# DURACELL®

# Marine/RV

Start Strong • Troll Long

Duracell Marine & RV batteries offer advanced starting, and the levels of deep cycle performance that will best meet the demands of a variety of power needs.

# **Duracell Marine Starting Batteries**

deliver trusted cranking power with every turn of the key, whether you're right by the dock or miles from shore. Designed to deliver more energy to the terminals faster, these batteries deliver quick, reliable cranking power in mere seconds.

# **Duracell Marine & RV Deep Cycle Batteries**

are ideal for high starting and deep cycle service. Delivering more power-per-pound with reinforced components, they provide longer cycling service than starting batteries to provide more accessory power longer.

# **Duracell HP (High Performance)**

line provides another premium quality battery choice that strategically integrates value with high performance to deliver maximum reliability, longevity, and cranking power.

# TRUST IS POWER.

Visit www.driveduracell.com to see the entire line of battery solutions for any application need.

# Duracell Marine & RV Heavy Duty Deep Cycle Batteries

deliver the long, slow discharge of power necessary to run trolling motors or heavy marine accessory loads. Built-in protection against deep discharge damage provides added resistance against the rigorous wear of continual deep cycle use, such as extended trolling. These batteries also deliver moderate power for starting.



#### **Duracell Marine & RV Batteries**

GROUP NO.	PART NO.	PERFORMANCE LEVEL						MAXIMUM OVERALL DIMENSIONS						
								LENGTH		WIDTH		HEIGHT		FOOTNOTES
		CCA @ 0°F	REF. MCA	MINS @23A	MINS @25A	20 HR CAP	REPLACEMENT WARRANTY							FOOTNOTES
								INCH	мм	INCH	мм	INCH	мм	
12 VOLT DURACELL® MARINE/RV STARTING														
24	HP24M	800	1000	-	-	-	12 MONTHS	10 3⁄4	273	6 3⁄4	171	9 3⁄8	238	17,22,U
24	D24M	550	675	-	-	-	12 MONTHS	10 3⁄4	273	6 3⁄4	171	9 3⁄8	238	17,22,U
27	HP27M	840	1050	-	-	-	12 MONTHS	12 1⁄2	318	6 3⁄4	171	9 3⁄8	238	17,U
12-VOLT DURACELL® MARINE / RV DEEP CYCLE														
24	HP24DP	550	675	140	120	65	12 MONTHS	10 3⁄4	273	6 3⁄4	171	9 3⁄8	238	12,17,44,U
27	HP27DP	650	800	175	150	80	12 MONTHS	12 1⁄2	318	6 3⁄4	171	9 3⁄8	238	12,17,44,U
31	HP31DP	700	860	205	185	100	12 MONTHS	13	330	6 3⁄4	171	9 1/2	241	17,21,22,44,A
12 VOLT DURACELL® MARINE/RV HEAVY DUTY DEEP CYCLE														
24	HP24DC	500	615	150	130	75	12 MONTHS	10 3⁄4	273	6 3⁄4	171	9 3⁄8	238	12,17,44,U
27	HP27DC	575	705	200	175	90	12 MONTHS	12 1⁄2	318	6 3⁄4	171	9 3⁄8	238	12,17,44,U
31	HP31DC	650	800	225	185	105	12 MONTHS	13	330	6 3⁄4	171	9 1/2	241	12,17,21,22,44,A

FOOTNOTES

17. Includes handle
21. Anchor lock elements

Batteries manufactured in black polypropylene cases & covers MCA is a reference rating, for comparison only Rating other than CCA are "nominal"

- CCA conforms to B.C.I. specifications 12. Hybrid construction
- 44. Free replacement warranty is 3 months in full electric vehicle use

22. Flush manifold vented cover

 A. Flush combination terminal w/ 5/16" stud and SAE post, hex nuts included

#### STARTING Quicker Turnover with Less Cranking

- High cranking power for quick engine starts
- Flush cover, easy-to-install design
- Extra reserve capacity for emergencies
- Maintenance-free design

# DEEP CYCLE Starting and Cycling Power Solutions

- High starting and deep cycle capability
- Longer cycling than starting battery
- Extra reserve power for accessory loads
- Rugged vibration resistant construction

#### HEAVY DUTY More Fish-Finding, Trolling and Accessory Power

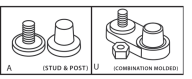


• More power for trolling and electronic accessories

- Built-in protection against deep discharge damage
- Rugged vibration resistant construction
- Reliable power for modest starting



Heavy duty batteries also have special fiberglass mats to improve deep cycling and long-life performance. U. Molded-in offset SAE post and vertical 5/16" NEG., 5/16" POS. stainless steel studs & hex nuts



# Extended Life Systems

- Special separators prevent life-robbing electrical shorts
- Protects power producing components

# **Optimized Full-Frame Plates**

- Better withstands severe service demands
- Optimizes current transfer

# Enhanced Durability Designs

- Fortified current carrying components resist vibration
- Maximizes performance throughout battery life







**PROPOSITION 65 WARNING**: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the State of California to cause cancer and reproductive harm. Batteries also contain other chemicals known to the State of California to cause cancer. WASH HANDS AFTER HANDLING.

East Penn Manufacturing Co.• Lyon Station, PA 19536-0147 Phone: 610-682-6361 • Fax: 610-682-4781 • www.DriveDURACELL.com All data subject to change without notice. No part of this document may be copied or reproduced, electronically or mechanically, without written permission from the company.

E.P.M. Form No. 1853 Rev. 11/22 © 2022 by EPM Printed in U.S.A.

©2022 DURACELL, Bethel, CT 06801. DURACELL is a registered trademark of Duracell U.S. Operations, Inc., used under license. All rights reserved.