

CDC200-6 : 6V 200Ah Deep Cycle AGM Battery by CanBat



Price: CAD \$399.00

SKU: CBCDC200-6

Product Categories: [Batteries](#), [Lead-Acid](#), [Sealed : AGM/GEL \(VRLA\)](#), [Shop](#)

Product Tags: [200 ahr](#), [200ah](#), [6 Volt](#), [6v](#), [agm](#), [agm battery](#), [cabin](#), [canada](#), [canbat](#), [canbat cdc200-6](#), [cdc200-6](#), [cdc200-6 canada](#), [deep cycle](#), [deep cycle agm battery](#), [rv](#), [trailer](#), [vrla](#)

Product Page:

<https://www.modernoutpost.com/product/cdc200-6-6v-200ah-deep-cycle-agm-battery-by-canbat/>

Product Summary

This is the popular CanBat CDC200-6. It's a 6V 200Ah deep cycle AGM battery designed for RVs, vans, trailers, cabins, and tiny houses that want traditional maintenance-free batteries at a lower cost than Lithium. For 12V applications, wire

two of these batteries in series.

FREE shipping to most Canadian addresses.

Product Description

This is the popular CanBat CDC200-6. It's a 6V 200Ah deep cycle AGM battery designed for RVs, vans, trailers, cabins, and tiny houses that want traditional maintenance-free batteries at a lower cost than Lithium. For 12V applications, wire two of these batteries in series.

FREE shipping to most Canadian addresses.

The Canbat CDC200-6 battery is a 6V 200Ah rechargeable sealed lead-acid (SLA) battery with T11 Terminals. This 6V SLA deep cycle battery is designed for cyclical and standby applications such as Solar Applications, UPS Backup Systems, Electric Vehicles, Golf Carts, Lawn and Garden Tools, Medical Mobility, Access Control Devices, Emergency Lighting, Security, and much more.

Canbat 6V 200Ah Deep Cycle Batteries are engineered with Absorbent Glass Mat (AGM) technology offering superior performance and high reliability. AGM batteries are valve-regulated and spill-proof, allowing safe operation in any position. This 6V 200Ah Deep Cycle Battery also offers unbeatable power to volume ratio yielding greater energy density.

CanBat CDC200-6 : 6V AGM Battery Features

- Maintenance-free - Spill-free / Spill-proof - Oxygen recombination technology - Alloy plate grid with minimum gassing - Low self-discharge rate - Absorbent Glass Mat (AGM) - High power and volume ratio - Unrivalled energy density - Valve regulated - Extremely safe operations - Superior performance - High reliability - Rechargeable lead-acid batteries - Optimum quality

