
















# CHOOSING THE RIGHT BATTERY

Marine batteries are not only required to provide sufficient starting power for high compression engines but also deliver power for on-board accessories, even when the boat engine is switched off. Understand the requirements of your on-board accessories to ensure you have sufficient power to start your engine and get safely back to shore.

SEAFARER	APPLICATION	IDEAL POWER FOR	PERFORMANCE	SPECIAL FEATURES	DESIGN	WARRANTY
 <p><b>Seafarer 530 (M57MF)</b></p>	Outboard & inboard starting up to 70hp	Starting + basic electrics	MCA 640 CCA 530 AH 52*	» Vibration resistant » Platelock™ technology » Dual fit terminals	 MAINTENANCE FREE DESIGN	
 <p><b>Seafarer 680 (M24MF)</b></p>	Outboard & inboard starting up to 150hp	Starting + basic electrics	MCA 850 CCA 680 AH 78	» Vibration resistant » Platelock™ technology » Twin terminals	 MAINTENANCE FREE DESIGN	
 <p><b>Seafarer 720 (M27MF)</b></p>	Outboard & inboard starting up to 225hp	Starting + basic + optional electrics	MCA 900 CCA 720 AH 80	» Vibration resistant » Platelock™ technology » Twin terminals	 MAINTENANCE FREE DESIGN	
 <p><b>Seafarer 800 (M30MF)</b></p>	Outboard & inboard starting up to 275hp	Starting + basic + optional electrics	MCA 1000 CCA 800 AH 90	» Vibration resistant » Platelock™ technology » Twin terminals	 MAINTENANCE FREE DESIGN	
 <p><b>Seafarer Cruiser (N150MMF &amp; N200MMF)</b></p>	For larger vessels starting 350hp+	Starting + basic + optional electrics	MCA 1400# CCA 1150# AH 200*#	» Vibration resistant » Platelock™ technology » For heavy duty applications	 MAINTENANCE FREE DESIGN	

\*Conditions apply. Refer to individual warranty statements attached to each battery. \*Not recommended for semi-cycling applications. #Based in N200MMF.