

SUPER START MARINE STARTING



MARINE STARTING BATTERIES



High starting capability

Quickly brings even the toughest boat engines to life

Rugged vibration resistant construction

Reinforced internal design withstands wave-pounding vibration

Flush cover, maintenance-free design

Battery top stays clean with no electrolyte maintenance required

Stainless steel terminal and SAE post

Corrosion-resistant with dual terminal connections

Convenient handle

Significantly improves ease of transportation and installation

Boats get out in the water faster with the quick cranking, high-powered marine starting power of Super Start's batteries. Built with a durable maintenance-free design, these high amp batteries are made to maximize boating convenience with quality and power. Special design features ensure that this no-hassle premium performance continues start after start.

MARINE STARTING SPECIFICATIONS

Group Number	Part Number	Performance Level			Max. Overall Dimensions (Inch)			Footnote
		CCA @ 0°F	R.C.	MCA @ 32°F	Length	Width	Height	
12-VOLT MARINE STARTING - 12 MONTHS FREE								
24M	CAPTAIN	550	90	650	10-3/4	6-3/4	9-3/8	17,22,U
24M	24MS	800	130	1000	10-3/4	6-3/4	9-3/8	17,22,U
27M	27MS	840	182	1050	12-1/2	6-3/4	9-3/8	17,U
12-VOLT AGM MARINE/RV/DUAL PURPOSE STARTING/DEEP CYCLE - 12 MONTHS FREE								
34M	34MAGM	775	120	890	12-3/4	6-3/4	9-3/8	2,13,17,38,39,U
27M	27MAGM	580	175	900	12-3/4	6-3/4	9-3/8	2,13,17,38,39,U
31M	AGM31DT	800	200	1000	12-15/16	6-3/4	9-3/8	2,13,17,38,39,A

FOOTNOTES:

Batteries use maintenance-free calcium grids
Batteries manufactured in polypropylene cases and covers

Marine starting batteries use micro-porous polyethylene envelope separators
CCA and R.C. ratings conform to B.C.I. specifications

MCA is a reference rating only

- 2 – Black cover / Gray case
- 13 – Absorbed Glass Mat technology (AGM)
- 17 – Includes handle
- 22 – Flush manifold vented cover
- 38 – "Non-spillable" as defined by DOT (Department of Transportation) definitions
- 39 – "Non-spillable" as defined by ICAO (International Civil Aviation Organization) and IATA(International Airline Transport

U. Molded-in offset SAE post and vertical 5/16" POS. and NEG. stainless steel studs with hex nuts

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

MARINE STARTING



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.

Form No. 2119 Rev 3/18 ©2018 Printed in the U.S.A.

