.9% pure lead with hard paste and specific additives for deep cycle applications
- b. Positive plates feature a corrosion resistant grid with hard paste and specific additives for deep cycle applications

ТҮРЕ	MODEL	CAPACITY				DIMENSIONS (MM)				WEIGHT
		@25A (MIN)	@75A (MIN)	@5HR (AH)	@20HR (AH)	L	w	Н	TH ^A	(KG)
Deep Cycle 6V	GC2-105	447	115	185	225	264	181	245	276	28.6
	GC2-145	530	145	215	260	264	181	264	295	33.0
Deep Cycle 8V	GC8-875	295	75	145	170	264	181	245	276	29.0
Deep Cycle 12V	GC2-1275	290	70	120	150	329	181	245	276	38.0

ACDelco offers a comprehensive Product Range to suit Most Makes & Models.

For your nearest ACDelco Automotive Parts Stockist call **1800 ACDelco** or visit **acdelco.com.au**

