

Whatever drives the world, we have the right solution.

Batteries for all ranges.











Creating the future - the Exide way:











The world is changing.

That's why we are energizing a new world.

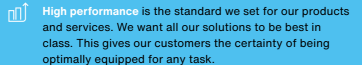
For Exide Technologies, now is the time to release new energies to move even further into the future. Our new claim "Energizing a new world" is designed to convey this aspiration. We want to bring change to life, face challenges together with our partners, and develop solutions for today and tomorrow. Let's create the future – the Exide Technologies way:

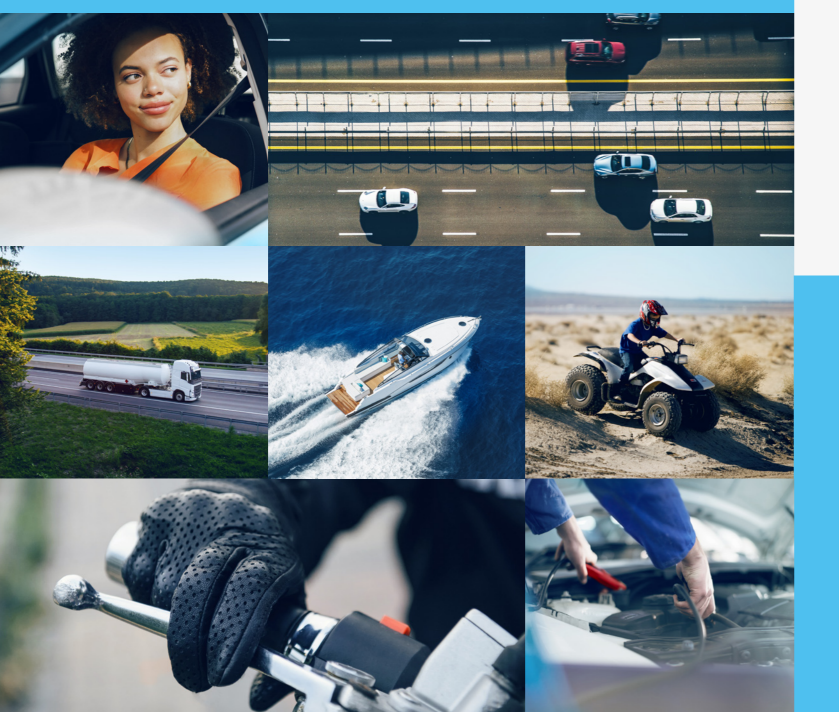
Innovation is the engine of technology leadership.
That's why we are constantly evolving, remain selfcritical, and continue to inspire our customers. We
believe that great questions deserve great answers,
which is what our innovative R&D is responsible for.





Sustainability is an important part of our responsibility. That's why we rely on renewable energy and intelligent recycling concepts.





Full performance

designed for full range.

Quality in quantity. That could be the guiding principle of Exide's engineers. Our demand to implement future-orientated, reliable technology moves the world a step closer to the future. Exide designs, manufactures, and markets batteries used across a wide range of vehicle types. From cars, trucks, boats, caravans and motorhomes, motorbikes, special vehicles, agriculture,

and construction equipment. Right up to the mobility of the future, which is already getting the best possible drive: electrified vehicles – no matter which powertrain is installed, from micro-hybrid to full-electric. We provide a full range of OE-caliber products made to the highest quality standards in our world-class manufacturing facilities.



Light vehicle range page 4



Marine & Leisure range page 14



Commercial vehicle range page 8



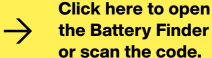
Motorbike and Sport range page 18

Moving is full of adventure. That's why we make battery selection a walk in the park.











Each vehicle has different requirements for battery performance. The correct battery needs to be selected for the vehicle type and specific electrical needs.

We are happy to help with this – with our Online Battery Finder. After just a few clicks, a selection of suitable batteries is displayed. For further information just visit: exidegroup.com/eu/en/battery-finder

Ready when you are.

Times change constantly - and there is even one more important constant in our industry: Exide Technologies' aspiration for innovation and pushing things forward by providing one of the largest ranges of batteries offer. Based on the expertise in original equipment business, we are at the forefront to deliver the most advanced products, including a suite of professional smart tools and accessories that allow workshops to provide customers with the highest level of service.

As strategic partner of major car makers, Exide is aware of the irreversible trend in the evolution of alternative drive systems. Since the restriction of CO₂ emissions, registrations of electric vehicles break records each year. But all alternative powertrains will need the support of lead-acid batteries which means that a new generation is just underway. Furthermore, the rapidly increasing number of Start-Stop vehicles all need OE-compliant AGM and EFB batteries. The change from conventional powertrains to more advanced systems is experiencing a huge shift.











Carbon





Feature	AGM	EFB	Premium	Excell	Classic
---------	-----	-----	---------	--------	---------

Vehicle requirements

Start-Stop powertrain	Replace Active Replace Active Recommended OE replacement	Recommended OE replacement	\otimes	\otimes	\otimes
Non Start-Stop powertrain	Unless specified by vehicle manufacturer	Extra life for conventional vehicles	Faster recharge for high equipment level	Widest range to fit almost 100% of car parc	Cost effective for older and more basic vehicles
Regenerative braking			\otimes	\otimes	\otimes
Intensive urban use					
Power-hungry equipment					

Battery performance

CCA (cold cranking amperes)	 	 	
Charge acceptance*	 	 	
Cycle life	 	 	
Extra energy**	 	 	

^{*} Charge acceptance (in A/Ah)





Exide AGM

- · Top charge acceptance
- Higher energy throughput over battery lifespan due to new LifeGrid® technology
- · Optimised for partial state of charge operations (PSoC)
- Ideal for large cars, SUVs, vans, and vehicles with Start-Stop and powerhungry electrical equipment
- · Top-level safety features and absolutely no free acid
- · Absorbent glass mat
- · Regenerative braking
- · Recombinant VRLA (valve regulated)
- · Latest generation approved by car manufacturers
- · Great car parc coverage from a limited number of SKUs
- · Long shelf life
- · Designed and built to endure continuous battery discharge and recharge of Start-Stop systems



Exide EFB

· High dynamic charge

acceptance over life of battery

· Optimised regenerative braking

· High-level safety features

compartment

manufacturers

· Long shelf life

· 3DX grid technology

· Optimal operation in engine

· Extra energy & extra life for vehicles

functionality in vehicles with Start-

Stop systems - ensuring maximum

fuel savings and less CO₂ emissions

· Latest generation approved by car

· Great car parc coverage from a

limited number of SKUs

with and without Start-Stop systems











Part

Exide Premium

- · New recycled plastic components to reduce pollutant emissions
- · Recharges up to 2 times faster compared to other conventional batteries
- · Latest plate design for greater robustness and increased resistance to high temperatures
- · Updated top label 'CAUTION' label to prevent conventional batteries being installed in Start-Stop vehicles
- 30% extra starting power
- · Ideal for highly equipped cars with powerful engines and demanding electrical needs
- · Ideal for extreme weather and urban driving conditions
- 3DX grid technology
- · Original equipment experience inside
- Meets OE requirements



Exide Excell

- Updated top label 'CAUTION' label to prevent conventional batteries being installed in Start-Stop vehicles
- · 15% extra starting power
- · All-round battery for standard use
- · 3DX grid technology
- · Original equipment experience inside



Exide Classic

- · Updated top label 'CAUTION' label to prevent conventional batteries being installed in Start-Stop vehicles
- Economy solution
- · Ideal for cars with basic power needs
- · 3DX grid technology



Start-Stop Auxiliary

Auxiliary batteries power the electrical equipment in certain cars, as a complement to the main starter battery.

- · Absorbent glass mat
- · High cycle life
- · Long shelf life
- · VRLA for leak-proof security
- Original equipment experience inside

Carbon Boost 2.0

ORIGINAL

Carbon Boost® is Exide's unique recipe for carbon additives on the negative plates that was first developed for Exide's Start-Stop OEM batteries. Continuous investments in R&D, tighter emissions regulations, and the increasing demands from the OEMs in regards to charge acceptance and energy availability have lead to the development of the new Carbon Boost 2.0.



Carbon Boost 2.0 uses improved carbon additives, combining an optimized surface structure with significantly better conductivity. This enables a better current flow within the battery, resulting in unmatched charge acceptance. It also helps to dissolve the lead sulfate deposits that usually consolidate on a battery's discharged negative plates, reducing its ability to charge back efficiently.



Sulfate is reduced due to Carbon Boost technology

^{**} Energy throughput during lifetime

Exide light vehicle batteries type list

	9				,													
Code	Capacity Ah	CCA A (en)	Assembly drawing	L (mm)	W (mm)	H (mm)	Box type	Hold down	Co	ode	Capacity Ah	CCA A (en)	Assembly drawing	L (mm)	W (mm)	H (mm)	Box type	Hold down
AGM									Au	xilia	ary							
EK508	50	800	○ + ◇ → ○ ○	260	173	206	G34	В7	EK	091	9	120		150	90	105	C54	В0
EK600	60	680	0000	242	175	190	L02	B13	EK	(111	11	150		150	90	130	C55	В0
EK620	62	680	9000	242	175	190	L02	B13		131	13	200		150	90	145	C56	В0
EK700	70	760		278	175	190	L03	B13		143	14	200		150	90	100	C76	B0 B0
EK720	72	760		278	175	190	L03	B13		emiı		200	B(⊕ ⊖)E	.00				20
EK800	80	800		315	175	190	L04	B13	EA	406	40	350	- - - -	187	136	220	B19	B1
EK820	82	800		315	175	190	L04	B13	EA	456	45	390		237	136	227	B24	B1
									EA	472	47	450		207	175	175	LB1	B13
EK950	95	850		353	175	190	L05	B13	EA	530	53	540		207	175	190	L01	B13
EK960	96	850		353	175	190	L05	B13	EA	601	60	600	• • • •	242	175	190	L02	B13
EK1050	105	950		392	175	190	L06	B13	EA	612	61	600		242	175	175	LB2	B13
EK1060	106	950		392	175	190	L06	B13	EA	640	64	640		242	175	190	L02	B13
EFB									5 0	054	0.5	500		000	470	000	D00	Korean
EL550	55	540		207	175	190	L01	B13	EA	654	65	580		230	173	222	D23	B1
EL600	60	640	○	242	175	190	L02	B13	EA	680	68	650		277	175	190	S68	B13/ Adapter
EL604	60	520		230	173	222	D23	В0	EA	681	68	650		277	175	190	S68	B13/ Adapter
EL605	60	520		230	173	222	D23	В0	EA.	722	72	720		278	175	175	LB3	B13
EL652	65	650		278	175	175	LB3	B13	EA	754	75	630		270	173	222	D26	Korean B1+B6
EL700	70	760		278	175	190	L03	B13	EA	755	75	630	\oplus \bigcirc \bigcirc \bigcirc	270	173	222	D26	Korean B1+B6
EL752	75	730		315	175	175	LB4	B13	EA ⁻	770	77	760		278	175	190	L03	B13
EL754	75	750	\ominus	270	173	222	D26	В0	EA	852	85	800		315	175	175	LB4	B13
EL800	80	800		315	175	190	L04	B13	EAS	900	90	720		315	175	190	L04	B13
EL954	95	800		306	173	222	D31	Korean B1	EAS	954	95	800	• • • • • • • • • • • • • • • • • • •	306	173	222	D31	Korean B1
EL955	95	800		306	173	222	D31	Korean B1	EAS	955	95	800		306	173	222	D31	Korean B1
EL1000	100	900		353	175	190	L05	B13	EA1	1000	100	900		353	175	190	L05	B13
EL1050	105	950		392	175	190	L06	B13	EA1	1050	105	850		315	175	205	LH4	B13

Code	Capacity Ah	CCA A (en)	Assembly drawing	L (mm)	W (mm)	H (mm)	Box type	Hold down
Excell								
EB356	35	240		187	127	220	B19	В0
EB356A	35	240		187	136	220	B19	Korean B1 Long
EB357	35	240		187	127	220	B19	В0
EB440	44	400	$_{\Theta}$ \bigcirc \bigcirc \bigcirc \bigcirc	175	175	190	L00	B13
EB442	44	420	⊕	207	175	175	LB1	B13
EB450	45	330	⊝ <mark>6 </mark>	220	135	225	E02	B1
EB451	45	330	⊕ 6	220	135	225	E02	B1
EB454	45	330	0.000	237	127	227	B24	В0
EB455	45	330	•••••	237	127	227	B24	В0
EB456	45	330	•••••	237	127	227	B24	В0
EB457	45	330	•••••	237	127	227	B24	В0
EB500	50	450	Θ	207	175	190	L01	B13
EB501	50	450	•	207	175	190	L01	B13
EB504	50	360	⊖ 🖟 👵 ⊕	200	173	222	D20	Korean B1
EB558	55	620	•	230	180	186	575	В7
EB602	60	540	Θ	242	175	175	LB2	B13
EB604	60	480	0000	230	173	222	D23	Korean B1
EB605	60	480	⊕	230	173	222	D23	Korean B1
EB620	62	540	Θ	242	175	190	L02	B13
EB621	62	540	Θ	242	175	190	L02	B13
EB704	70	540	00000	270	173	222	D26	Korean B1+B6
EB705	70	540	⊕ © □ © ⊝	270	173	222	D26	Korean B1+B6
EB708	70	740	ô Ô Ô	260	180	186	G78	В7
EB712	71	670		278	175	175	LB3	B13

Code	Capacity Ah	CCA A (en)	Assembly drawing	L (mm)	W (mm)	H (mm)	Box type	Hold down
Excell	l							
EB740	74	680	Θ	278	175	190	L03	B13
EB741	74	680	Θ	278	175	190	L03	B13
EB800	80	640	\ominus	315	175	190	L04	B13
EB802	80	700	$\ominus \oplus$	315	175	175	LB4	B13
EB852	85	760	Θ	353	175	175	LB5	B13
EB950	95	800	\ominus	353	175	190	L05	B13
EB954	95	760	$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$	306	173	222	D31	Korean B1
EB955	95	760		306	173	222	D31	Korean B1
EB1000	100	720	\ominus	315	175	205	LH4	B13
EB1100	110	850	⊕ • • • • • • • • • • • • • • • • • • •	392	175	190	L06	B13

Classic

EC440	44	360	⊖	207	175	190	L01	B13
EC542	54	500	Θ	242	175	175	LB2	B13
EC550	55	460	Θ	242	175	190	L02	B13
EC652	65	540	\odot	278	175	175	LB3	B13
EC700	70	640	\odot	278	175	190	L03	B13
EC900	90	720	$\ominus \oplus$	353	175	190	L05	B13
EC904	90	680		306	173	222	D31	Korean B1
EC905	90	680		306	173	222	D31	Korean B1

6 7

Commercial vehicle range

The shortcut to success.

As a true expert in OE batteries, Exide helps you select the right battery. For fleet owners and installers alike, it is vital to make the right choice for the conditions of use. Three important criteria to consider in battery performance are: vibration resistance, cycling endurance, and cranking power.

Range overview and features.











Performance	Strong PRO EFB+	Endurance PRO EFB	Endurance+ PRO GEL	Power PRO	Power PRO Agri & Construction	Start PRO
Vibration resistance						
Cycling endurance						
Cranking power						
Charge acceptance						
Maintenance	€		€	₽	₽	(A)

Battery recommendation by vehicle type & application.

Type of vehicles	Application	Strong PRO EFB+	Endurance PRO EFB	Endurance+ PRO GEL	Power PRO	Power PRO Agri & Construction	Start PRO
Long-haul modern trucks, standard trucks	Rear-chassis installation/ rough terrain, high vibrations	\otimes	⊘ ¹				
Express delivery (lifters), city bus	Power-hungry equipment, deep cycling applications	\otimes		⊘ ²			
DOJ O	Overnight stop/ hotel function	\otimes	\bigcirc 1				
Standard trucks or vehicles with large/highly compressed engines	Extreme climate and/or high CCA requirements				\otimes		
Tractors, construction machines	Special vehicles					⊘ ³	
Standard trucks	Standard requirements/ older vehicle						س

¹ Please top up the battery with distilled water if needed The charging system must be compatible with Sb/Ca alloy If these conditions are not met, choose the Strong PRO EFB+.

Three main factors when selecting the right battery.



For trucks with rear-chassis battery installations (e.g. Euro 5/Euro 6 trucks), robust and highly vibration-resistant batteries are mandatory to avoid breakdowns. Vibration resistance is also required for any vehicle operating on bad roads or rough terrain.



High cycling endurance is important in batteries for long-haul trucks with life on-board, commercial vehicles doing intensive urban deliveries, and any commercial vehicle with extensive energy requirements. This maximizes battery lifespan and ensures a safe battery start.



High cranking power allows for engine starts in cold climates and is particularly required by many agriculture and construction vehicles with reliable starting power needs.

The perfect battery for every need.





HVR® Technology

New features in the robust battery design.

Several economic factors (higher fuel costs, higher road taxes, higher toll and parking charges, and higher charges to enter low emission zones) have led fleet owners to upgrade by purchasing new Euro 5 or Euro 6 vehicles, thus reducing particulate matter and NOx emissions.

Many Euro 5/Euro 6 vehicles have a new chassis layout to integrate the Selective Catalytic Reduction (SCR) system and AdBlue tank, leading truck manufacturers to move batteries into the rear-chassis position.

New challenges, new solution.

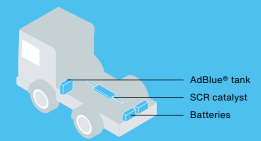
* EN50342-1

The lifespan of ordinary batteries is greatly reduced by higher vibrations at the rear of the chassis of the vehicle. Exide worked with truck manufacturers to develop the new High Vibration Resistant (HVR®) battery in the market, one of the first to meet the new V4* vibration test.

HVR guarantees a longer battery lifespan even when installed in the rear chassis of a truck.







² Endurance+ PRO GEL requires charging voltage limitatio to max 14.4V. If not compatible, choose the Strong PRO EFB+.

⁽depending on battery model).















Strong PRO EFB+

- · Better rechargeability and charge acceptance than previous generation Strong PRO
- · Better control over gassing and stronger anti-stratification effect
- Extremely robust with HVR® technology, meeting V4 requirements
- Up to 70% savings on TCO within 2 years period when compared with standard batteries
- · Maximum starting reliability after overnight stay
- OE experience inside
- · First class safety features
- · Maintenance free no topping up

Endurance PRO EFB

- Extremely robust now with HVR® technology, meeting V4 requirements
- · Perfect for deep cycling applications: 2x more cycle life compared to standard truck battery (advanced SHD technology with glass matt layers pasted on active mass) allowing excellent cycling performance (up to 200 cycles at 50% DoD)
- Improved durability
- OE experience inside
- · Urban delivery
- · Low maintenance

Endurance +PRO GEL

- · Supports hotel function
- · 2x lifetime compared to equivalent AGM and 10x lifetime compared to equivalent standard flooded batteries
- · Highly vibration-resistant and valveregulated technology for maximum safety
- 90% safe depth of discharge: perfect choice for all commercial vehicles
- · Safe and reliable engine start at any time
- · Reduces operating costs
- Maintenance free no topping up





Power PRO

- · Superior cranking power (more plates and active material to maximize grid surface)
- · Robust and reliable design with hot melt fixation of plate groups
- · Superior power

10

- · Designed for extreme climates
- · OE experience inside
- Maintenance free no topping up



Power PRO

Agri & Construction

- · Superior cranking power (more plates and active material to maximize grid surface)
- · Robust design with hot melt fixation of plate groups
- · Wide range including special types
- · Superior power
- True OE Agri or Construction fit (original part)
- · Maintenance free no topping up
- · Low maintenance



Start PRO

Part

- · Ideal for trucks without special requirements in terms of vibration resistance, cycling, or cranking power
- · Robust and reliable design with hot melt fixation of plate groups
- Complete range covering almost 100% of vehicle parc, including special types
- · Low maintenance may need water topping up

Exide commercial vehicle batteries type list

Strong	Strong PRO EFB+										
EE1403	140	800		513	189	223	D04	В0			
EE1853	185	1100	*	513	223	223	D05	В0			
EE2353	235	1200		518	279	240	D06	В0			

Endurance PRO EFB

EX1803	180	1000	0 0	513	223	223	D05	В0
EX2253	225	1150	• •	518	279	240	D06	В0

Endurance +PRO GEL

ED851T	85	350	349	235	175	D02	В0
ED2103	210	1030	518	279	240	D06	В0
ED2103T	210	800	518	279	240	D06	В0

Power PRO

EF1202	120	870	⊕	349	175	235	D02	B1
EF1250	125	850	$_{\ominus} _{\odot}$	349	175	285	D03	В0
EF1251	125	850	•	349	175	285	D03	В0
EF1453	145	900	† (o)	513	189	223	D04	В0
EF1853	185	1150		513	223	223	D05	В0
EF2353	235	1300		518	279	240	D06	В0

Power PRO Agri & Construction

EJ050C	50	800	÷	260	173	206	G34	В7
EJ1000	100	850	0	353	175	190	L05	B13
EJ1523	152	1130		513	189	223	D04	В0
EJ1723	172	1390		513	223	223	D05	В0
EJ1355	135	1000		514	175	210	DB8	В3
EJ2353	235	1450		518	279	240	D06	В0

	Ah	(en)	drawing	(mm)	(mm)	(mm)	type	down
Start P	RO							
EG110B	110	950	⊕ • • • •	330	173	240	G31	В0
EG1100	110	750	$_{\ominus} _{\oplus}$	349	175	235	D02	В0
EG1101	110	750		349	175	235	D02	В0
EG1102	110	750	○ ○ □•	349	175	235	D02	B1
EG1250	125	760		349	175	285	D03	В0
EG145A	145	1000		360	253	240	F21	В0
EG1402	140	900	$\circ \begin{bmatrix} \bullet & \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet &$	508	175	205	ATM	B1
EG1206	120	680		510	175	225	D08	В3
EG1406	140	800		510	175	225	D08	В3
EG1806	180	1000		510	218	225	D09	В3
EG1203	120	680		513	189	223	D04	В0
EG1403	140	800		513	189	223	D04	В0
EG1553	155	900		513	223	223	D05	В0
EG1803	180	1000		513	223	223	D05	В0
EG1355	135	1000		514	175	210	DB8	ВЗ
EG1353	135	1000		514	218	210	DB9	В0
EG2253	225	1200		518	279	240	D06	В0
EG2254	225	1200		518	279	240	D06	В0

11

Safe on any terrain.

And always in its element.







An ocean full of possibilities.

We live in a time when energy and its reliable availability are becoming increasingly relevant. As one of the largest battery manufacturers in the world, Exide is naturally aware of this responsibility. With more than 130 years of experience, we are working today more than ever on innovative solutions that users in various industrial sectors, as well as in everyday life and leisure, can rely on at all times.

Exide's new marine range supplies all the essential functions such as engine start, GPS, lighting, heating, refrigeration, and radio. This reliability in use increases safety and comfort on board the boat. Finding the right battery for upcoming adventures is a simple maneuver. The following pages provide smart step-by-step instruction.

Equipment supply need

Equipment Li-lon

Lithium-ion technology

- · Ultra lightweight
- · Superior cycling
- Up to 50% faster recharging
- · Ready to use
- · Absolutely maintenance free
- Suitable for long resting periods
- Battery management systems for safe operation and best performance
- · Optimal charging at cold temperatures
- · Charging also possible via solar panel
- · Bluetooth connectivity and mobile app
- Sleep mode preserves battery charge during idle time







· No location constraints

· High vibration & tilt resistant

Equipment GEL

with VRLA venting

· Superior cycling

· Safe and clean

Gel (electrolyte fixed in a gel)

· Internal gas recombination

- · Absolutely maintenance free
- Suitable for long resting periods
- · High energy density
- Space savings of up to 30%









Equipment AGM

Absorbent Glass Mat

- · Superior cycling
- · Internal gas recombination
- · Absolutely maintenance free
- Medium inclination







Equipment

Standard flooded with glass mat separators and plug venting

- · Superior cycling
- Low maintenance
- Slight inclination
- · Medium vibration & tilt resistant





Engine start need

Start AGM

AGM flat or orbital with VRLA venting

- · Superior starting power
- · Absolutely maintenance free
- · Suitable for long resting periods
- Up to 50% faster recharging
- · High inclination

· Safe and clean

- · High vibration & tilt resistant
- · Internal gas recombination
- · No location constraints



Start

Standard flooded with plug venting



- · Superior starting power
- · Absolutely maintenance free
- · Very low gas emission
- · Spark arrestor & central degassing for safe gas conduction
- · Slight inclination

Dual supply need



















Dual AGM

AGM flat or orbital with VRLA venting

- · Extra start & supply
- · Absolutely maintenance free
- Suitable for long resting periods
- · Faster recharge
- Up to 50% faster recharging
- · High inclination
- · High vibration & tilt resistant
- · Internal gas recombination
- · No location constraints (cabin safe)
- Safe and clean (spark & spill-proof)

Dual EFB

Enhanced Flooded Battery

- · Extra start & supply
- · Maintenance free
- · Maximum charge acceptance

Dual

Standard flooded with central degassing

- Start & supply
- · Low maintenance
- · Low gas emission
- · To be installed in special container
- · Upright mount
- Medium vibration & tilt resistant
- · Top indicator for electrolyte & charge inspection



Exide Marine & Leisure batteries type list

Code	Wh*	Capacity Ah (20h)	CCA A (EN)	Assembly drawing	L (mm)	W (mm)	H (mm)	Box type	Hold down	
Equipme	nt Li	-lon								
EV640 EV640S	640	50	-	•	308	168	211	D31	В0	
EV1250 EV1250S	1250	96	-	والملاو	355	176	190	L05	B13	
EV1300 EV1300S	1300	100	-		308	168	211	D31	В0	
EV1300/24 EV1300S/24	1300	50	-		307	170	216	G77	В0	
EV2500 EV2500S	2500	200	-		485	170	240	F51	В0	
EV3800/36 EV3800S/36	3800	100	-		520	269	221	H52	В0	
S - with Slee	p mode									
Equipment AGM										
EQ600	600	70	-		278	175	190	L03	B13	
									D40	

EQ800	800	95	-		353	175	190	L05	B13			
EQ1000	1000	120	-	0 0 0 0 0 0 +0	286	269	230	D07	В0			
Equipment GEL												
ES290	290	25	-	• 60 ÷	166	175	125	P24	В0			

Equipment GEL													
ES290	290	25	-	• • • • • • • • • • • • • • • • • • •	166	175	125	P24	В0				
ES450	450	40	-	- <u>01:10</u>	210	175	175	LB1	B4				
ES650	650	56	-		278	175	190	L03	B13				
ES900	900	80	-		353	175	190	L05	B13				
ES950	950	85	-		330	171	235	D02	В0				

Code	Wh*	Capacity Ah (20h)	CCA A (EN)	Assembly drawing	L (mm)	W (mm)	H (mm)	Box type	Hold down			
Equipm	nent (GEL										
ES1000-6	1000	195 (6V)	-	000	244	190	275	GC2	В0			
ES1100-6	1100	200 (6V)	-	000	244	190	275	GC2	В0			
ES1200	1200	110	-	0- 0 0 0 0 0 0	286	269	230	D07	В0			
ES1300	1300	120	-	0, p d, 0,	345	171	283	D03	В0			
ES1350	1350	120	-	† (00 0 0 00 0 0	513	189	223	D04	В0			
ES1600	1600	140	-	(00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	513	223	223	D05	В0			
ES2400	2400	210	-	† 	518	274	240	D06	В0			
Equipment												

Equipment												
ET550	550	80	-	- *** .	278	175	190	L03	B13			
ET650	650	100	-		353	175	190	L05	B13			
ET950	950	135	-	† (00 0 0	513	189	223	D04	В0			
ET1300	1300	180	-	ф ••••••••••••••••••••••••••••••••••••	513	223	223	D05	В0			
ET1600	1600	230	-		513	274	249	D06	В0			

Supply needs calculator

Add up all devices (W) and estimate usage (h) between recharge

	W x h Watts x hours	=	Wh Watt hours
	25 x 4	=	100
	300 x 1	=	300
	40 x 3	=	120
₩	35 x 2	=	70
*	80 x 6	=	480
	Total devices	=	1070

Required Wh = 1284

x 1.2 Safety margin +

Exide supply battery options

based on energy need, for example:



The rated energy in Wh is calculated based on the safe DoD indicated above: 100Ah in AGM is equal to 900Wh because allowed DoD is 75% (otherwise 100Ah at 12V would be 1200Wh)

Code	Wh*	Capacity Ah (20h)	CCA A (EN)	Assembly drawing	L (mm)	W (mm)	H (mm)	Box type	Hold down
Dual A	GM								
EP450	450	50	750	*************************************	260	173	206	G34	В7
EP500	500	60	680	• الله	242	175	190	L02	B13
EP600	600	70	760		278	175	190	L03	B13
EP800	800	95	850		353	175	190	L05	B13
EP900	900	100	800	ф ф	347	174	238	G31	В0
EP1200	1200	140	700	† (°)	513	189	223	D04	В0
EP1500	1500	180	900	\$	513	223	223	D05	В0
EP2100	2100	240	1200	\$	518	274	240	D06	В0
Dual E	FB								
EZ600	600	70	760		278	175	190	L03	B13
EZ650	650	75	750	۰ و ا	270	173	222	D26	B13
EZ850	850	100	900		353	175	190	L05	B13
Dual									
ER350	350	80	510	٥٠٠٥	270	173	222	D26	Korean B1+B6
ER450	450	95	650	00100	306	173	222	D31	Korean R1

A)	Assembly drawing	L (mm)	W (mm)	H (mm)	Box type	Hold down	Code	MCA* A (BCI)	Capacity Ah (20h)
							Start A	GM	
)		260	173	206	G34	В7	EM960	960	100
)	• الم	242	175	190	L02	B13	EM1000	1000	50
)		278	175	190	L03	B13	Start		
)		353	175	190	L05	B13	EN500	500	50
)	000000	347	174	238	G31	В0	EN600	600	62
)	ф (513	189	223	D04	В0	ENOUU	600	62
)	\$	513	223	223	D05	В0	EN750	750	74
0	ф 6	518	274	240	D06	В0	EN800	800	90
							EN850	850	110
							EN900	900	140
)		278	175	190	L03	B13	EN1100	1100	180
)	• • • •	270	173	222	D26	B13			100
)		353	175	190	L05	B13	Vintag	e	
							EU72L	-	72
)	• • • • • • • • • • • • • • • • • • •	270	173	222	D26	Korean B1+B6	EU77-6	-	77 (6V)
)	0000	306	173	222	D31	Korean B1	EU80-6	-	80 (6V)
	2 1/42								

Code	MCA* A (BCI)	Capacity Ah (20h)	CCA A (EN)	Assembly drawing	L (mm)	W (mm)	H (mm)	Box type	Hold down
Start /	AGM								
EM960	960	100	800	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	347	174	238	G31	В0
EM1000	1000	50	800		260	173	206	G34	В7
Start									
EN500	500	50	450		207	175	190	L01	B13
EN600	600	62	540	0	242	175	190	L02	B13
EN750	750	74	680	0	278	175	190	L03	B13
EN800	800	90	720	0	353	175	190	L05	B13
EN850	850	110	750	. O. D. C. O.	349	175	235	D02	В0
EN900	900	140	800	÷ (************************************	513	189	223	D04	В0
EN1100	1100	180	1000	† • • • •	513	223	223	D05	В0
Vintag	е								
EU72L	-	72	640	0	278	175	190	L03	B13
EU77-6	-	77 (6V)	650		215	169	184	H02	В6

EU72L	-	72	640	0	278	175	190	L03	B13
EU77-6	-	77 (6V)	650	$\begin{array}{c c} \odot & \bigcirc & \bigcirc \\ \bigcirc & \bigcirc & \bigcirc & \bigcirc \\ \bigcirc & \bigcirc & \bigcirc & \bigcirc$	215	169	184	H02	В6
EU80-6	-	80 (6V)	600	©	158	165	213	M02	В0
EU140-6	-	140 (6V)	900	0 0 0 ¢	257	175	236	M04	B1
EU165-6	-	165 (6V)	900	0 0 0	330	174	234	M05	В0
EU200-6	-	200 (6V)	1150	-	398	174	234	M06	В0
EU260-6	-	260 (6V)	1300	_	345	172	286	M08	В0

Innovative workshop tools

Testing

ER550 550

EBT-965P Battery Tester and EBTP Battery Tester program With the innovative Conductance Profiling technologies™.



349 175 285 D03 B0

513 223 223 D04 B0

Charging

Battery Charger

To charge cars, boats, and motorcycles, and can be used by consumers and professionals alike.



17

Replacing

BRT-12 Battery Replacement Tool For easy battery replacement.



Selecting

Battery Finder app and online

To support battery selection and fitting for the most comprehensive range of vehicle types, including detailed battery replacement instructions. exidegroup.com/eu/en/battery-finder



Pushing the boundaries.

Enjoying the freedom on the roads, the horizon in front of you and knowing that the only goal is to have a good time. Now that's even easier with Exide's high-performance batteries. The most advanced components and materials ensure long reliability and durability. Best of all, they're perfect for motorcycles, scooters, jet skis, and a host of other vehicles.

















Exide Li-Ion

- Ultra lightweight up to 80% lighter than lead-acid batteries
- Super-fast recharging
- Extreme cycle life > 2,000 cycles
- Ready to use and maintenance free just install and forget
- Multi-position mounting even upside down
- Very low self-discharge long shelf life and perfect for seasonal use
- State-of-charge indicator for regular checks at one glance
- Covers the majority of parc spacers included for more fitment options
- · First-class safety features
- · Overcharge protection

Exide GEL

- Brilliant performance even when partially discharged, prolonging cycle life
- Maximum safety and highly vibrationresistant – easily handles rough road conditions
- Ready to use, no initial acid filling
- Maintenance free no water refilling
- Very low self-discharge perfect for seasonal use
- Deep-discharge protection up to 24 months store without loss in cycle life
- · Latest original equipment technology
- · Made in Europe

Exide AGM Ready

- · Ready to use, no initial acid filling
- Maximum power
- · Extended cycle life
- · Ideal for cold weather
- Ultra safe and highly vibration-resistant ideal for rough road conditions
- · Maintenance free no water refilling
- Low self-discharge suitable for seasonal use
- Original equipment experience inside
- Largest range in the market covering 80% of the parc



European legislation

prohibiting sale of battery electrolyte to end users.

Since February 2, 2021, a European Regulation (Regulation EU 2019/1148) bans the sale of battery electrolyte to end users since it contains sulphuric acid. Retailers are no longer allowed to supply end users with separate sulphuric acid packs or bottles for the activation of dry, pre-charged batteries. Motorcycle batteries already factory-filled, like Exide GEL and Exide AGM Ready, are not affected by the Regulation. Exide AGM (Dry) and Conventional batteries therefore must be filled and prepared by retailers before being given to the end user.



For detailed filling instructions please scan QR code!

● ●

Exide AGM

- Extended cycle life
- Ideal for seasonal use and cold weather
- Great safety features and vibration resistance
- Maintenance free no water refilling
- 6-bottle acid pack included for initial filling
- Easy stock handling no recharge required before acid filling
- Wide range covering 90% of the parc around 90% of car parc





Exide Conventional

Exide Conventional batteries are designed for entry-level and older vehicles with basic power needs. They are also ideal for small lawn movers and garden machines.

- · Acid pack included for initial filling
- Easy stocking and handling no recharge required before initial acid filling
- A great variety of battery types, including 6V

Exide motorcycle batteries type list

	Lileigy	CUAA					V		
Code	(Wh)	(EN)	(mm)	(mm)	(mm)	Polarity	Front	Side	Тор
_i-lon									
ELTZ5S	24	120	113	70	85	+			0
ELTZ7S	28.8	150	113	70	85	+			0
ELTX9	36	180	150	87	105	+			0
ELT9B	36	190	150	65	92	+			0
ELTX12	42	210	150	87	93	+			0
ELTZ10S	48	230	150	87	93	+			0
ELTX14H	48	240	150	87	93	+			0
ELT12B	60	260	150	65	130	+			0
ELTZ14S	60	290	150	87	93	+			0
ELTX20H	84	380	175	87	130	=====			0

Code	Capacity (10h) Ah	CCA A (EN) (m	L	L W mm) (mm)	H (mm)	Polarity	Terminal type			
Code			(mm)				Front	Side	Тор	
GEL 12V										

GEL12-14	14 (20h)	150	150	87	145	+	Д	Д	<u></u>
GEL12-16	16 (20h)	100	180	75	165		且		
GEL12-19	19 (20h)	170	185	80	170		且		
GEL12-30	30 (20h)	180	197	132	186	+	且		

AGM Ready 12V

AGM12-4	3	50	113	70	85	+	\oldsymbol{\oldsymbol{O}}		0
AGM12-5	4	70	113	70	105				0
AGM12-6	6	90	150	87	93	+	0		0
AGM12-7	6	100	113	70	105				0
AGM12-7F	7	85	150	65	100	±		4.8	
AGM12-7.5	8	120	150	87	105	+			0
AGM12-8	8.6	145	150	87	93	+			0
AGM12-9	9	120	135	75	139	+			0
AGM12-10	10	150	150	87	130	+			0
AGM12-11	11.2	205	150	88	110	+			0
AGM12-12	12	200	150	90	145	+			0
AGM12-12F	12	150	150	100	100	±		4.8	
AGM12-12M	12	200	150	90	145	+			0
AGM12-14	12	210	134	89	164				0
AGM12-16	16	170	150	90	160	+			0
AGM12-19	18	270	175	87	155				0
AGM12-19.1	18	270	175	87	155	+			0
AGM12-18	18	250	181	77	167		且		
AGM12-23	21	350	205	86	162				0
AGM12-31	30	430	166	126	175				0

AGM 12V

ET4B-BS	2.3	35	113	38	85	#	□	国	U
ETR4A-BS	2.3	35	113	48	85	+	囯		Ц
ETX4L-BS	3	50	113	70	85	+			0
ETX5L-BS	4	70	113	70	105	+			0
ETX7A-BS	6	90	150	87	93	+			0
ETX7L-BS	6	100	113	70	130	+			0
ETZ7-BS	6	100	113	70	105	+			0
ET7B-BS	6.5	85	150	65	93	+			0
ET9B-BS	8	110	150	70	105	+			0
ETX9-BS	8	120	150	87	105	+			0
ETZ10-BS	8.6	145	150	87	93	+			0
ETX9C-BS	9	120	135	75	139	+			0
ET12A-BS	9.5	130	150	87	105	+			0
ET12B-BS	10	160	150	70	130	+			0
ETX12-BS	10	150	150	87	130	+			0
ETZ14-BS	11.2	205	150	87	110	+	回		0

Code	Capacity	CCA A	L	w	н	Polarity	Ter	minal t	уре
Code	(10h) Ah	(EN)	(mm)	(mm)	(mm)	Polarity	Front	Side	Тор
AGM 12V									
ET14B-BS	12	190	150	70	145	+			0
ETX14-BS	12	200	150	87	145	+			0
ETX14L-BS	12	200	150	87	145	+			0
ETX14AH-BS	12	210	134	89	164	+			0
ETX14AHL-BS	12	210	134	89	164	+			0
ETX16-BS	14	215	150	87	161	+			0
ETX20H-BS	18	270	175	87	155	+			0
ETX20HL-BS	18	270	175	87	155				0
ETX20CH-BS	18	230	150	87	161	+			0
ETX24HL-BS	21	350	205	87	162	+			0

Conventional 6V

6N6-3B-1	6	40	98	56	110	 P	重	lee
6N11A-1B	11	95	121	59	131	<u></u>		

Conventional 12V

••••••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
EB4L-B	4	50	120	70	92		اقار		0
12N5-3B	5	40	120	60	130		P		
EB5L-B	5	65	120	60	130	-	P	直	
12N5,5-3B	5.5	45	135	60	130		P	4	
12N7-3B	7	75	135	75	133		P	山	
EB7C-A	8	90	130	90	114		1	P	
EB7-A	8	85	135	75	133	•+	P	且	
EB7L-B	8	85	135	75	133		P	止	
12N9-3B	9	85	135	75	139		P	上且	
12N9-4B-1	9	85	135	75	139		P	止	
EB9-B	9	100	135	75	139		P	止	
EB10L-A2	11	130	135	90	145	•	Д		0
EB10L-B	11	130	135	90	145		P	重	
EB10L-B2	11	130	135	90	145	<u></u>	口		0
12N12A-4A-1	12	115	134	80	160	4	P	4	
EB12A-A	12	165	134	80	160	4	P		
EB12AL-A	12	165	134	80	160	•——	P	上且	
EB12AL-A2	12	165	134	80	160	•	<u>□</u>		0
12N14-3A	14	130	134	89	166		Д		0
EB14-A2	14	145	134	89	166	•	Д		0
EB14-B2	14	145	134	89	166		Д		0
EB14L-A2	14	145	134	89	166	•——	Д		0
EB14L-B2	14	145	134	89	166		Д		0
EB16AL-A2	16	175	205	70	162	4	Œ	Д	0
EB18L-A	18	190	180	90	162	41111		回	0
EB16-B	19	190	175	100	155		<u>_</u>		
EB16CL-B	19	190	175	100	175		<u>a</u>		
EB16L-B	19	190	175	100	155		_	重	
12Y16A-3A	20	210	185	81	170	4	里	ē	
E50-N18L-A	20	260	205	90	162	41111		回	
E50-N18L-A3	20	260	205	90	162				
12N24-3A	24	220	184	124	175	4	4		
12N24-4A	24	220	184	124	175	•			
U1-9	24	240	196	130	180	+		<u></u>	
E60-N24-A	28	280	184	124	169	•	· _	回面	
E60-N24AL-B	28	280	184	124	169			,	
E60-N24L-A	28	280	184	124	169			回	
E60-N30-A	30	300	185	128	168	41111		回	
E60-N30L-A	30	300	185	128	168	41111		回	
E60-N30L-B	30	300	185	128	168		1		
EB30L-B	30	300	165	130	176				IEI
U1R-11	30	300	196	130	180	- +		回	















