

Power your world

EXIDE®
Batteries
SINCE 1935

Passenger Vehicle Range



Scan here

- for fitment guide
- for fitting instructions

* Trademark of Exide Australia Pty Ltd.



Passenger Vehicle Range

Exide has developed a range of Passenger Vehicle batteries that suits every application and any customer budget. The evolution of the complex Australasian car parc has been a key consideration of the design. Exide delivers a solution that accommodates different vehicle and consumer needs including electrical load complexity, warranty requirements and maintenance preferences.

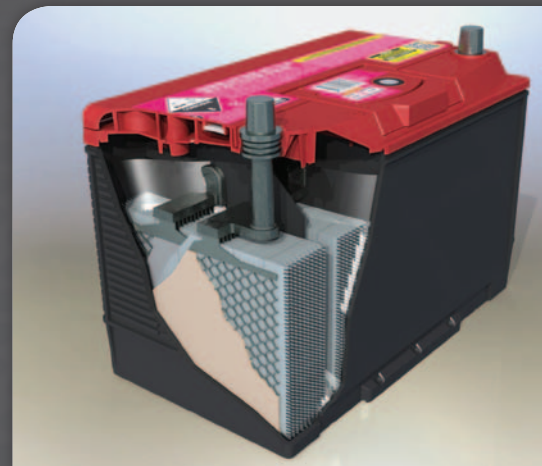
Technology Design

Exide Batteries has a commitment to “Power the Future” through the delivery of Enhanced performance, Extreme product life and Ultimate value to its customers.

Modern motor vehicles demand a significant increase in electrical supply, compared to previous generations of passenger vehicle technology. With this in mind, Exide has developed batteries that provide a totally balanced performance philosophy. As part of the approach the cold cranking amps (CCA), reserved capacity (RC) and amp hours (AH) ratings have all been considered equally important to meet modern motor vehicle requirements and provide total battery performance.

The addition of Ap9 technology to the Exide range of products helps support the mechanical properties of rolled expanded grids, whereas the traditional silver additive has proven to have no impact. In extreme conditions, grid corrosion is limited by the addition of Ap9 and by a low calcium content. Additionally, when batteries endure long term storage and overcharging at high temperatures, battery life is increased with the addition of Ap9 no matter what the technology. Ap9 improves the battery recharge ability after a discharge.

Additionally, our top quality Exide Extreme range of Passenger batteries has been further enhanced with a new technology additive we call 2xT. The 2xT additive is combined with other active material components to achieve the necessary formulation to improve durability and reliability. 2xT technology in the Extreme range will deliver longer life, hence the backing of extended warranty. This is the top consideration of consumers when purchasing a battery.



Economy Range

Feature

- Maintainable product technology
- Suitable for older vehicles
- Up to 18 month warranty available
- Integrated carry handle

Benefit

- Allows for DIY maintenance
- Reliable starting performance
- Provides peace of mind
- Allows for easy installation and handling



Endurance Range

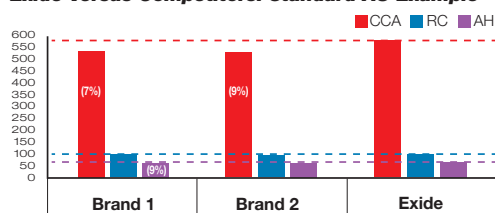
Feature

- Sealed maintenance free product technology
- Meets original equipment specifications
- Ap9 Additive
- Total balanced performance
- Up to 30 month warranty available
- Integrated carry handle

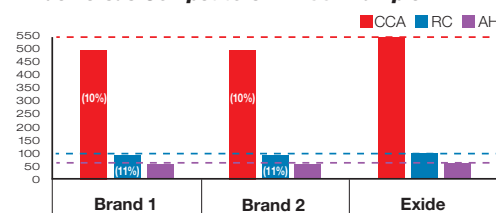
Benefit

- Safe and no maintenance required
- Genuine match for the vehicle technology
- Provides longer battery life
- Durability under all conditions
- Provides increased value and peace of mind
- Allows for easy installation and handling

Exide Versus Competitors: Standard AU Example



Exide Versus Competitors: DIN55 Example



Extreme Range

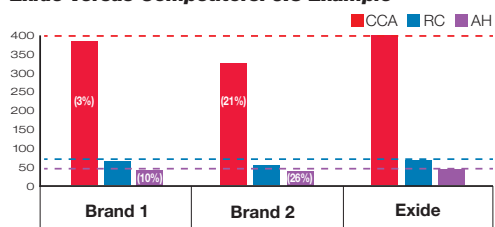
Feature

- Sealed maintenance free product technology
- Exceeds original equipment specifications
- Ap9 Additive
- 2xT additive
- Total balanced performance
- Up to 42 month warranty available
- Integrated carry handle

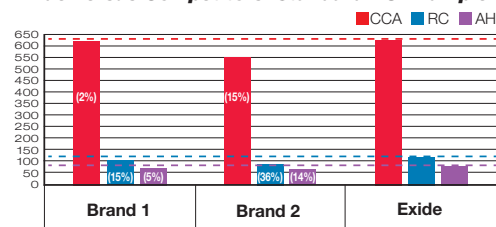
Benefit

- Safe and no maintenance required
- Better performance, better durability
- Provides longer battery life
- Increased performance and life expectancy
- Extreme durability under all conditions
- Provides increased value and peace of mind
- Allows for easy installation and handling

Exide Versus Competitors: JIS Example



Exide Versus Competitors: Standard AU Example



Passenger Vehicle Range

Product Code	New Bar Code	Volts	Technology	Length	Width	Height	CCA	RC	AH	Vent	Ledge	Post	Assembly	KG
EXTREME														
XDIN55MF	9313122901645	12	SMF Cal/Ap9/2xT	242	175	175	600	105	60	TS	S&EL	SAE	C (+R)	14.8
XDIN66MF	9313122901652	12	SMF Cal/Ap9/2xT	277	175	175	700	130	70	TS	S&EL	SAE	C (+R)	17.0
X56CMF	9313122901669	12	SMF Cal/Ap9/2xT	232	171	203	630	115	63	TS	S&EL	SAE	C (+R)	16.0
X56DMF	9313122901676	12	SMF Cal/Ap9/2xT	228	168	203	630	115	63	TS	NL	SAE	D (+L)	16.0
X55D23CMF	9313122901683	12	SMF Cal/Ap9/2xT	233	173	222	650	120	65	TS	SL	SAE	C (+R)	16.0
X55D23DMF	9313122901690	12	SMF Cal/Ap9/2xT	233	173	222	650	120	65	TS	SL	SAE	D (+L)	16.0
X60CMF	9313122901706	12	SMF Cal/Ap9/2xT	236	128	221	480	80	50	TS	NL	SAE	C (+R)	13.4
X60DMF	9313122901713	12	SMF Cal/Ap9/2xT	236	128	221	480	80	50	TS	NL	SAE	D (+L)	13.4
X60CPMF	9313122901720	12	SMF Cal/Ap9/2xT	236	128	221	480	80	50	TS	NL	JIS	C (+R)	13.4
X60DPMF	9313122901737	12	SMF Cal/Ap9/2xT	236	128	221	480	80	50	TS	NL	JIS	D (+L)	13.4
X40CMF	9313122901744	12	SMF Cal/Ap9/2xT	196	128	219	400	65	44	TS	NL	SAE	C (+R)	10.8
X40CPMF	9313122901751	12	SMF Cal/Ap9/2xT	196	128	219	400	65	44	TS	NL	JIS	C (+R)	10.8
X40DMF	9313122901768	12	SMF Cal/Ap9/2xT	196	128	219	400	65	44	TS	NL	SAE	D (+L)	10.8
X40DPMF	9313122901775	12	SMF Cal/Ap9/2xT	196	128	219	400	65	44	TS	NL	JIS	D (+L)	10.8
ENDURANCE														
40CMF	9313122900631	12	SMF Cal/Ap9	196	128	219	350	60	40	TS	NL	SAE	C (+R)	10.3
40CPMF	9313122900648	12	SMF Cal/Ap9	196	128	219	350	60	40	TS	NL	JIS	C (+R)	10.3
40DMF	9313122900655	12	SMF Cal/Ap9	196	128	219	350	60	40	TS	NL	SAE	D (+L)	10.3
40DPMF	9313122900662	12	SMF Cal/Ap9	196	128	219	350	60	40	TS	NL	JIS	D (+L)	10.3
60CMF	9313122901041	12	SMF Cal/Ap9	236	128	221	370	60	40	TS	NL	SAE	C (+R)	12.0
60DMF	9313122901058	12	SMF Cal/Ap9	236	128	221	370	60	40	TS	NL	SAE	D (+L)	12.0
60CPMF	9313122901065	12	SMF Cal/Ap9	236	128	221	370	60	40	TS	NL	JIS	C (+R)	12.0
60DPMF	9313122901072	12	SMF Cal/Ap9	236	128	221	370	60	40	TS	NL	JIS	D (+L)	12.0
50D20LMF	9313122900693	12	SMF Cal/Ap9	202	173	225	400	80	50	TS	NL	SAE	C (+R)	11.0
52CMF	9313122900709	12	SMF Cal/Ap9	228	168	208	580	100	60	TS	NL	DFP	C (+R)	15.6
52DMF	9313122900716	12	SMF Cal/Ap9	233	171	203	580	100	60	TS	S&EL	SAE	D (+L)	15.6
53CMF	9313122900723	12	SMF Cal/Ap9	233	171	208	580	100	60	TS	S&EL	DFP	C (+R)	15.5
54CMF	9313122900730	12	SMF Cal/Ap9	233	171	203	580	100	60	TS	S&EL	SAE	C (+R)	15.6
54DMF	9313122900747	12	SMF Cal/Ap9	228	168	203	580	100	60	TS	NL	SAE	D (+L)	15.6
55D23CMF	9313122900754	12	SMF Cal/Ap9	233	173	222	600	105	60	TS	SL	SAE	C (+R)	16.2
55D23DMF	9313122900761	12	SMF Cal/Ap9	233	173	222	600	105	60	TS	SL	SAE	D (+L)	16.2
58CMF	9313122900785	12	SMF Cal/Ap9	250	182	175	540	90	50	TS	SL	SAE	C (+R)	13.1
58DMF	9313122900792	12	SMF Cal/Ap9	250	182	175	540	90	50	TS	SL	SAE	D (+L)	13.1
65DMF	9313122900822	12	SMF Cal/Ap9	286	189	192	780	140	75	TS	SL	SAE	D (+L)	18.9
78DT-60MF	9313122900860	12	SMF Cal/Ap9	258	171	203	760	130	70	TS	SL	DST	D (+L)	17.2
DIN44MF	9313122900884	12	SMF Cal/Ap9	214	175	175	430	75	50	TS	S&EL	SAE	C (+R)	12.5
DIN55MF	9313122900891	12	SMF Cal/Ap9	242	175	175	550	100	55	TS	S&EL	SAE	C (+R)	14.8
DIN55DMF	9313122900907	12	SMF Cal/Ap9	242	175	175	550	100	55	TS	S&EL	SAE	D (+L)	14.8
DIN66MF	9313122900914	12	SMF Cal/Ap9	277	175	175	650	120	66	TS	S&EL	SAE	C (+R)	17.0
DIN66DMF	9313122900921	12	SMF Cal/Ap9	277	175	175	650	120	66	TS	S&EL	SAE	D (+L)	17.0
DIN77MF	9313122900938	12	SMF Cal/Ap9	315	175	175	750	140	80	TS	S&EL	SAE	C (+R)	19.8
DIN88MF	9313122900945	12	SMF Cal/Ap9	351	175	175	810	160	90	TS	S&EL	SAE	C (+R)	21.3
DIN88DMF	9313122900952	12	SMF Cal/Ap9	351	175	175	810	160	90	TS	S&EL	SAE	D (+L)	21.3
55H	9313122560651	12	SMF Cal/Ap9	242	175	190	460	85	55	TS	S&EL	SAE	C (+R)	16.7
66H	9313122560675	12	SMF Cal/Ap9	277	176	190	600	120	70	TS	S&EL	SAE	C (+R)	19.7
77H	9313122560934	12	SMF Cal/Ap9	315	175	190	700	140	80	TS	S&EL	SAE	C (+R)	21.4
55HMF	9313122900778	12	SMF Cal/Ap9	242	175	190	570	110	65	TS	S&EL	SAE	C (+R)	16.7
66HMF	9313122900839	12	SMF Cal/Ap9	277	175	190	720	140	80	TS	S&EL	SAE	C (+R)	19.7
77HMF	9313122900853	12	SMF Cal/Ap9	315	175	190	780	145	85	TS	S&EL	SAE	C (+R)	21.4
88HMF	9313122900877	12	SMF Cal/Ap9	351	175	190	820	180	100	TS	S&EL	SAE	C (+R)	24.2
DIN70MF	9313122900976	12	SMF Cal/Ap9	277	175	190	735	140	80	TS	S&EL	SAE	D (+L)	20.5
DIN90MF	9313122900983	12	SMF Cal/Ap9	315	175	190	865	165	95	TS	S&EL	SAE	D (+L)	22.5
ECONOMY														
LM40C	9313122900525	12	Cal/Cal Maint	196	128	219	290	45	30	CP	NL	SAE	C (+R)	9.3
LM40CP	9313122900532	12	Cal/Cal Maint	196	128	219	290	45	30	CP	NL	JIS	C (+R)	9.3
LM40DP	9313122900549	12	Cal/Cal Maint	196	128	219	290	45	30	CP	NL	JIS	D (+L)	9.3
LM60C	9313122901782	12	Cal/Cal Maint	236	128	221	290	45	30	CP	NL	SAE	C (+R)	11.7
LM60D	9313122901799	12	Cal/Cal Maint	236	128	221	290	45	30	CP	NL	SAE	D (+L)	11.7
LM60CP	9313122901805	12	Cal/Cal Maint	236	128	221	290	45	30	CP	NL	JIS	C (+R)	11.7
LM60DP	9313122901812	12	Cal/Cal Maint	236	128	221	290	45	30	CP	NL	JIS	D (+L)	11.7
LM50C	9313122900570	12	Cal/Cal Maint	233	171	208	350	70	40	CP	S&EL	DFP	C (+R)	13.2
LM50D	9313122900587	12	Cal/Cal Maint	233	171	203	350	70	40	CP	S&EL	SAE	D (+L)	13.2
LM51C	9313122900594	12	Cal/Cal Maint	233	171	208	430	85	55	CP	S&EL	DFP	C (+R)	14.7
LM51D	9313122900600	12	Cal/Cal Maint	233	171	203	430	85	55	CP	S&EL	SAE	D (+L)	14.7
LM55D23C	9313122900617	12	Cal/Cal Maint	233	173	222	430	95	55	CP	SL	SAE	C (+R)	15.2
LM55D23D	9313122900624	12	Cal/Cal Maint	233	173	222	430	95	55	CP	SL	SAE	D (+L)	15.2
LMN03	9313122900969	6	Cal/Cal Maint	186	170	187	270	80	45	RP	EL	SAE	A	10.0