#### **SUPERCHARGE WARRANTY**

The benefits under this warranty are in addition to other legal rights and remedies you may have in relation to SuperCharge Batteries.

### **WARRANTY CLAIM PROCEDURE**

Proof of purchase is needed to claim under this warranty. You must return the battery, with proof of purchase, to any SuperCharge reseller in person or freight pre-paid by you. You can find the contact details for your nearest reseller by visiting our website www.superchargebatteries.com.au. Alternatively, you may, in person or freight pre-paid by you, return your battery to your nearest. SuperCharge State or Territory office. Warranty adjudication apply.

### **WARRANTY INFORMATION**

If SuperCharge (itself or through a reseller) finds on examination that the battery is defective due to faulty manufacturing and is within the specified warranty period, then the battery will be replaced with an equivalent battery free of charge. The warranty period is not renewed or extended as a result of this replacement subject to your rights under the Australian Consumer Law

### TAKE CARE OF YOUR ENVIRONMENT

- Batteries drive our world and are a crucial part of today's society. When they are no longer useful, they are 98% recyclable.
- SuperCharge Batteries operates a TOTAL BATTERY MANAGEMENT program that collects and re-uses batteries, delivering an unmatched recycling program.

Help SuperCharge Batteries protect Mother Earth by leaving any used batteries wherever you see this symbol.

To find your nearest collection centre, visit our website or call SuperCharge to arrange recycling of your old battery.

1300 737 244 www.supercharge.com.au





# The future is now

Stop Start and Hybrid Battery System

AGM • EFB • Now with Hybrid Auxliary







## Absorbent Glass Mat (AGM)

- Spill-proof design
- Reliable power for short distances or stop-and-go traffic
- Greater cycle life
- Excellent charge acceptance
- Highly efficient special micro-porous separators that absorb electrolytes



Enhanced Flooded
Batteries (EFB)

**Hybrid Auxiliary** 

 Superior design to power on board Vehicle

Designed for optimal

• AGM design for higher

cycling endurance and

• Designed to deliver OE

HYBRID AUXILIARY

electronics

faster charging

longer cycle life

requirements

(AGM)

- High density plate design for better corrosion resistance
- Improved plate design to deliver quality and consistency compared to conventional flooded automotive batteries
- Superior starting power and reserve capacity
- Excellent charge acceptance
- Increased cycle life
- Increased vibration resistance



SuperCharge Batteries is proud to introduce our Hybrid Auxiliary Battery (AGM) for Hybrid systems.

Vehicles that are equipped with Start-Stop or Hybrid system are designed for fuel efficiency and have emission reducing benefits. With start stop technology, the battery becomes the source of energy for all electrical devices while in idle. It is also the source of power to restart the engine when pulling out from rest. Hybrid Auxiliary battery is the source of power for all on board vehicle electronics. With all these different power requirements your vehicle needs, you will need a reliable battery from a trusted brand like SuperCharge.

SuperCharge Start-Stop batteries are designed to supply sufficient power and energy and are capable of functioning at a lower state of charge while SuperCharge Hybrid Auxiliary is engineered to power onboard vehicle electronics separate from its starting battery. With excellent cycling endurance, low internal resistance, and low self-discharge, you can always count on SuperCharge

Powering your future...now.

**Batteries** 



ТҮРЕ	VOLTS	CCA (SAE)	RC	AH -	OVERALL DIMENSIONS (mm)				APPROX.	ACCEMBLY	DOCT TYPE	LEDGE	LIVEDO	WADDANTY
					L	W	Н	TH	WET WEIGHT (KG)	ASSEMBLY	POST TYPE	LEDGE	HYDRO	WARRANTY
VALVE REGULATED BATTERIES (AGM)														
MF44HSS	12	540		50	208	175	190	190	15.4	С	STD	EL & FL	NO	36
MF55HSS	12	680	100	60	242	175	190	190	18.8	С	STD	EL & FL	NO	36
MF66HSS	12	760	120	70	278	175	190	190	21.3	С	STD	EL & FL	NO	36
MF77HSS	12	800	140	80	315	175	190	190	24	С	STD	EL & FL	NO	36
MF88HSS	12	850	160	92	353	175	190	190	26.5	С	STD	EL & FL	NO	36
MF95HSS	12	950	205	105	393	174	190	190	28.5	С	STD	EL & FL	NO	36
ENHANCED FLOODED BATTERIES (EFB)														
MFD23EFR	12	650	110	65	231	172	200	220	18	D	STD	FL	YES	24
MFD23EF	12	650	110	65	231	172	200	220	18	С	STD	FL	YES	24
MFD26EF	12	680	130	70	258	172	200	220	20	С	STD	NL	YES	24
MFD31EF	12	760	150	95	303	172	200	220	23	С	STD	NL	YES	24
MF66EF	12	650	105	65	277	174	175	175	16.8	С	STD	EL & FL	YES	24
MF77EF	12	730	125	75	315	174	175	175	19.5	С	STD	EL & FL	YES	24
MF55HEF	12	610	100	60	245	175	190	190	16.7	С	STD	EL & FL	YES	24
MF66HEF	12	720	120	70	278	175	190	190	19.1	С	STD	EL & FL	YES	24
HYBRID AUXILIARY														
B20R-AGM	12	370		35	236	125	203	227	12.5	D	PT	NL	NO	36
B24R-AGM D23R-AGM	12 12	370 550		45 50	236 220	125 170	200 200	22 <del>4</del> 220	13.1 15.1	D D	PT STD	NL NL	NO NO	36 36

### Abbreviations & Battery Assemblies

STD	Standard Terminal	FL	Front Ledge
EL	End Ledge	NL	No Ledge



