FULBAT STARTER BATTERY



2026 POWERSPORT BATTERY RANGE

















www.fulbat.com

ABOUT US

EMPOWERING PERFORMANCE WITH EXPERT BATTERY SOLUTIONS

FULBAT is a French-based company established in 2005, recognized as a trusted partner in both OEM and replacement markets.

Backed by strong technical expertise and industry experience, we develop innovative battery solutions designed to meet the evolving needs of our customers. Our comprehensive product range includes Starter, Industrial, and Motive Power batteries, covering a wide variety of applications.

Thanks to a robust global distribution network, FULBAT products are valued for their quality, performance, and reliability. Manufactured with advanced processes and certified to ISO 9001, ISO 14001, and IATF 16949 standards, our batteries and chargers consistently meet the highest industry requirements.



A WORLDWIDE PRESENCE



TABLE OF CONTENTS

OVERVIEW	2-5
ABOUT US STARTER BATTERY INTRODUCTION TECHNOLOGIES	2 4 5
BATTERIES	6-16
LITHIUM GEL GEL FITHD AUXILIARY MF DRY UPGRADE CROSS REFERENCE CHART	6 8 10 11 12 14 16
CHARGERS, BOOSTERS, TESTERS	18-24
CHARGERS BOOSTERS TESTERS & ACCESSORIES	18 22 24
MERCHANDISING	26-27
DISPLAY POS MATERIALS	26 27

STARTER BATTERY INTRODUCTION

POWERING THE RIDE OF TOMORROW

Whatever you ride, wherever you ride, FULBAT powers your journey.

Driven by performance and passion, FULBAT offers an extensive range of starter batteries designed to meet the needs of every rider — from urban commuters to off-road adventurers.

Our batteries deliver what matters most: powerful starts, lightweight design, maintenance-free technology, vibration resistance, and ready-to-use convenience — perfect for those who demand reliability and performance every time they ride.



To complement our battery range, FULBAT also provides a complete line of chargers, boosters, and testers, offering the perfect solution to maintain, optimize, and extend your battery's life. With FULBAT, you get more than energy — you get confidence, wherever the road takes you.

POWERSPORT APPLICATIONS













TECHNOLOGIES

FROM DRY TO LITHIUM TECHNOLOGY FROM DAILY USE TO LEISURE

Discover our battery technologies.

From reliable DRY batteries to cutting-edge LITHIUM, FULBAT offers a complete range of technologies engineered to match every rider's needs. Each battery type (DRY, MF, GEL, and LITHIUM) is carefully developed to deliver the right balance of performance, durability, and convenience.

Whether it's for everyday commuting, weekend adventures, or highdemand performance, there's a FULBAT battery perfectly suited to your ride.









		LITHIUM	GEL	MF	DRY
	Cold Cranking Amp	••••	••••	••••	••••
NCE	Cycle Life	••••	••••	••••	••••
SRM/	Vibration resistance	••••	••••	••••	••••
PERFORMAN	Weight	••••	••••	••••	••••
Δ.	Shelf life in storage	••••	••••	••••	••••
	Ready to use	~	~	-	-
	Maintenance Free	~	~	~	-
S	No acid handling	~	~	-	-
FEATURE	Easy to ship	*	~	-	-
FEA	Compatible e-commerce (compliant with 2021 European (EU) 2019/1148 Regulation for the sale of acid batteries)	✓	✓	-	-
	Multipositional fitment	LITHIUM MANUELS ±180° ±180°	GEL MANUTING ±90° ±90°	MF MOUTIFIE ARRIES -10°+20° ±25°	DRY MOUTING ANGLES ±0° ±0°
	*According to ADR, IMDG & IATA regulations	ē			

IMDG & IATA regulations



OUR SOLUTION BATTERY FINDER

Find the right battery in a few clicks!

Enter your vehicle details to get the right battery. Fast, reliable, and easy to use!

Discover it now at *fulbat.com/battery-finder*



TECHNOLOGY

The **LITHIUM** range is engineered to deliver the ultimate riding experience. Built with advanced LiFePO4 technology, these batteries combine **ultra-lightweight** design with **extreme starting power**, very low self-discharge, and an exceptionally long cycle life.

Equipped with an integrated **Battery Management System (BMS)**, they provide maximum safety and reliability - making them the perfect choice for riders who demand top performance and total peace of mind.



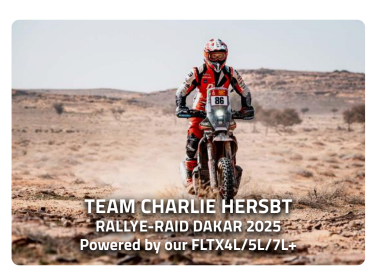
FEATURES

- » Ready-to-use: no activation required
- » 100% maintenance-free: hassle-free operation
- » Ultra-lightweight: significantly lighter than lead-acid batteries
- » Exceptional cold-cranking performance: reliable starts in any condition
- » Easy installation: includes foam spacers for perfect fit
- » **Ultra-safe:** integrated Battery Management System (BMS)
- » Rapid recharge: get back on the road faster
- » Multi-positional fitment: up to 180°
- » Integrated LCD battery tester: instant status check
- » Very low self-discharge: long-lasting charge retention

- » **Fulload 1000:** battery capacity up to 20Ah
- » **Fulload F4:** battery capacity up to 80Ah
- » Fulbank F2: battery capacity up to 40Ah

DECICNATION	D/N	DOMED (ML)	CAPACITY Ah	CCA (A)	DIMEN	ISIONS	(+/- 2 mm)	DOLADITY	CHARGING	CURRENT (A)	LEAD-ACID EQUIVALENTS
DESIGNATION	P/N	POWER (Wh)	(10hr)	CCA (A)	L	w	н	POLARITY	STD	MAX	(most popular models)
FLTK01*	560501	25.6	2	140	86	48	90	- +	1	2	KTM OE replacement
FLTX4L/5L/7L FLTZ5S/6S/7S**	560635	25.6	2	120	107	56	85	- +	1	2	FB4L-B, FTX4L-BS/FTZ5S, FTX5L-BS/FTZ6S, FTX7L-BS, FTZ7S, FTZ7V, FTZ8V
FLTX4L/5L/7L+ FLTZ5S/6S/7S+	560636	38.4	3	180	107	56	85	- +	1.5	3	FB4L-B, FTX4L-BS/FTZ5S, FTX5L-BS/FTZ6S, FTX7L-BS, FTZ7S, FTZ7V, FTZ8V
FLT7B/9B	560624	51.2	4	240	150	65	93	+ -	2	4	FT7B-4, FT7B-BS, FT9B-4, FT9B-BS
FLTX7A/9 FLTZ10S	560633	38.4	3	180	150	87	93	+ -	1.5	3	FTX7A-BS, FTX9-BS, FTZ10S
FLTX7A/9/12/14 FLTZ10S/12S/14S	560625	64	5	300	150	87	93	+ -	2.5	5	FTX7A-BS, FTX9-BS, FT12A-BS, FTX12-BS, FTX14-BS, FTZ10S, FTZ12S, FTZ14S
FLTX12/14 FLTZ12S/14S	560634	102.4	8	480	150	87	93	+ -	4	8	FTX7A-BS, FTX9-BS, FT12A-BS, FTX12-BS, FTX14-BS, FTZ12S, FTZ14S, FTX16/FTX20A-BS
FLT12B/14B	560626	76.8	6	360	150	59	130	+ -	3	6	FT12B-4, FT12B-BS, FT14B-4, FT14B-BS
FLTX20H	560628	153.6	12	720	175	87	155	+ -	6	12	FTX20-BS
FLTX20HL	560627	153.6	12	720	175	87	155	- +	6	12	FB16CL-B, FTX20L-BS, FTX20HL-BS, FHD20HL-BS
FLTX30HL	560629	230.4	18	900	168	127	177	- +	6	18	53030, FB30L-B, FB30CL-B, F60-N30L-A, FHD32L-BS, FIX30L-BS

^{*}This model does not have an integrated BMS / **This model does not include an LCD battery tester









GEL READY-TO-USE & NON-SPILLABLE



TECHNOLOGY

The **GEL** range is engineered to deliver maximum performance and safety. **Ready-to-use** straight from the box, these batteries require **no acid handling, initial preparation, or maintenance**.

Thanks to their non-spillable VRLA design and **high-performance** capabilities, GEL batteries are the perfect choice for all powersports applications, combining reliability, convenience, and peace of mind for every rider.





FEATURES

- » Ready-to-use: factory activated for immediate use
- » 100% maintenance-free: no refilling required
- » Non-spillable (VRLA): safe to ship and handle
- » Multi-positional fitment: up to 90°
- » Extended service life: designed for long-lasting reliability

- » **Fulload 1000:** *battery capacity up to 20Ah*
- » Fulload F4: battery capacity up to 80Ah
- » **Fulload F10:** battery capacity up to 200Ah
- » Fulbank F2: battery capacity up to 40Ah

			CAPACITY Ah	CAPACITY Ah		DIMEN	SIONS (+/	- 2 mm)		
DESIGNATION	P/N	VOLTAGE (V)	(10hr)	(20hr)	CCA (A)	L	W	н	POLARITY	TERMINAL
6N4-2A/A-4	550959	6	4	4.2	25	71	71	93		-
6N6-3B/B-1	550960	6	6	6.3	50	95	55	117	- +	•
B49-6	550961	6	10	10.5	80	91	83	159	+ -	•
B38-6A	550962	6	13	13.7	105	119	83	161	+	•
6N11A-1B/3A	550957	6	11	11.6	90	121	58	130	-11+	•
6N11A-4A	550958	6	11	11.6	90	121	58	130	+ -	•
12N5.5-3B	550980	12	5.5	5.8	70	135	60	130		®
12N5.5-4A/4B	550981	12	5.5	5.8	70	135	60	130	+1111	-
FB3L-A/B	550842	12	3	3.2	35	98	56	110		•
FB4L-B	550916	12	5	5.3	50	120	70	92		
FB5L-B	550991	12	5	5.3	65	120	60	130		•
FB7-A	550992	12	8	8.4	120	135	75	133	+11114	
FB7C-A	550989	12	8	8.4	85	129	89	114		•
FB7L-B/B2	550995	12	8	8.4	100	136	76	130		
FB9-B (12N9-4B-1)	550925	12	9	9.5	115	135	75	139	+11114	
FB10L-A2/B2	550956	12	11	11.6	120	133	90	145	<u></u>	
FB12A-A/B (12N12A-4A-1)	550947	12	12	12.6	155	134	80	161	+11114	®
FB12AL-A2	550926	12	12	12.6	150	134	80	161		•
FB14A-A2	550971	12	14	14.7	200	134	88	176	+11114	•
FB16AL-A2	550948	12	16	16.8	210	205	70	162		
FT4B-BS	550949	12	2.3	2.4	40	113	38	85		*
FTR4A-BS	550950	12	2.3	2.4	45	113	48	85	ŦIIII	₽
FTX4L-BS/FTZ5S	550671	12	5	5.3	70	113	70	85		
FTX5L-BS/FTZ6S	550919	12	5	5.3	90	113	70	105		
FTX6.5L-BS	550963	12	6.5	6.8	85	147	73	112		
FTX7L-BS	550920	12	6	6.3	100	113	70	130		
FTX7A-BS	550915	12	6	6.3	90	150	87	93	+11114	•
FTX9-BS	550921	12	8	8.4	135	150	87	105	+11114	•
FT12A-BS	550679	12	10	10.5	175	150	88	105	+11114	
FTX12-BS	550922	12	10	10.5	180	150	87	130	+1111-	
FTX14-BS	550923	12	12	12.6	200	150	87	145	+1111-	
FTX14L-BS	550990	12	12	12.6	200	150	87	145		
FTX14AH-BS/FB14-A2/B2 (12N14-4A)	550946	12	14	14.7	210	135	90	167	+1111	
FTX14AHL-BS/FB14L-A2/B2 (12N14-3A)	550927	12	14	14.7	210	135	90	167		
FTX16	550763	12	14	14.7	230	150	87	161	+1114	
FTX20-BS	550993	12	18	18.9	310	175	87	155	+1111-	
FTX20A-BS	550994	12	18	18.9	270	150	87	161	+ 111	
FTX2(III PC/FFO N401 A /B2 /B2 /42N40 2B)	550924	12	18	18.9	310	175	87	155		
FTX24HL-BS/F50-N18L-A/A2/A3 (12N18-3A)	550982	12	21	22.1	350	205	125	162		
FIX30L-BS FTZ7S	550943 550635	12	30 6	31.6 6.3	400 130	165 113	125 70	175 105	-111+	
FT7B-4	550641	12	6.5	6.8	110	150	65	93	+ 1 1 1	®
FTZ7V	550998	12	6.5	6.8	105	113	70	121		8
FTZ8V	550998	12	7	7.4	120	113	70	130	-1111+	®
FT9B-4	550642	12	8	8.4	120	150	68	105	+ 111	
FTZ10S	550636	12	8.6	9.1	190	150	88	93	+1114	
FTZ12S	550637	12	11	11.6	210	150	88	110	+1111	
FT12-10Z	550999	12	10	10.5	180	194	59	112	+1111	
FT12B-4	550643	12	10	10.5	210	150	69	130	+1111	®
FTZ14S	550638	12	11.2	11.8	230	150	88	110	+1111	®
FT14B-4	550644	12	12	12.6	210	150	69	145	+1111=	
NH12-20 (BMW)	550917	12	20	21.1	250	186	82	171		•
53030 (F60-N30L-A)	550945	12	30	31.6	325	184	124	170		•
53034 (F60-N30-A)	550843	12	30	31.6	325	184	124	170	+1111-	D
		1								

GEL FITHD

HIGH PERFORMANCE & VIBRATION RESISTANCE



TECHNOLOGY

The **GEL FitHD** range features high-capacity batteries designed for **heavy-duty** applications.

With Harley-Davidson compatible terminals and a **reinforced battery case**, these batteries deliver superior vibration resistance and **enhanced starting power**, ensuring reliable performance even in the most demanding conditions.







FEATURES

- » Ready-to-use: factory activated for immediate use
- » 100% maintenance-free: no refilling required
- » Non-spillable (VRLA): safe to ship and handle
- » Multi-positional fitment: up to 90°
- » **HD specific terminals:** designed for perfect fit on Harley and other heavy-duty bikes
- » Reinforced case: extra durability for extreme conditions
- » Extended service life: designed for long-lasting reliability

- » **Fulload 1000:** battery capacity up to 20Ah
- » **Fulload F4:** battery capacity up to 80Ah
- » **Fulload F10:** battery capacity up to 200Ah
- » Fulbank F2: battery capacity up to 40Ah

DESIGNATION	D/N	VOLTAGE (V)	CAPACITY Ah	CAPACITY Ah	CCA (A)	DIMENSIONS (+/- 2 mm)			POLARITY	TERMINAL
DESIGNATION	P/N	VOLIAGE (V)	(10hr)	(20hr)	CCA (A)	L	w	н	POLARITI	TERMINAL
FHD14HL-BS	550880	12	14	14.7	220	150	87	145		\$
FHD20HL-BS	550881	12	20	21.1	310	175	87	155		\$
FHD32HL-BS	550874	12	32	33.6	445	165	130	175		

AUXILIARY

HIGH CYCLING CAPABILITY & RELIABLE BACK-UP POWER



TECHNOLOGY

The **AUXILIARY** range is specifically engineered for **Start-Stop** automotive applications.

Featuring a non-spillable, maintenance-free AGM design, these batteries deliver **enhanced cycling capability** and provide the reliable power needed to run onboard electronics and vehicle management systems efficiently and safely.







FEATURES

- » **AGM technology:** advanced design for reliable performance
- » Ready-to-use: factory activated for immediate use
- » 100% maintenance-free: worry-free operation
- » Non-spillable (VRLA): safe to ship and handle
- » Extended service life: higher cycle resistance, up to 3x longer

- » Fulload 1000: battery capacity up to 20Ah
- » **Fulload F4:** battery capacity up to 80Ah
- » Fulbank F2: battery capacity up to 40Ah

DESIGNATION	P/N	VOLTAGE (V)	CAPACITY Ah	CAPACITY Ah	CCA (A)	DIMENSIONS (+/- 2 mm)			POLARITY	TERMINAL
DESIGNATION	P/N	VOLIAGE (V)	(10hr)	(20hr)	CCA (A)	L	W	н	POLARITI	TERMINAL
AUX9	550983	12	8	8.4	135	150	87	105	+	
AUX12	550984	12	10	10.5	180	150	87	130	+	
AUX14	550985	12	12	12.6	200	150	87	145	+	
AUX14J	550986	12	12	12.6	200	150	130	145	+	

MAINTENANCE FREE & LONG TERM STORAGE



TECHNOLOGY

The **MF** range is designed to deliver comfort, reliability, and high performance. These maintenance-free batteries are supplied with a **fitting acid pack** and must be filled and activated before first use.

Once activated, the AGM (Absorbed Glass Mat) design seals the battery, providing **enhanced lifespan**, improved durability, and superior resistance in demanding conditions.





FEATURES

- » **AGM technology:** advanced design for durability and performance
- » Acid pack included: to be filled before first use
- » Maintenance-free after activation: hassle-free operation
- » Positional fitment: medium inclination
- » Unlimited shelf life: long-term storage

- » **Fulload 1000:** battery capacity up to 20Ah
- » **Fulload F4:** battery capacity up to 80Ah
- » Fulbank F2: battery capacity up to 40Ah

DESIGNATION	P/N	VOLTAGE (V)	CAPACITY Ah	CAPACITY Ah	CCA (A)	DIMEN	SIONS (+/	- 2 mm)	POLARITY	TERMINAL
DESIGNATION	P/N	VOLIAGE (V)	(10hr)	(20hr)	CCA (A)	L	W	н	POLARITI	TERIVIINAL
FT4B-BS	550625	12	2.3	2.4	40	113	38	85	- 	*
FTR4A-BS	550624	12	2.3	2.4	45	113	48	85	#	№
FTX4L-BS/FTZ5S-BS	550617	12	4	4.2	50	113	70	85		
FTX5L-BS	550618	12	4	4.2	80	113	70	105		
FTX7L-BS	550620	12	6	6.3	100	113	70	130		
FTX7A-BS	550619	12	6	6.3	105	150	87	93	+	
FT9A-BS	550748	12	9	9.5	115	135	75	139	+	
FTX9-BS	550621	12	8	8.4	135	150	87	105	+	
FT12A-BS	550602	12	10	10.5	175	150	88	105	+	
FTX12-BS	550603	12	10	10.5	180	150	87	130	+ -	
FTX14-BS	550604	12	12	12.6	200	150	87	145	+	
FTX14L-BS	550605	12	12	12.6	200	150	87	145		
FTX14AHL-BS	550607	12	12	12.6	210	135	90	167		
FTX14AH-BS	550606	12	12	12.6	210	135	90	167	+ 1 1 1 -	
FTX16-BS	550609	12	14	14.7	230	150	87	161	+	
FTX20-BS	550611	12	18	18.9	270	175	87	155	+	
FTX20A-BS	550808	12	18	18.9	270	150	87	161	+	
FTX20L-BS	550610	12	18	18.9	270	175	87	155		
FTX24HL-BS	550630	12	21	22.1	350	205	87	162		
FIX30L-BS	550631	12	30	31.6	400	165	125	175		

Under European Union regulations effective February 1st, 2021, batteries with separate acid packs can no longer be sold to end users. Only qualified professionals may purchase batteries supplied with electrolyte packs.





WIDE RANGE & LONG TIME STORAGE



TECHNOLOGY

The **DRY** range offers a wide selection of 6V and 12V batteries, providing flexible options for various applications. Supplied **with a separate acid pack**, these batteries **must be activated** before first use and periodically checked to ensure optimal performance.





FEATURES

- » **DRY charged construction:** *safe and easy to handle*
- » Acid pack included: to be filled before first use
- » Periodic maintenance & refilling: ensures long-term reliability
- » Upright installation only: no inclination
- » Available in 6V and 12V: versatile selection for multiple applications
- » Standard service life: dependable performance for everyday use
- » Unlimited shelf life: long-term storage

- » **Fulload 1000:** battery capacity up to 20Ah
- » **Fulload F4:** battery capacity up to 80Ah
- » Fulbank F2: battery capacity up to 40Ah

			CAPACITY Ah	CAPACITY Ah		DIMENSIONS (+/- 2 mm)				
DESIGNATION	P/N	VOLTAGE (V)	(10hr)	(20hr)	CCA (A)	L	w	н	POLARITY	TERMINAL
6N4-2A	550891	6	4	4.2	25	71	71	96		-
6N4-2A-4	550510	6	4	4.2	25	71	71	96	←− +)**	-
6N4B-2A	550514	6	4	4.2	35	102	48	96		-
6N6-3B	550518	6	6	6.3	50	99	57	111	- 1 +	•
6N6-3B-1	550519	6	6	6.3	50	99	57	111		•
6N11A-1B	550501	6	11	11.6	90	122	62	131		•
6N11A-3A	550894	6	11	11.6	90	122	62	131	<u>- +</u>	•
B49-6	550893	6	8	8.4	80	91	83	160	+ -	•
B38-6A	550896	6	13	13.7	105	119	83	161	- +	•
12N5.5-3B	550529	12	5.5	5.8	55	135	60	130		•
12N5.5-4A	550530	12	5.5	5.8	55	135	60	130	4	
FB3L-A	550589	12	3	3.2	32	98	56	110	41111	•
FB3L-B	550588	12	3	3.2	32	98	56	110	41114	•
FB4L-B	550590	12	4	4.2	56	120	70	92		
FB5L-B (12N5-3B)	550591	12	5	5.3	65	120	60	130		•
FB7L-B2 (12N7-3B)	550595	12	8	8.4	85	135	75	133	4	
FB7-A (12N7-4A)	550592	12	8	8.4	105	135	75	133	4	•
FB7C-A	550593	12	8	8.4	85	130	90	114		•
FB9-B (12N9-4B-1)	550596	12	9	9.5	115	135	75	139		•
FB9L-B (12N9-3B)	550599	12	9	9.5	115	135	75	139	<u> </u>	•
FB10L-A2	550556	12	11	11.6	130	135	90	145	41111	
FB10L-B2	550557	12	11	11.6	130	135	90	145	4	
FB10L-BP (FB10L-B)	550558	12	11	11.6	165	135	90	145	4	•
FB12A-A (12N12A-4A-1)	550561	12	12	12.6	155	134	80	160	4	•
FB12AL-A/A2	550564	12	12	12.6	155	134	80	160	41111	•
FB12A-B	550562	12	12	12.6	155	134	80	160		•
FB12C-A	550566	12	12	12.6	155	134	80	175	4	
FB14-A2 (12N14-4A)	550567	12	14	14.7	175	134	89	166	4	
FB14L-A2 (12N14-3A)	550569	12	14	14.7	175	134	89	166	41111	
FB14L-B2	550570	12	14	14.7	175	134	89	166		®
FB14A-A2	550571	12	14	14.7	175	134	89	176	4	
FB16B-A1	550897	12	16	16.8	210	160	90	161	•	
FB16AL-A2	550576	12	16	16.8	210	207	71	164	41111	\$
FB16CL-B	550579	12	19	20.0	240	175	100	175		*
FB30L-B	550552	12	30	31.6	300	165	130	176		
FB30CL-B		12	30	31.6	300	165	130	192		•
	550553									+
F50-N18L-A/A2 /12N18-3A	550547	12	20	21.1	260	205	90	162	41111	
F50-N18L-A3	550899	12	20	21.1	260	205	90	162	41111	
51814	550545	12	-	19	210	186	82	171		•
51913	550542	12	-	19	210	186	82	171	41111	•
53030 (F60-N30L-A)	550544	12	-	30	300	186	130	171	4	•
53034 (F60-N30-A)	550546	12	-	30	300	186	130	171	4	

Under European Union regulations effective February 1st, 2021, batteries with separate acid packs can no longer be sold to end users. Only qualified professionals may purchase batteries supplied with electrolyte packs.

UPGRADE CROSS REFERENCE CHART









	BATTERY MODI	EL EQUIVALENTS	
DRY	MF	GEL	LITHIUM
6N4-2A - 6N4-2A-4		6N4-2A/A-4	
6N6-3B - 6N6-3B-1		6N6-3B/B-1	
B49-6		B49-6	
B38-6A		B38-6A	
6N11A-1B - 6N11A-3A		6N11A-1B/3A	
12N5.5-3B		12N5.5-3B	
12N5.5-4A		12N5.5-4A/4B	
FB3L-A - FB3L-B		FB3L-A/B	
FB4L-B		FB4L-B	FLTX4L/5L/7L - FLTZ5S/6S/7S
FB5L-B - 12N5-3B		FB5L-B GEL	
12N7-4A - FB7-A		FB7-A	
FB7C-A		FB7C-A	
FB7L-B - FB7L-B2 - 12N7-3B		FB7L-B/B2	FLTX4L/5L/7L - FLTZ5S/6S/7S
FB9-B - 12N9-4B1	FT9A-BS	FB9-B	
FB10L-A2 - FB10L-B2 - 12N10-3A/B		FB10L-A2/B2	
FB12AL-A/A2		FB12AL-A2	
FB12A-A -FB12A-B - 12N12A-4A-1		FB12A-A/B	
FB14A-A1 - FB14A-A2		FB14A-A2	
FB16AL-A2		FB16AL-A2	
FB16CL-B		FB16CL-B	FLTX20HL
	FT4B-BS	FT4B-BS	
	FTR4A-BS	FTR4A-BS	
	FTX4L-BS/FTZ5S	FTX4L-BS/FTZ5S	FLTX4L/5L/7L - FLTZ5S/6S/7S
	FTX5L-BS	FTX5L-BS/FTZ6S	FLTX4L/5L/7L - FLTZ5S/6S/7S
	FTX7A-BS	FTX7A-BS	FLTX7A/9 - FLTZ10S
	FTX7L-BS	FTX7L-BS	FLTX4L/5L/7L - FLTZ5S/6S/7S
	FTX9-BS	FTX9-BS	FLTX7A/9 - FLTZ10S
	FT12A-BS	FT12A-BS	FLTX12/14 - FLTZ12S/14S
	FTX12-BS	FTX12-BS	FLTX12/14 - FLTZ12S/14S
	FTX14-BS	FTX14-BS	FLTX12/14 - FLTZ12S/14S
	FTX14L-BS	FTX14L-BS GEL - FHD14HL-BS	
FB14-A2 - FB14-B2 - 12N14-4A	FTX14AH-BS	FTX14AH-BS / FB14-A2	
FB14L-A2 - FB14L-B2 - 12N14-3A	FTX14AHL-BS	FTX14AHL-BS / FB14L-A2	
	FTX16-BS	FTX16	FLTX12/14 - FLTZ12S/14S
FB16-B	FTX20-BS	FTX20-BS	FLTX20H
	FTX20A-BS	FTX20A-BS	FLTX12/14 - FLTZ12S/14S
FB16L-B - FB18L-A	FTX20L-BS	FTX20HL-BS GEL - FHD20HL-BS	FLTX20HL
F50-N18L-A/A2 /12N18-3A -F50-N18L-A3	FTX24HL-BS	FTX24HL-BS / F50-N18L-A/A2/A3	
FB30L-B	FIX30L-BS	FIX30L-BS GEL - FHD32HL-BS	FLTX30HL
		FTZ7V	FLTX4L/5L/7L - FLTZ5S/6S/7S
		FTZ7S GEL - FTZ8V	FLTX4L/5L/7L - FLTZ5S/6S/7S
		FT7B-4	FLT7B/9B
		FT9B-4	FLT7B/9B
		FTZ10S	FLTX7A/9 - FLTZ10S
		FTZ12S	FLTX12/14 - FLTZ12S/14S
		FT12B-4	FLT12B/14B
		FTZ14S	FLTX12/14 - FLTZ12S/14S
		FT14B-4	FLT12B/14B
51814 - 51913		NH12-20	
F60-N30L-A - 53030		53030	FLTX30HL
F60-N30-A - 53034		53034	

Important: Before upgrading to Lithium, verify that the bike's voltage regulator limits output to 15V or less.















CHARGERS COMPACT CHARGER & MAINTAINER



Battery compatibility: Lead-acid & Lithium (LiFePO4)

Battery voltage: 6V/12V Charging rate: 1A Charging stages: 3

Battery capacity: Up to 20Ah (maintains all sizes)

FEATURES

- » **Wide compatibility:** for 6V/12V Lead-acid batteries and 12V LiFePO4 batteries
- » 4 charge modes: to suit different battery types and conditions
- » Simple operation: connect, select charge mode and forget
- » Clear LED display: easy-to-read indicators for charging status
- » **Very safe:** protected against short circuits, reverse polarity, overcharging and overheating

COMPATIBILITY



















COMPATIBILITY













FULLOAD F4 P/N: 750515

Battery compatibility: Lead-acid & Lithium (LiFePO4)

Battery voltage: 6V/12V **Charging rate:** 2A/4A **Charging stages:** 8

Battery capacity: Up to 80Ah (maintains all sizes)

FEATURES

- » **Wide compatibility:** for 6V/12V Lead-acid batteries and 12V LiFePO4 batteries
- » 7 charge modes: to suit different battery types and conditions
- » Simple operation: connect, select charge mode and forget
- » Clear LED display: easy-to-read indicators for charging status
- » Very safe: protected against short circuits, reverse polarity, overcharging and overheating





CHARGERS

ULTRA-POWERFUL CHARGER, MAINTAINER & POWER SUPPLY

FULLOAD F10 P/N: 750522

Battery compatibility: Lead-acid & Lithium (LiFePO4)

Voltage: 6V/12V Charging rate: 2A/10A Charging stages: 3

Battery capacity: Up to 200Ah (maintains all sizes)

FEATURES

- » **Wide compatibility:** for 6V/12V Lead-acid batteries and 12V LiFePO4 batteries
- » **5 charge modes:** to suit different battery types and conditions
- » **Power Supply function:** provides a stable output to power the vehicle's electronics during maintenance or battery replacement.
- » Simple operation: connect, select charge mode and forget
- » Clear LED display: easy-to-read indicators for charging status
- » **Very safe:** protected against short circuits, reverse polarity, overcharging and overheating



COMPATIBILITY















CHARGERS

2-BANK CHARGER & MAINTAINER



2 ONE

COMPATIBILITY













FULBANK F2 P/N: 750523

Battery compatibility: *Lead-acid & Lithium (LiFePO4)*

Voltage: 6V/12V **Charging rate:** 2x2A **Charging stages:** 8

Battery capacity: Up to 40Ah (maintains all sizes)

FEATURES

- » **Wide compatibility:** for 6V/12V Lead-acid batteries and 12V LiFePO4 batteries
- » **2 channels:** charges and maintains 2 batteries with different voltage and technologies at once
- » 4 charge modes: to suit different battery types and conditions.
- » Simple operation: connect, select charge mode and forget
- » Clear LED display: easy-to-read indicators for charging status
- » **Very safe:** protected against short circuits, reverse polarity, overcharging and overheating



BOOSTERS

BOOSTER, POWERBANK & FLASHLIGHT

FULBOOST P/N: 750553

Start current: 800A Peak current: 1600A

FEATURES

- » Compact & powerful LITHIUM booster rated at 1600A
- » For vehicles equipped with a 12V Lead-acid battery
- » Designed for gas engines up to 7.0L and diesel up to 6.0L
- » Ultra-safe thanks to smart cable technology: spark-proof, short-circuit & reverse polarity protection
- » Charger for all types of USB devices
- » Ultra-bright 150-lumen LED flashlight with 3 modes

















BOOSTERS

BOOSTER, AIR COMPRESSOR, POWERBANK & FLASHLIGHT



4 ONE



BOOSTER

For 12V vehicles



AIR COMPRESSOR

4 adjustable presets



POWER BANK

For all electrical devices



- » Compact & powerful LITHIUM booster rated at 1600A
- » For vehicles equipped with a 12V Lead-acid battery
- » Designed for gas engines up to 7.0L and diesel up to 6.0L
- » Ultra-safe thanks to smart cable technology:
- spark-proof, short-circuit & reverse polarity protection
 » Inflate tires (car, motorcycle, bike) and balls with built-in air
 compressor
- » Charger for all types of USB devices

AIRBOOST P/N: 750595

Rated air flow output: 28L/min

Maximum air pressure: 10.4 bar/150 PSI

Start current: 800A

Peak current: 1600A

» Ultra-bright 240-lumen LED flashlight with 3 modes





TESTERS & ACCESSORIES

BATTERY PERFORMANCE & HEALTH MONITORING

FULTEST1 P/N: 750702

Function: Battery & alternator tester

- » For 12V Lead-acid batteries only
- » Test the condition of the battery and alternator
- » Checks the vehicle's starting ability
- » The ideal tool to verify the battery's state of charge



FULCONNECT INDICATOR P/N: 750516

Function: *Battery tester*

Chargers compatibility: Fulload 1000 / Fulload F4 / Fulbank F2

- » For 12V Lead-acid batteries only
- » Ideal solution when the battery is difficult to access
- » To check the battery's state of charge with its 3 integrated LEDs
- » 500 mm wire length
- » M8 eyelet terminals







FULCONNECT P/N: 750507

Chargers compatibility: Fulload 1000 / Fulload F4 / Fulbank F2

- » For 12V Lead-acid & LITHIUM batteries
- » Ideal solution when the battery is difficult to access
- » 600 mm wire length
- » M6 eyelet terminals

DISPLAY

BATTERY DISPLAY WITH INTEGRATED CHARGING STATION

BATTERY DISPLAY P/N: 950075

Dimensions: 176.5x66x40 cm

» Ideal to create a small charging station

ASSEMBLY PARTS P/N: 750518

Box content: 2 black rails, 12 screws & bolts fastening

» To mount 2 Fulbank F2 chargers

» Up to 4 batteries charged at once







P/N: 950045 (Official Dealer - 50 pcs) 950046 (Transferable logo - 50 pcs) 950047 (Feel the Power! - 50 pcs)

PENS

P/N: 950092 (50 pcs)

WELCOME CARPET

P/N: 950048 (60x95 cm)

POWERSPORT ROLL-UP

P/N: 950094 (85x200 cm)

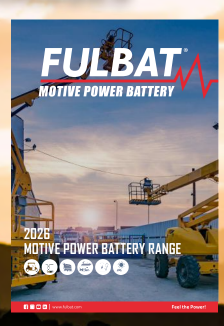




DISCOVER FULBAT RANGES







Visit our website for more information: fulbat.com

FEEL THE POWER!

This catalog, including its text and images, may not be reproduced, stored, or transmitted in whole or in part by any means without prior written permission. All content is accurate to the best of our knowledge at the time of printing.

We accept no liability for any errors or omissions and reserve the right to change specifications without notice.

All rights reserved. ©FULBAT 2026