

POWERSPORT BATTERY RANGE



LITHIUM | GEL | MF | DRY | CHARGERS













Feel the Power!

2022-2023











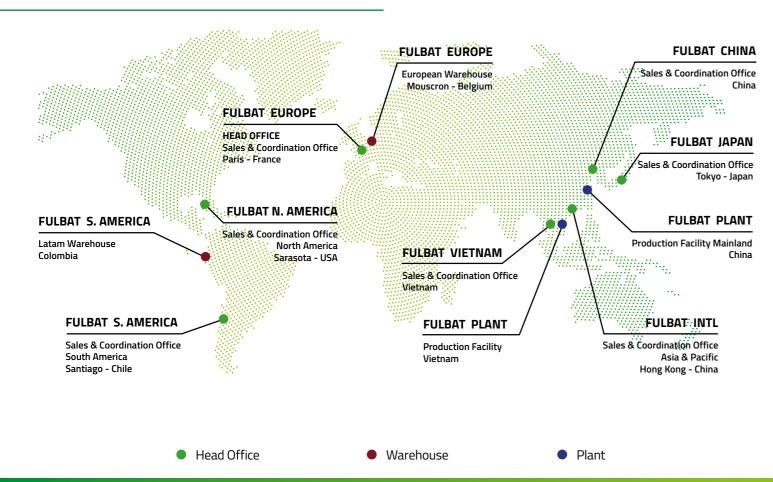
French based company, Fulbat is a leading force in the battery business, present in both replacement and OEM markets. Founded in 2005, we are constantly developing, manufacturing, marketing and selling lead-acid batteries, as well as lithium batteries and battery chargers.

With our technical knowledges and experience, we are able to design new innovative battery solutions to meet the current customers' expectations. We offer an exhaustive program of Starter batteries, Industrial batteries and Motive Power batteries, covering a full range of application. Our Starter Battery range is designed to cover all powersport applications and Lawn & Garden applications.

Fulbat batteries and chargers are widely distributed on all continents through a strong distributor's network, and are very well recognized as qualitative, performing and reliable products.

Manufactured according to the most innovative production processes, Fulbat products are certified by ISO 9001, ISO 14001 and TS 16949.

WORLDWIDE PRESENCE



No matter what type of vehicle you have or how you use it, our wide range of starter batteries has been developed to satisfy all current market requirements.

Composed of a comprehensive line of batteries, Fulbat Starter Battery offers different technologies: LITHIUM (LiFePO4), GEL, MF & DRY.

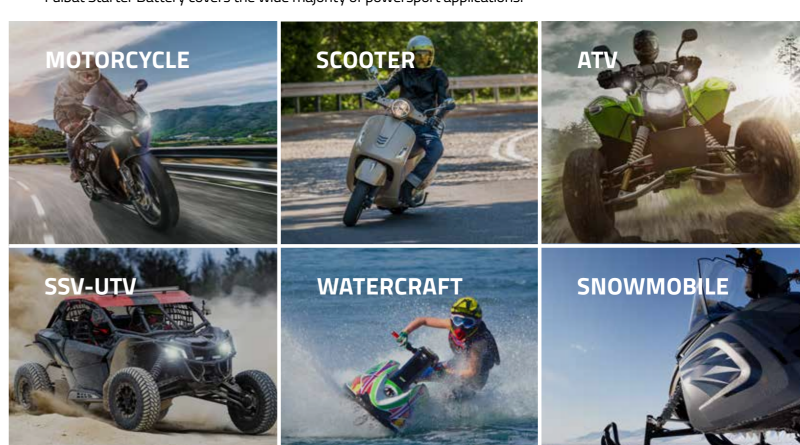
Fulbat batteries will provide multiple and varied benefits: high starting performance, light weight, ready to use, maintenance free, vibration resistance and many others, whether for leisure or competition.

From 1st February 2021, a new EU regulation for the sale of acid for batteries came into force. On that date, the sale of electrolyte for batteries (sulfuric acid), has been prohibited to end users (non-professionals), and only professionals are now entitled to acquire batteries with an electrolyte pack.

As a battery specialist, Fulbat maintains all its product ranges and offers the widest ready to use battery range.

APPLICATIONS

Fulbat Starter Battery covers the wide majority of powersport applications.















MAIN FEATURES From Dry to Lithium technology and from daily use to leisure, Fulbat batteries provide different performances and features.

LITHIUM (LiFePO4) RANGE

High performance & light weight

The Lithium range is designed to offer the ultimate riding experience. Ready to use and with ultra-light weight conception, this LiFePO4 range will ensure extreme starting performance, very low self-discharge and extreme cycle life. Thanks to the Battery Management System integrated, these batteries offer a very safe solution, ideal for the most demanding riders.

		LITHIUM	GEL	MF	DRY
	Cold Cranking Amp	***	***	***	**
nces	Cycle Life	****	***	**	**
Performances	Vibration resistance	***	***	***	**
Perf	Weight	****	*	*	*
	Shelf Life in storage	***	**	****	****
	Fitting	616			₹
	Ready to use	YES	YES	-	-
	Maintenance Free	YES	YES	YES	-
es	No acid handling	YES	YES	-	-
Features	Easy to ship	YES*	YES	-	-
R	Compatible e-commerce Compliant with 2021 European (EU) 2019/1148 Regulation for the sale of acid for batteries	YES	YES	-	-
	Multipositional fitment	LITHIUM MONTHES ±90° ±90°	#90° ±90°	MF MONTHE -10°+20° ±25°	DRY MARKES ±0° ±0°

*According to ADR, IMDG & IATA regulations



FEATURES

- √ 100% maintenance Free
- → Ultra-lightweight compare to lead acid battery
- Very high cold cranking performance
- ♠ Easy to install with the foam spacers
- ♣ Ultra-safe thanks to the integrated BMS
- Multi-positional fitment
- ✓ Very low self-discharge



- ♣ Fulbank 2000





Fulbat designation				Equivalent lead-acid battery types						
12V	(Wh)	Ah	Ι (Δ) Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι		_	(most popular models)				
FLTK01	25.6	2	140	86	48	90	- +	1	2	KTM OE replacement
FLTX4L/5L FLTZ5S/6S	25.6	2	120	113	70	85	- +	1	2	FB4L-B; FTX4L-BS/FTZ5S; FTX5L-BS/FTZ6S
FLTX7L FLTZ7S	38.4	3	180	113	70	105	- +	1.5	3	FTX5L-BS/FTZ6S; FTX7L-BS; FTZ7S; FTZ7V; FTZ8V
FLT7B/9B	51,2	4	240	150	65	93	+ -	2	4	FT7B-4;FT7B-BS;FT9B-4;FT9B-BS
FLTX7A/9/12/14 FLTZ10S/12S/14S	64	5	300	150	87	93	+ -	2.5	5	FTX7A-BS;FTX9-BS;FT12A-BS; FTX12-BS;FTX14-BS;FTZ10S;FTZ12S;FTZ14S
FLT12B/14B	76.8	6	360	150	69	130	+ -	3	6	FT12B-4; FT12B-BS; FT14B-4; FT14B-BS
FLTX20H	153.6	12	720	175	87	155	+ -	6	12	FTX20-BS
FLTX20HL	153.6	12	720	175	87	155	- +	6	12	FB16CL-B; FTX20L-BS; FTX20HL-BS; FHD20HL-BS
FLTX30HL	230,4	18	900	168	127	177	- +	6	18	53030 ; FB30L-B ; FB30CL-B ; F60-N30L-A ; FIX30L-BS ; FHD30L-BS

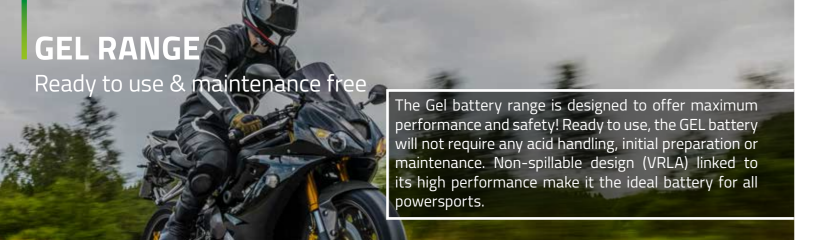
^{*}FLTKO1 battery model has no integrated BMS











FEATURES

- √ 100% maintenance free
- ⋄ Easy to install
- ← Factory activated (VRLA design)
- Non-spillable: easy to ship
- Multi-positional fitment
- ⋄ No acid handling

- √ Fulload 1000
- √ Fulbank 2000



, ranoda r									
Fulbat designation	Voltage	Capacity	Capacity	CCA A	Dime	ensions (±	2mm)	Assembly	Terminal 3D
ruibat designation	(V)	Ah (10h)	Ah (20h)	(-18°C)	L	W	Н	drawing	Terminal 3L
6N4-2A/A-4	6	4	4.2	25	71	71	93		-
6N6-3B/B-1	6	6	6.3	50	95	55	117	- +	•
B49-6	6	10	10.5	80	91	83	159	+ -	•
B38-6A	6	13	13.7	105	119	83	161	- +	•
6N11A-1B/3A	6	11	11.6	90	121	58	130	- +	•
6N11A-4A	6	11	11.6	90	121	58	130	+ -	•
12N5.5-3B	12	5.5	5.8	70	135	60	130	- +	
12N5.5-4A	12	5.5	5.8	70	135	60	130	+	
FB3L-A/B	12	3	3.2	35	98	56	110	_ ₊	•
FB4L-B	12	5	5.3	50	120	70	92	<u> </u>	
FB5L-B	12	5	5.3	65	120	60	130	<u></u>	•
FB7-A	12	8	8.4	120	135	75	133	+ 1111 - 1	
FB7C-A	12	8	8.4	85	129	89	114	<u>- + </u>	•
FB7L-B/B2	12	8	8.4	100	136	76	130	<u> </u>	
FB9-B (12N9-4B-1)	12	9	9.5	115	135	75	139	+ 1111 - 1	
FB10L-A2/B2	12	11	11.6	120	133	90	145		
FB12A-A/B (12N12A-4A-1)	12	12	12.6	155	134	80	161	+	
FB12AL-A2	12	12	12.6	150	134	80	161		•
FB14A-A2	12	14	14.7	200	134	88	176	+ -	
FB16AL-A2	12	16	16.8	210	205	70	162		

Fullest designation	Voltage	Capacity	Capacity	CCA A	Dime	Dimensions (±2mm)		Assembly Terminal 3D	
Fulbat designation	(V)	Ah (10h)	Ah (20h)	(-18°C)	L	W	Н	drawing	
FB16CL-B	12	19	20	240	175	100	175		•
FT4B-BS	12	2.3	2.4	40	113	38	85	.	•
FTR4A-BS	12	2.3	2.4	45	113	48	85	#	*
FTX4L-BS/FTZ5S	12	5	5.3	70	113	70	85		
FTX5L-BS/FTZ6S	12	5	5.3	90	113	70	105		
FTX6.5L-BS	12	6.5	6.8	85	147	73	112		
FTX7L-BS	12	6	6.3	100	113	70	130		
FTX7A-BS	12	6	6.3	90	150	87	93	+	
FTX9-BS	12	8	8.4	135	150	87	105	+	
FT12A-BS	12	10	10.5	175	150	88	105	+	
FTX12-BS	12	10	10.5	180	150	87	130	+	
FTX14-BS	12	12	12.6	200	150	87	145	+	
FTX14L-BS	12	12	12.6	200	150	87	145		
FTX14AH-BS/FB14-A2/B2 (12N14-4A)	12	14	14.7	210	135	90	167	+	
FTX14AHL-BS/FB14L-A2/B2 (12N14-3A)	12	14	14.7	210	135	90	167		
FTX16	12	14	14.7	230	150	87	161	+	
FTX20-BS	12	18	18.9	310	175	87	155	+ -	
FTX20A-BS	12	18	18.9	270	150	57	161	+	
FTX20HL-BS	12	18	18.9	310	175	87	155		
FTX24HL-BS/F50-N18L-A/A2/A3 (12N18-3A)	12	21	22.1	350	205	87	162	-	
FIX30L-BS	12	30	31.6	400	165	125	175	+	
FTZ7S	12	6	6.3	130	113	70	105		
FT7B-4	12	6.5	6.8	110	150	65	93	+ -	
FTZ7V	12	6.5	6.8	105	113	70	121	+	
FTZ8V	12	7	7.4	120	113	70	130		
FT9B-4	12	8	8.4	120	150	68	105	+	
FTZ10S	12	8.6	9.1	190	150	88	93	+	
FTZ12S	12	11	11.6	210	150	88	110	+	
FT12-10Z	12	10	10.5	180	194	59	112	.	
FT12B-4	12	10	10.5	210	150	69	130	+	
FTZ14S	12	11.2	11.8	230	150	88	110	+	
FT14B-4	12	12	12.6	210	150	69	145	+	
53030 (F60-N30L-A)	12	30	31.6	300	178	123	166	<u> </u>	•
53034 (F60-N30-A)	12	30	31.6	300	178	123	166	+	











The Gel FitHD range are high capacity batteries designed for Harley Davidson motorcycles as well as for Heady Duty applications. With specific terminals and reinforced battery case, these batteries offer a maximum vibration resistance and higher starting

AUXILIARY RANGE

START

STOP

High cycling capability

The Auxiliary battery range is specifically designed for Start-Stop automotive application. With non-spillable design and maintenance free, these AGM batteries provide enhanced cycling capability and the power required to run vehicle's on board electrics and computer management system.

FEATURES

- √ 100% maintenance free

- ∧ Non-spillable: easy to ship

COMPATIBLE CHARGERS

→ Fulbank 2000

12

- Multi-positional fitment
- ♣ No acid handling
- √ Increased life time

*Only for FHD battery models

FHD30HL-BS





130

175



Fulbat designation	Voltage Capaci		city Capacity	CCA A	Dimensions (±2mm)			Assembly	Terminal 3D
ruivat designation	(V)	Ah (10h)	Ah (20h)	(-18°C)	L	W	Н	drawing	Terriinar 3D
NH12-20 (BMW)	12	20	21.1	250	186	82	171		
FHD14HL-BS	12	14	14.7	220	150	87	145		•
FHD20HL-BS	12	20	21.1	310	175	87	155		©

31.6

430

FEATURES

- ∧ AGM technology
- ⋄ 100% maintenance free
- Easy to install
- √ Non-spillable
- Maximum safety
- ♣ Increased lifetime: cycle resistance x3
- √ Low self-discharge



- ♣ Fulload 1000
- ♣ Fulbank 2000
- ♣ Fulload F4



AGM	MOUNTING ANGLES
±90°	±90°

Fulbat designation	Voltage	Capacity	Capacity	CCA A (-18°C)	Dimensions (±2mm)			Assembly	Terminal 3D
ruivat designation	(V)	Ah (10h)	Ah (20h)		L	W	Н	drawing	Terriniai 3D
AUX9	12	8	8.4	135	150	87	105	<u>+</u>	
AUX12	12	10	10.5	180	150	87	130	+	
AUX14	12	12	12.6	200	150	87	145	+	
AUX14J	12	12	12.6	200	150	130	145	+	•

















FEATURES

- ∧ AGM technology
- → Delivered with acid pack
- Need to be filled before first use
- → No maintenance once activated
- → Higher life cycle
- → Upright installation only
- ✓ Suitable for cold weather
- → Unlimited shelf life



- ♣ Fulload 1000
- → Fulbank 2000
- √ Fulload F4







Full-st designation	Voltage	Capacity	Capacity	CCA A	Dime	ensions (±	2mm)	Assembly	Terminal 3D
Fulbat designation	(V)	Ah (10h)	Ah (20h)	(-18°C)	L	W	Н	drawing	ierminai 3D
FT4B-BS	12	2.3	2.4	40	113	38	85	-	\$
FTR4A-BS	12	2.3	2.4	45	113	48	85	=	ॐ
FTX4L-BS/FTZ5S-BS	12	4	4.2	50	113	70	85		
FTX5L-BS	12	4	4.2	80	113	70	105	<u> </u>	
FTX7L-BS	12	6	6.3	100	113	70	130		
FTX7A-BS	12	6	6.3	105	150	87	93	+	
FT9A-BS	12	9	9.5	115	135	75	139	+	
FTX9-BS	12	8	8.4	135	150	87	105	+	
FT12A-BS	12	10	10.5	175	150	88	105	+	
FTX12-BS	12	10	10.5	180	150	87	130	+	
FTX14-BS	12	12	12.6	200	150	87	145	+	
FTX14L-BS	12	12	12.6	200	150	87	145	<u> </u>	
FTX14AHL-BS	12	12	12.6	210	135	90	167		
FTX14AH-BS	12	12	12.6	210	135	90	167	+	
FTX16-BS	12	14	14.7	230	150	87	161	+	
FTX20-BS	12	18	18.9	270	175	87	155	+	
FTX20A-BS	12	18	18.9	270	150	87	161	+	•
FTX20L-BS	12	18	18.9	270	175	87	155		
FTX24HL-BS	12	21	22.1	350	205	87	162		•
FIX30L-BS	12	30	31.6	400	165	125	175		











FEATURES

- → DRY charged construction
- Activation before first use
- Periodically maintenance& refilled if necessary
- → Upright installation only
- ⋄ 6V & 12V batteries
- → Unlimited shelf life



- ♣ Fulload 1000
- → Fulbank 2000



V >	V V
DRY	MOUNTING Angles
±0°	±0°

Fulbat designation	Voltage	Capacity	Capacity	CCA A	Dime	ensions (±	:2mm)	Assembly	Terminal 3D
ruibat designation	(V)	Ah (10h)	Ah (20h)	(-18°C)	L	w	Н	drawing	Terrinia 3D
6N4-2A	6	4	4.2	25	71	71	96	- 	-
6N4-2A-4	6	4	4.2	25	71	71	96	← □ □+)**	-
6N4B-2A	6	4	4.2	35	102	48	96		-
6N6-3B	6	6	6.3	50	99	57	111	_	•
6N6-3B-1	6	6	6.3	50	99	57	111	- +	•
6N11A-1B	6	11	11.6	90	122	62	131	<u> </u>	•
6N11A-3A	6	11	11.6	90	122	62	131	<u></u>	•
B39-6	6	7	7.4	60	126	48	126	-	•
B49-6	6	8	8.4	80	91	83	160	+ -	•
B38-6A	6	13	13.7	105	119	83	161	- +	•
12N5.5-3B	12	5.5	5.8	55	135	60	130	<u></u>	•
12N5.5-4A	12	5.5	5.8	55	135	60	130	•	
FB3L-A	12	3	3.2	32	98	56	110	411114	•

Full at designation	Voltage	Capacity	Capacity	CCA A	Dime	ensions (±	2mm)	Assembly	Terminal 3D
Fulbat designation	(V) (V)	Ah (10h)	Ah (20h)	(-18°C)	L	W	Н	drawing	ierminai 3D
FB3L-B	12	3	3.2	32	98	56	110	□	•
FB4L-B	12	4	4.2	56	120	70	92		
FB5L-B (12N5-3B)	12	5	5.3	65	120	60	130		•
FB7L-B2 (12N7-3B)	12	8	8.4	85	135	75	133	<u> </u>	
FB7-A (12N7-4A)	12	8	8.4	105	135	75	133	4	•
FB7C-A	12	8	8.4	85	130	90	114	<u> </u>	•
FB9-B (12N9-4B-1)	12	9	9.5	115	135	75	139		•
FB9L-B (12N9-3B)	12	9	9.5	115	135	75	139	□ □□□ + }	•
FB10L-A2	12	11	11.6	130	135	90	145	41111	•
FB10L-B2	12	11	11.6	130	135	90	145	<u> </u>	
FB10L-BP (FB10L-B)	12	11	11.6	165	135	90	145	<u> </u>	•
FB12A-A (12N12A-4A-1)	12	12	12.6	155	134	80	160	4	•
FB12AL-A/A2	12	12	12.6	155	134	80	160	4	•
FB12A-B	12	12	12.6	155	134	80	160		•
FB12C-A	12	12	12.6	155	134	80	175	4	
FB14-A2 (12N14-4A)	12	14	14.7	175	134	89	166	•	
FB14L-A2 (12N14-3A)	12	14	14.7	175	134	89	166		
FB14L-B2	12	14	14.7	175	134	89	166	□ □□□ + }	
FB14A-A2	12	14	14.7	175	134	89	176		•
FB16B-A1	12	16	16.8	210	160	90	161	4	
FB16AL-A2	12	16	16.8	210	207	71	164		
FB16CL-B	12	19	20.0	240	175	100	175	□ □□□+	
FB30L-B	12	30	31.6	300	165	130	176	<u> </u>	
FB30CL-B	12	30	31.6	300	165	130	192	□ □□□ +	
F50-N18L-A /12N18-3A	12	20	21.1	260	205	90	162		
F50-N18L-A3	12	20	21.1	260	205	90	162		
51814	12	-	19	210	186	82	171		•
51913	12	-	19	210	186	82	171	← □□□∓	•
53030 (F60-N30L-A)	12	-	30	300	186	130	171	<u> </u>	•
53034 (F60-N30-A)	12	-	30	300	186	130	171	• 	•





UPGRADE CROSS REFERENCE CHART

DRY	MF	GEL	LITHIUM
6N4-2A ; 6N4-2A-4		6N4-2A/A-4 GEL	
6N6-3B; 6N6-3B-1		6N6-3B/B-1 GEL	
B49-6		B49-6 GEL	
B38-6A		B38-6A GEL	
6N11A-1B ; 6N11A-3A		6N11A-1B/3A GEL	
12N5.5-3B		12N5.5-3B GEL	
12N5.5-4A		12N5.5-4A GEL	
FB3L-A ; FB3L-B		FB3L-A/B GEL	
FB4L-B		FB4L-B GEL	FLTX4L/5L / FLTZ5S/6S
FB5L-B ; 12N5-3B		FB5L-B GEL	
12N7-4A ; FB7-A		FB7-A GEL	
FB7C-A		FB7C-A GEL	
FB7L-B; FB7L-B2; 12N7-3B		FB7L-B/B2 GEL	FLTX7L/FLTZ7S
FB9-B ; 12N9-4B1	FT9A-BS	FB9-B GEL	
FB10L-A2 ; FB10L-B2 ; 12N10-3A/B		FB10L-A2/B2 GEL	
FB12AL-A ; FB12AL-A2		FB12AL-A2 GEL	
FB12A-A ; FB12A-B ; 12N12A-4A-1		FB12A-A/B GEL	
FB14A-A1 ; FB14A-A2		FB14A-A2 GEL	
FB16AL-A2		FB16AL-A2 GEL	
FB16CL-B		FB16CL-B GEL	FLTX20HL
	FT4B-BS	FT4B-BS GEL	
	FTR4A-BS	FTR4A-BS GEL	
	FTX4L-BS/FTZ5S	FTX4L-BS/FTZ5S GEL	FLTX4L/5L / FLTZ5S/6S
	FTX5L-BS	FTX5L-BS/FTZ6S GEL	FLTX4L/5L / FLTZ5S/6S
	FTX7A-BS	FTX7A-BS GEL	FLTX7A/9/12/14 / FLTZ10S/12S/14S
	FTX7L-BS	FTX7L-BS GEL	FLTX7L / FLTZ7S
	FTX9-BS	FTX9-BS GEL	FLTX7A/9/12/14 / FLTZ10S/12S/14S
	FT12A-BS	FT12A-BS GEL	FLTX7A/9/12/14 / FLTZ10S/12S/14S
	FTX12-BS	FTX12-BS GEL	FLTX7A/9/12/14 / FLTZ10S/12S/14S
	FTX14-BS	FTX14-BS GEL	FLTX7A/9/12/14 / FLTZ10S/12S/14S
	FTX14L-BS	FTX14L-BS GEL ; FHD14HL-BS GEL	TELXITOSI IELI IATTELE IOSI IESI IAS
FB14-A2 ; FB14-B2 ; 12N14-4A	FTX14AH-BS	FTX14AH-BS/FB14-A2 GEL	
FB14L-A2; FB14L-B2; 12N14-3A	FTX14AHL-BS	FTX14AHL-BS/FB14L-A2 GEL	
18142 12,18142 82, 121014 31	FTX16-BS	FTX16 GEL	
	FTX20-BS	FTX20-BS GEL	FLTX20H
	FTX20A-BS	FTX20A-BS GEL	I LIXZOII
FB16L-B ; FB18L-A	FTX20L-BS	FTX20HL-BS GEL ; FHD20HL-BS GEL	FLTX20HL
12N18-3A; F50-N18L-A; F50-N18L-A3	FTX24HL-BS	FTX24HL-BS/F50-N18L-A/A2/A3 GEL	LIXEGILE
FB30L-B	FIX30L-BS	FIX30L-BS GEL ; FHD30HL-BS GEL	
. 2332 5	502 25	FTZ7V	FLTX7L / FLTZ7S
		FTZ7S GEL ; FTZ8V GEL	FLTX7L / FLTZ7S
		FT7B-4 GEL	FLT7B/9B
		FT9B-4 GEL	FLT7B/9B
		FTZ10S GEL	FLTX7A/9/12/14 / FLTZ10S/12S/14S
		FTZ12S GEL	FLTX7A/9/12/14 / FLTZ10S/12S/14S
		FT12B-4 GEL	FLT12B/14B
		FTZ14S GEL	FLTX7A/9/12/14 / FLTZ10S/12S/14S
		FT14B-4 GEL	FLT12B/14B
51814 ; 51913		NH12-20 GEL	1 21 120/ 140
53030 ; F60-N30L-A		53030 GEL	FLTX30HL
53034 ; F60-N30-A		53034 GEL	TENSONE
55U54; F0U-N3U-A		33U34 GEL	



















FULLOAD 1000

BATTERY COMPATIBILITY: LEAD-ACID & LITHIUM VOLTAGE: 6V/12V CHARGING RATE: 1A STAGES: 3

- ♦ Charges and maintains 6V/12V lead-acid batteries (GEL, AGM, MF, DRY, Ca/Ca, WET) and 12V LiFePO4
- 1A charging current with battery capacity up to 20Ah (maintains all sizes)
- ⋄ 4 charge modes
- ← Easy to set up & use: connect, select a charge mode and forget
- ← Easy to read LED display
- 4 Full protected against short circuit, wrong connections, overcharge and overheat
- → Delivered with: 1 clamps set and 1 eyelet terminals set



FULBANK 2000

BATTERY COMPATIBILITY: LEAD-ACID & LITHIUM VOLTAGE: 6V/12V CHARGING RATE: 3X2A STAGES: 4

- voltage and technologies at once
- √ 2A per bank with battery capacity up to 40Ah (120Ah in maintenance)
- For all batteries: GEL, AGM, MF, DRY, Ca/Ca & LiFePO4
- ← Easy to read LED display
- → Full protected against short circuit, wrong connections, overcharge and overheat
- Splash & dust proof (IP65)
- → Delivered with: 3 clamps and 3 fused connection set





FULLOAD F4

BATTERY COMPATIBILITY: LEAD-ACID & LITHIUM VOLTAGE: 6V/12V CHARGING RATE: 2-4A STAGES: 8

- √ Charges and maintains 6V/12V lead-acid batteries (GEL, AGM, MF, DRY, Ca/Ca, WET) and 12V LiFePO4 batteries
- ◆ 2A or 4A charging current with battery capacity up to 80Ah (maintains all sizes)
- ⋄ 7 charge modes including 12V repair mode
- √ Easy to set up & use: connect, select a charge mode and forget
- 4. Full protected against short circuit, wrong connections, overcharge and overheat
- → Delivered with: 1 clamps set and 1 eyelet terminals set

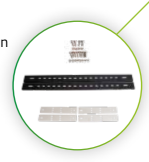




ASSEMBLY PARTS

BOX CONTENT: 2x BLACK RAILS 12x SCREWS 12x BOLTS FASTENING

- √ To mount up 2 Fulbank 2000 chargers on to battery display
- √ Up to 6 batteries charged at once
- √ Ideal to create a small charging station



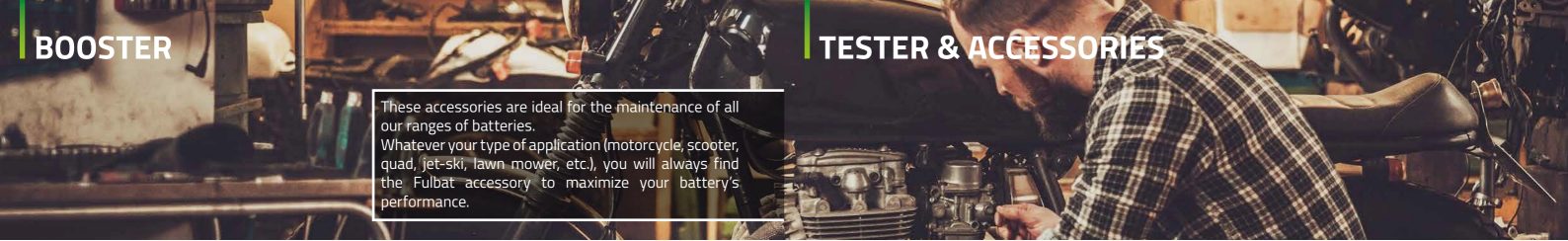












FULBOOST

FUNCTION: BOOSTER, POWERBANK & LIGHT

CAPACITY: 15AH START CURRENT: 300A CURRENT PEAK: 600A

- For vehicles equipped with WET, MF, SLA, GEL, Ca/Ca, AGM, EFB lead-acid battery (12V)
- ↑ Charger for all types of electrical appliances by USB
- → 3 Light modes: SOS, normal, flash
- ⋄ Smart cables technology that protect the battery and onboard electronics anti-spark technology, protection against short-circuit, protection against polarity reversal
- → Delivered with: protective storage case, smart cable, multiconnectors usb cable, cigarette plug leadset, 12V home charger and 8 pc supply connectors



FULTEST 1

FUNCTION: BATTERY & ALTERNATOR TESTER

- ♣ For 12V lead-acid batteries only
- ◆ Test the condition of the battery and alternator
- ♣ The ideal tool to verify the state of charge of the battery



FULCONNECT INDICATOR

FUNCTION: BATTERY TESTER CHARGERS COMPATIBILITY: FULLOAD 1000 / FULLOAD F4 / FULBANK 2000

- ♣ For 12V lead-acid batteries only
- √ Ideal solution if the battery is difficult to access
- ◆ To check the state of charge of the battery with its 3 integrated LEDs: green, orange, red
- → Wire length: 500mm
- M8 eyelet terminal











POWER BANK

For all electrical devices



TORCH

3 light modes



FULCONNECT



- ⋄ For 12V lead-acid & lithium batteries
- √ Ideal solution if the battery is difficult to access
- → Wire length: 600mm













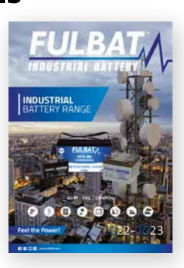
Visit our website for more information

www.fulbat.com

DISCOVER FULBAT RANGES







Release 2023.08







