

Heavy Commercial Range







Scan here

- for fitment guide
- for fitting instructions



Heavy Commercial Range

Exide has developed a range of heavy commercial batteries that suit every application and any customer budget. Exide delivers a solution that accommodates different needs whether it be starting the bus, strong cranking for the Big Rig, dual purpose battery banks for Tankers or powering that large tractor or earth moving equipment.

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 heavy commercial vehicles and equipment demand a significant increase in electrical supply, compared to previous generations of vehicle technology. Along with the demand of an ever expanding infrastructure into the rugged and remote areas of the region the emphasis on product reliability is paramount. 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 and no effect with silver. 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, whereas the addition of silver has only a poor impact on behaviour of rolled expanded grids.

Exide Extreme range of Heavy Commercial 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 for owner drivers or owners of these valuable assets.

This comprehensive range provides the owner with choice of technology; maintainable version or sealed maintenance free, with a variety of budget levels, quality and warranty options. So when you need your workhorse on the road, trust Exide.



Economy Range

Feature

- Maintainable product technology
- Reliable starting power
- Up to 12 month warranty available
- Integrated carry handles

Benefit

- · Allows for DIY maintenance
- Reliability in product performance
- Provides peace of mind
- · Allows for easy installation and handling



Endurance Range

Feature

The choice of two technologies

- 1. Maintainable product technology
- 2. Sealed maintenance free product technology
- Meets original equipment specifications
- Ap9 Additive
- Total balanced performance
- Up to 24 month warranty available
- Integrated carry handle

Benefit

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

YEXIDE BARBANE Endurance (2) STREET

Extreme Range

Feature

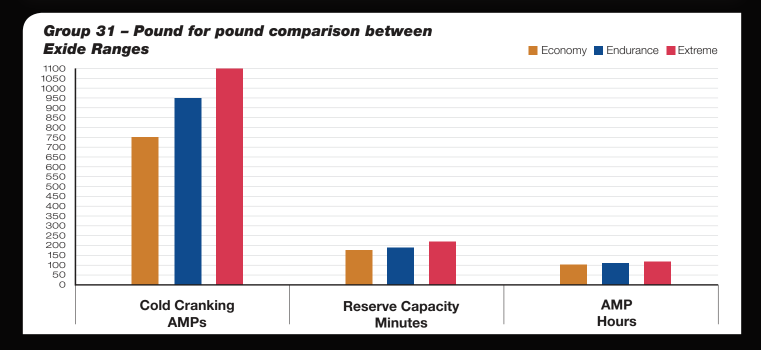
The choice of two technologies

- 1. Maintainable product technology
- 2. Sealed maintenance free product technology
- Glass Matt Separators
- Exceeds original equipment specifications
- Ap9 Additive
- 2xT additive
- Total balanced performance
- Up to 24 month warranty available
- Integrated carry handle

Benefit

- · Choice for the consumer
- Allows for DIY maintenance
- No maintenance required
- Enhanced vibration resistance
- Designed to outperform original equipment
- 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

Extreme (3)



Heavy Commercial Range

Product Code	New Bar Code	Volts	Technology	Length	Width	Height	CCA	RC	AH	Vent	Ledge	Post	Assembly	KG
EXTREME					\ //	W/								
31-1100MF	9313122901447	12	SMF Cal/Cal	327	172	237	1100	220	110	TS	NL	SAE	H (+R)	25.7
31-1100CMF	9313122901454	12	SMF Cal/Cal	327	172	237	1100	220	110	TS	NL	Stud Thread	H (+R)	25.7
4D	9313122901539	12	Cal/Cal Maint	497	211	250	950	300	120	RP	NL	SAE	F	42.5
8DMF	9313122901546	12	SMF Cal/Cal	530	279	254	1200	430	220	TS	NL	SAE	F	42.0
8D	9313122901553	12	Cal/Cal Maint	530	279	254	1200	430	220	RP	NL	SAE	F	54.0
N120EURO	9313122901577	12	Hybrid Maint	513	189	223	750	300	120	RP	NL	SAE	E	32.0
N150EURO	9313122901584	12	Hybrid Maint	513	223	223	1050	349	170	RP	NL	SAE	Е	45.0
N200EURO	9313122901591	12	Hybrid Maint	518	274	242	1200	469	225	RP	NL	SAE	E	57.0
ENDURANCE	15 - AV.,	4-1-												
N100DMF	9313122901461	12	SMF Cal/Cal	408	175	233	740	182	100	TS	NL	SAE	D	29.0
N120MF	9313122901478	12	SMF Cal/Cal	505	183	236	900	230	120	TS	NL	SAE	F	32.0
N150MF	9313122901485	12	SMF Cal/Cal	508	222	238	1000	300	150	TS	NL	SAE	F	45.0
N200MF	9313122901492	12	SMF Cal/Cal	525	281	243	1200	430	200	TS	NL	SAE	F	57.0
31-950	9313122901867	12	Cal/Cal Maint	328	172	240	950	190	100	CP	NL	SAE	Н	29.0
31-950C	9313122901874	12	Cal/Cal Maint	328	172	240	950	190	100	CP	NL	Stud Thread	Н	29.0
86A	9313122901379	12	Cal/Cal Maint	327	172	237	720	190	95	CP	NL	SAE	D (+L)	23.2
86B	9313122901386	12	Cal/Cal Maint	327	172	237	720	190	95	CP	NL	SAE	C (+R)	23.2
94B	9313122901393	12	Hybrid Maint	514	218	210	1000	250	135	RP	SL	SAE	E	40.0
N100	9313122901409	12	Cal/Cal Maint	391	175	218	700	200	100	CP	NL	SAE	С	29.0
N120	9313122901416	12	Cal/Cal Maint	505	180	232	820	225	120	CP	NL	SAE	F	32.0
N150	9313122901423	12	Cal/Cal Maint	508	220	234	950	300	150	CP	NL	SAE	F	45.0
N200	9313122901430	12	Cal/Cal Maint	525	278	249	1050	440	200	CP	NL	SAE	F	57.0
ECONOMY					- (0)	197	97	9	35	15	-0	2020	808	
12B	9313122901348	6	Hybrid Maint	228	173	205	575	170	105	RP	NL	SAE	Α	15.7
26B	9313122901355	6	Hybrid Maint	300	174	220	950	300	150	RP	NL	SAE	Α	21.8
31-750	9313122901362	12	Cal/Cal Maint	327	172	237	750	180	100	CP	NL	SAE	H (+R)	24.6
31-750C	9313122901881	12	Cal/Cal Maint	327	172	237	750	180	100	СР	NL	Stud Thread	H (+R)	24.6

