

THE FUTURE OF LITHIUM ION BATTERIES & CHARGERS



THE HEART OF **YOUR MOTORCYCLE**

Lithium Ion batteries are the life force of your engine.

SHIDO LiFePO4 Batteries offer 60% higher start capacity and weigh less than half a conventional Lead-acid battery. With their high reliability and quick charging properties, SHIDO LiFePO4 batteries are the ultimate bike starters, even in the toughest conditions.

SHIDO has the largest selection of aftermarket Lithium batteries, and combine Japanese quality with the latest battery technology.

SHIDO Smart Chargers for Lithium and Lead-acid are developed in conjunction with our battery products. Using **SHIDO** chargers guarantees ease of use and a maximum battery life.







LITHIUM ION **BATTERY**



SHIDO Lithium batteries have 4 cells LiFePO4 (Lithium Iron Phosphate) of 3.2 volts connected in series in order to reach an OCV of 12.8 volts. A perfect voltage to use as a starter battery for motorcycles. The electronic Battery Management System or BMS spread the charge and discharge regularly over the four cells. Thanks to its low internal resistance a SHIDO Lithium battery can generate a very high starting current with a small capacity. This starting power delivers a powerful and quick start of the vehicle.



ADVANTAGES

OF A SHIDO BATTERY

- ► Superb cranking capacity.
- ► Up to **75% lighter** than Lead-acid batteries.
- ► Long capacity retention.
- Lower self discharge:Longer shelf life.
- ► Excellent **cycle life**: more than 1200 cycles.
- ► More economical.
- ► Drop-in replacement.

- ► Less fuel consumption.
- ► Super-fast recharge.
- ► Safe in use.
- ► No maintenance.
- ► Stable discharge voltage.
- ► No pollution, no lead and no acid.
- Capacity indicator.
- ► IP65 waterproof.

COMPATIBLECHARGERS

▶ DC 1.0.

▶ DC 4.0.



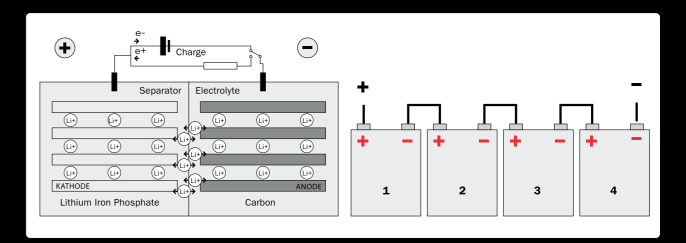






HOW DOES IT WORK LITHIUM ION BATTERIES

4 cells LiFePO4 (Lithium Ferro Phosphate) 3.2 Volt in series - OCV is 12.8 volts.



MOUNTING ANGLE



Because there are no liquids in the SHIDO batteries, any direction installation is permitted, including upside down.

WEIGHT

SHIDO Lithium batteries are on average 3 to 4 times lighter than Lead-acid batteries.

LEAD-ACID BATTERY		SHIDO BATTERY	DIFFERENCE		
ITEM	Kg	ITEM	Kg	Kg	
NB4L-B	1,5	LTX4L-BS LION -S-	0,4	-1,1	
NTX7A-BS	2,6	LTX7A-BS LION -S-	0,6	-2,0	
NTZ10S	3,2	LTZ10S LION -S-	0,9	-2,3	
NB9-B	3,1	LB9-B Q LION -S-	0,6	-2,5	
NTX14-BS	4,6	LTX14-BS LION -S-	1,1	-3,5	
NTX20-BS	6,7	LTX20L-BS Q LION	1,4	-5,3	



SHIDO Lithium batteries have exactly the same dimensions as the original Lead-acid battery and can be connected easily via universal terminals. Some batteries are provided with spacers to approximate the dimensions of the Lead-acid battery.





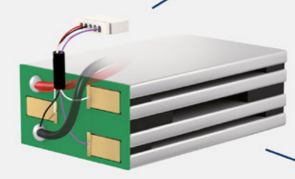


LITHIUM ION TECHNOLOGY (LITHIUM IRON PHOSPHATE CELLS) WITH BATTERY MANAGEMENT

SYSTEM (BMS)

Connection plug for BMS connection

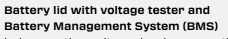
Interface to the Battery Management System (BMS) built into the battery lid.



Lithium Ion technology: Lithium iron phosphate cells

SHIDO Lithium batteries have 4 cells Lithium Ferro Phosphate as a cathode. Therefore, the Shido Lithium batteries are extremely stable, have a long lifetime and can manage high charge and discharge currents.

Due to the low weight of the lithiumiron-phosphate cells, the M Li-ion battery is extremely light. With 4 x 3.2 V and 12.8 V and at least 1,500 cycles it is particularly powerful and deep-cycle resistant. In addition, the M Li-ion can easily and quickly be recharged.

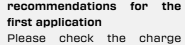


balances the voltage level among the cells when charging or discharging.

Divided voltage and current evenly over the4cellstoprovideauniformchargeand discharge. The delivered stable capacity improves the performance and extends the life of the battery.

Charge-status display and recommendations for the first application

status of the battery prior to the first application - even if the charge-status display (push blue button) shows full capacity (thee points). To ensure optimum service life, the battery should be fully charged by a microprocessor-controlled battery charger (e.g. SHIDO DC) prior to its first use.





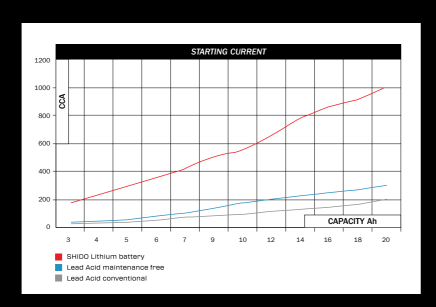
ensure a perfect position of the battery.



HIGHER

STARTING POWER

The starter needs sufficient starting current (CCA) to start. Depending on the necessary starting current a Lead-acid battery requires a higher capacity to be able to generate this current. SHIDO Lithium batteries generate a similar or greater starting power than a comparable Lead-acid battery with a smaller battery capacity. This is because the internal resistance of a Lithium battery is about three times less than a Lead-acid battery. As a result, the maximum discharge current is 3 times higher than for a Lead-acid battery. higher starting current guarantees a smoother start.

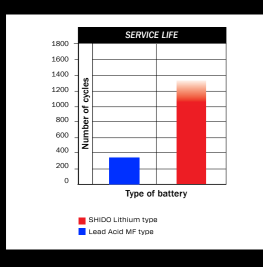


LEAD-ACID BATTERY							
TYPE	CAPACITY	STARTING CAPACITY					
	Ah	CCA					
NB4L-B	4	56					
NTX7A-BS	6	105					
NTZ10S	8,6	190					
NB9-B	9	130					
NTX14-BS	12	200					

SHID	DIFFERENCE		
TYPE	CAPACITY		
	Ah	CCA	CCA %
LTX4L-BS LION	1,6	95	+ 70 %
LTX7A-BS LION	2,4	150	+ 43 %
LTZ10S LION	4	240	+ 26 %
LB9-B Q LION	3	180	+ 38 %
LTX14-BS LION	4	240	+ 20 %

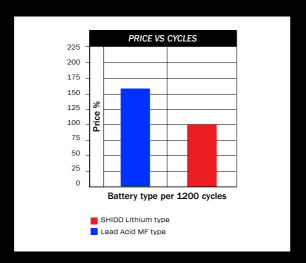
I ONGER LIFE SPAN

The service life of a battery is determined by the number of charge and discharge cycles. This is approximately 350 cycles for Lead-acid batteries and about 1200 cycles for SHIDO Lithium (25% DOD or depth of discharge).



MORF **ECONOMICAL**

Over its entire lifetime a Lithium battery shows to be economical, in average about 2/3 the price of a Lead-acid battery.

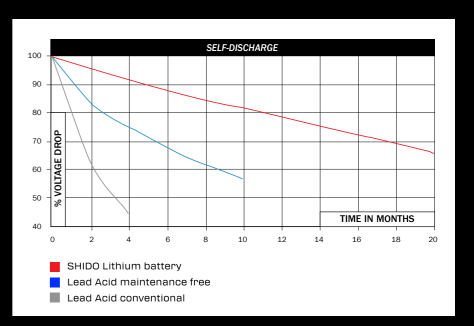


LOW

SELF-DISCHARGE

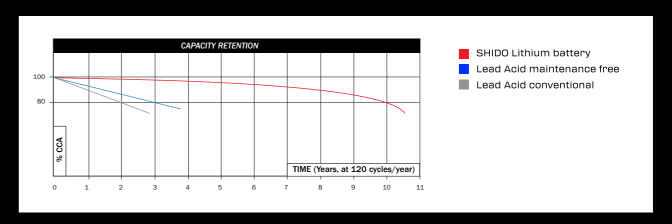
A Lead-acid battery loses voltage relatively quickly through self-discharge when the motorcycle is not in use. After a winter the battery doesn't have sufficient capacity left to rotate the starter.

This self-discharge is very low for a SHIDO Lithium battery. Even after 2 years of not using your motorcycle you still can start the engine. Note: Hidden power consumers such as alarm systems can discharge the battery much faster than only through the self-discharge.



CAPACITY **RETENTION**

Typically, for a Lead-acid battery, the capacity decreases over time. A new Lead-acid battery has a higher starting power than a battery pack that is already several years old. The starting current of a SHIDO Lithium remains all his life at a high level which guarantees you a smooth start for a very long time. It is generally assumed that a battery must have at least 80% of its original capacity to be able to start the engine.



SAFETY

A SHIDO Lithium battery is completely maintenancefree, the composition LiFePO4 cannot explode and does not contain substances which are hazardous to the environment. All SHIDO Lithium batteries are IP65 waterproof.

SHIDO Lithium batteries cannot leak and may be installed in any position, even upside down.







OUR **RIDES**

Whether you're cruising on the highway or conquering rugged terrains, our Lithium Ion batteries are your ideal companion. Engineered to fit a wide range of motorcycle models, you can trust in their compatibility with your ride.

Say goodbye to those frustrating engine struggles. Our Lithium Ion batteries deliver a powerful, consistent charge that ensures your engine fires up effortlessly, giving you the confidence to hit the road without hesitation.



HIGH PERFORMANCE (HP) BATTERY

HP HIGH PERFORMANCE

SHIDO High Performance (HP) Batteries offer up to 30% more cranking power than the same dimension battery of the standard Lithium ion range. This extra starting capacity delivers a powerful and quick start of the engine, ideal for high compression sports motorcycles and touring/adventure bikes with lots of electric accessories.

IMPORTANT **FEATURES**

- ► **Higher** start capacity.
- ▶ Quicker (cold) starts.
- ▶ **Lighter** than Lead-acid batteries.
- ▶ Long shelf life.
- Quick recharge.
- ▶ Peace of mind: extra electric consumers on the motorcycle will not drain the battery quickly.

COMPATIBLE

▶ DC 1.0.

CHARGERS

▶ DC 4.0.





Up to 166% Higher Start Capacity2000+ Charging cycles65% Lighter than Lead-acid batteries6 Minutes charging capability

LIGHTEST BATTERY VVITH LOADS OF CRANKING POWER

≥≥ 5 → 5 > 5 > 5



SHIDO HP **BATTERY DATA**

With the High Performance battery series, SHIDO wants to offer the most powerfull MC Lithium start batteries on the market. No other brand offers an equal capacity for the below dimensions.

SHIDO LION Item	LION Approx. Weight (KG)	LION Battery CA	HP Cap (Ah)	LION Energy (Wh)	Di	imensio	ns
					L	w	Н
LTZ10S HP LION -S-	1,1	360	6,0	72	150	87	93
LTZ7S HP LION -S-	0,62	180	4,0	48	113	69	105
LTX12 HP LION -S-	1,16	360	6,0	72	150	87	130
LTX14 HP LION -S-	1,18	360	6,0	72	150	87	145
LTX9 HP LION -S-	1,12	360	6,0	72	150	87	105
LT12B HP LION -S-	1,23	360	6,0	72	150	65	130
LTZ12S HP LION -S-	1,1	360	6,0	72	150	87	110
LTZ14S HP LION -S-	1,1	360	6,0	72	150	87	110
LTX20 Q HP LION -S	1,92	720	12,0	144	175	87	155
LTZ5S HP LION -S-	0,63	210	3	36	113	69	85

TARGET **CUSTOMERS**

For example motorcycles that comes standard with a Lithium battery that get drained too easy because the motorcycle has extra consumers, like an alarm.



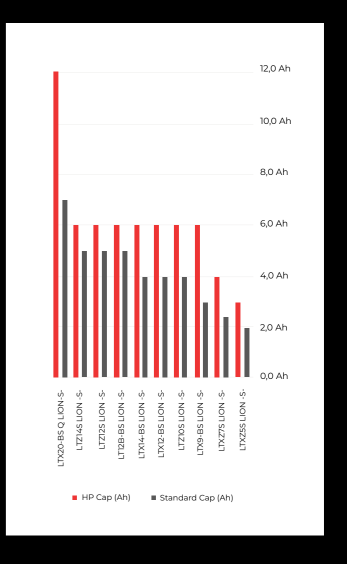
SHIDO STRANDARD VS. SHIDO HP

A Lead-acid battery loses voltage relatively quickly through self-discharge when not using the motorcycle. After a winter the battery doesn't have sufficient capacity left to rotate the starter.

This self-discharge is very low for a SHIDO Lithium battery. Even after 2 year of not using your motorcycle you still can start the engine.

Note: Hidden power consumers such as alarm systems can discharge the battery much faster than only through the self-discharge.













DUAL BATTERY CHARGERS

SHIDO dual battery chargers come with a unique and optimized algorithm, which enables quick and safe charging of both Lithium LiFePO4 and all types of Lead-acid batteries. SHIDO battery chargers are high quality and suited for all motorcycle and powersport applications.

ADVANTAGES

OF SHIDO LITHIUM ION CHARGERS

- ► Clear distinction between Lithium and Lead-acid charging modes.
- ► Upgraded algorithm for both Lithium and Lead-acid battery charging.
- ► Battery Recovery mode for deeply discharged batteries.
- ► Battery health check after charging.
- Maintenance mode with 4 hour intervals voltage checks.

- Protected against reverse polarity, overcharging, overcurrent, overheating and short-circuiting.
- User friendly detection for reverse polarity, low-voltage or damaged batteries.
- ► IP65, waterproof.
- Adjusts for varying A/C line voltage and delivers consistent charging current.



FOR BOTH LITHIUM ION & LEAD-ACID BATTERIES











DC 1.0.

DC 4.0.

DC 8.0.

DC 25.0.

acid & Le	ead-acid & l	um LiFeP04 Lead-acid	Lithium LiFeP04 & Lead-acid
10V 220	20107		
	7-2400	20 - 240V	220 - 240V
HZ 50	-60Hz 5	0 - 60Hz	50 - 60Hz
IA	\ - 4A	2-8A	5 - I2,5 - 25A
	7	9	9
6/	V - I2V	12V	12V - 24V
OAh 4Ah	n – 80Ah 5A	h - 160Ah	5Ah - 550Ah
OAh 4Ah	ı - I20Ah 5A	h - 250Ah	5Ah - 800Ah
5 1	P 65	IP65	IP20
40mm 210 x 8	37 x 50mm 230 x	(100 x 65mm	260 x I30 x 75mm
g O),6 Kg	l Kg	2,5 Kg
	Yes	Yes	Yes
,	DHZ 50 1/4 60 HOAh 4Ah DOAh 4Ah 5 1 40mm 210 x 8	DHZ 50 - 60Hz 5 IA - 4A 7 6V - I2V HOAh 4Ah - 80Ah 5A DOAh 4Ah - I2OAh 5A IP 65 40mm 2I0 x 87 x 50mm 230 x Gg 0,6 Kg	DHZ 50 - 60Hz 50 - 60Hz IA - 4A 2 - 8A 7 9 6V - 12V 12V HOAh 4Ah - 80Ah 5Ah - 160Ah DOAh 4Ah - 120Ah 5Ah - 250Ah I P 65 IP65 40mm 210 x 87 x 50mm 230 x 100 x 65mm Gg 0,6 Kg I Kg

Lithium

DUAL BATTERY

ACCESSOIRIES

DC 1.0. & DC 4.0.

INCLUDED

DC 8.0.

DC 25.0.

BATTERY

COMPATIBILITY

Lead-acid

These electronic battery chargers are designed to charge all types of lead

batteries, conventional batteries and lithium LiFePO4 batteries of the latest generation. The numerous constructional technologies of currently available batteries require different charging curves to ensure correct and complete charging. These battery chargers extend the lives of your batteries because they charge each battery with the proper charge cycle.

CHARGERS



When it comes to marine applications, reliability is everything. SHIDO Marine batteries are designed to meet the unique demands of life on the water. Whether you're powering high-performance machines like jet skis or other personal watercraft, SHIDO delivers the powerful and dependable starting energy you need to get going smoothly, every time.



IP65 WATERPROOF

A special sealing between cover & container prevents water seeping in.



NO POLLUTION

- ▶ No lead, no acid on the water
- ► No liquids inside
- ► Only low impact materials
- ► High corrosion resistance



HIGHER START CAPACITY

LEAD-ACID	SHID0	LEAD-ACID	SHID0
ITEM	ITEM	START CAPACITY	START CAPACITY
NTX20HL-BS-PW	LTX20L-BS Q LION	310 CCA	420 CCA
NB30CL-B	LIX30L-BS Q LION	385 CCA	540 CCA



VERY LOW SELF DISCHARGE



75% LOWER WEIGHT



3 TIMES LONGER CYCLE LIFE



3X SHORTER CHARGING TIME



SHIDO LITHIUM ION

DATA SHEET



lhore	Volt	Capacity	CA	Energy	Dim	iensions (i	mm)	Weight		rging ent (A)	Lovent	Terminal
Item	Volt	Ah	А	Wh	L	w	н	(Kg)	STD	MAX	Lay-out	Type
LB5L-B LION -S-	12	1,6	95	19	120	60	120	0,4	1	8	- +	16
LTX4L-BS LION -S-	12	1,6	95	20	113	70	85	0,57	1	8	- +	16
LTX5L-BS LION -S-	12	1,6	95	20	113	70	105	0,61	1	5	- +	18
LTM2L LION -S-	12	2	120	24	107	55	85	0,5	1	10	- +	18
LTM2 LION -S-	12	2	120	24	107	55	85	0,5	1	10		16
LTZ5S LION -S-	12	2	120	24	113	69	85	0,61	1	10	_ +	18
LTX7A-BS LION -S-	12	2,4	150	30	150	87	93	0,77	1,5	12	+ -	16
LTX7L-BS LION -S-	12	2,4	150	30	113	69	125	0,69	1,5	12	_ +	18
LTZ7S LION -S-	12	2,4	150	30	113	69	105	0,62	1,5	12	- +	18
LB9-B Q LION -S-	12	3	180	36	134	75	134	0,7	1,5	12	: ;	16
LT7B-BS LION -S-	12	3	180	36	150	65	92	0,69	1,5	15	+ -	16
LT9B-BS LION -S-	12	3	180	36	150	65	106	0,74	1,5	15		16
LTX9-BS LION -S-	12	3	180	36	150	87	105	0,87	1,5	15	+ -	18
LTZ5S HP LION -S-	12	3	210	36	113	69	85	0,65	1,5	15	_ +	16
LTZ7S HP LION -S-	12	3	180	36	113	69	105	0,62	1,5	12	- +	16
LT12A-BS LION -S-	12	3,5	210	42	150	87	107	0,93	2	18	÷ -	16
LB12AL-A2 Q LION -S-	12	4	240	48	130	75	160	0,9	2	20		16
LTX12-BS LION -S-	12	4	240	48	150	87	130	0,99	2	18	÷ -	18
LTX14-BS LION -S-	12	4	240	48	150	87	145	1	2	20	· -	18
LTX14AHL-BS Q LI -S-	12	4	240	48	134	75	168	1,1	2	20	<u> </u>	16
LTX14L-BS LION -S-	12	4	240	48	135	75	145	1	2	20	- +	16
LTZ10S LION -S-	12	4	240	48	150	87	93	1	2	20		16
LTZ8V LION -S-	12	4,5	270	54	113	69	105	1	2,5	22,5	- +	16
LB16AL-A2 LION -S-	12	5	300	60	150	65	144	0,88	2,5	25	- +	16
LT12B-BS LION -S-	12	5	300	60	150	65	130	1,18	2,5	25	+ -	16

Item	Volt	Capacity	CA	Energy	Dim	ensions (ı	mm)	Weight		rging ent (A)	Lay-out	Terminal
	VOIC	Ah	А	Wh	L	w	н	(Kg)	STD	MAX	Luy out	Type
LT14B-BS LION -S-	12	5	300	60	150	65	144	1,19	2,5	25	+ -	18
LTZ12S LION -S-	12	5	300	60	150	87	110	1,12	2,5	25	+ -	16
LTZ14S LION -S-	12	5	325	60	150	87	110	1,12	2,5	25	+ -	16
LT12B HP LION -S-	12	6	360	72	150	65	130	1,23	2,5	25	+ -	16
LTPW16L LION -S-	12	6	360	72	175	100	175	1,4	3	24	- +	18
LTX12 HP LION -S-	12	6	360	72	150	87	130	1	2	18	+ -	16
LTX14 HP LION -S-	12	6	360	72	150	87	145	1,18	2	20	+ -	16
LTX16-BS LION -S-	12	6	360	72	150	87	164	1,1	3	24	+ -	16
LTX20CH-BS LION -S-	12	6	360	72	150	87	164	1,3	3	24	+ -	16
LTX9 HP LION -S-	12	6	360	72	150	87	105	1,12	1,5	15	+ -	16
LTZ10S HP LION -S-	12	6	360	72	150	87	93	1,1	2	20	+ -	16
LTZ12S HP LION -S-	12	6	360	72	150	87	110	1,1	2,5	25	+ -	16
LTZ14S HP LION -S-	12	6	360	72	150	87	110	1,1	2,5	25	+ -	16
LTX20-BS Q LION -S-	12	7	420	84	175	87	155	1,7	3,5	28	- +	16
LTX24HL-BS Q LI -S-	12	7	420	84	175	87	163	1,6	3,5	28	- +	16
51913 LION -S-	12	7,5	420	90	180	76	170	1,65	4	28	- +	10
LIX30L-BS Q LION -S-	12	8	480	96	167	124	163	1,8	4	32	: <u></u>	17
LTX20 Q HP LION -S-	12	12	720	144	175	87	155	-	3,5	82	: :	16

TERMINAL TYPE

10		
Front	Side	Тор

16		
Front	Side	Тор
0		0

17		
Front	Side	Тор
0		

18		
Front	Side	Тор
		00





FIND THE RIGHT
BATTERY FOR
YOUR MOTORCYCLE

ALWAYS THE PERFECT FIT WITH SHIDO



At SHIDO, we understand that a reliable battery is only part of the solution; ensuring the perfect fit is equally important. That's why our batteries come with additional spacers, guaranteeing a snug fit in any motorcycle's battery compartment.

► UNIVERSAL FIT

Our spacers allow the battery to fit securely in a wide range of models, ensuring compatibility across different vehicles.

► SIMPLE INSTALLATION

Easily adjust the height and position of your battery without the need for special tools or modifications

▶ ENHANCED STABILITY

The spacers ensure a snug, vibration-free fit, which helps prolong the battery's lifespan and improves overall performance







	Replaced Sta	Standalone				Spacer configuration Method					
Item	Lead-Acid Battery Type	Battery dimensions mm (L * W * H)	Photo with spacer	Spacer Size (mm) Thickness * W * L		ngth	Width			ight	
		(E * VV * FI)			FOAM NO.	QTY	FOAM NO.	QTY	FOAM NO.	QTY	
	YTX4L-BS		0		В	1	С	2	-	-	
LTZ5S LION -S-	YTX5L-BS	107*55*85		A: 6PCS 7*55*106 B: 1PCS 7*55*127 C: 2PCS 7*127*114	В	1	С	2	А	3	
	YTZ5S		A		В	1	С	2	-	-	
LTZ7S LION -S-	YTZ6V -Y-	107*55*85	• • • • • • • • • • • • • • • • • • •	A: 6PCS 7*55*106 B: 1PCS 7*55*127	В	1	С	2	А	3	
	TTZ7S -Y-	107*55*85 B: 1PCS 7*55*127 C: 2PCS 7*127*114		В	1	С	2	А	3		
LTX5L-BS LION -S-	YTX5L-BS -Y-	- 107*55*85	C 8	A: 6PCS 7*55*106 B: 1PCS 7*55*127	В	B 1	С	2	А	3	
	YTC5L-BS -Y-			C: 2PCS 7*127*114	В	1	С	2	А	3	
	YTX4L -Y-		C B	A: 6PCS 7*55*106 B: 1PCS 7*55*127 C: 2PCS 7*127*114	В	1	С	2	-	-	
LTX4L-BS LION -S-	YTX4L-BS -Y-	107*56*85			В	1	С	2	А	3	
	YB4L-A -Y- YB4L-B -Y-		A		A B	1	С	2	А	1	
LT7B-BS LION -S-	YT7B -Y- YT7B-BS -Y-	150*65*92	A DAMP TO THE STATE OF THE STAT	NO SPACER AND FOAM	-	-	-	-	-	-	
LT9B-BS LION -S-	YT9B -Y- YT9B-BS -Y-	150*65*91		FOAM A: 4PCS 50*20*7	-	-	-		А	4	
LT12B-BS LION -S-	YT12B -Y- YT12B-BS -Y-	150*65*130	# Detto	NO SPACER AND FOAM	-	-	-	-	-	-	
LT14B-BS LION -S-	YT14B -Y- YT14B-BS -Y	150*65*130	A SHIPO	FOAM A: 4PCS 50*20*7	-	-	-	-	А	4	

	Replaced	Standalone Battery dimensions mm	Photo with spacer		Spacer configuration Method						
Item	Lead-Acid Battery Type			Spacer Size (mm) Thickness * W * L	Length		Width			ight	
		(L * W * H)			FOAM NO.	QTY	FOAM NO.	QTY	FOAM NO.	QTY	
LTX9-BS LION -S	YTX9 -Y- YTX9-BS -Y-	150*87*105	A SHOO	NO SPACER AND FOAM	-	-	-	-	-	-	
LT12A-BS LION -S-	YT12A -Y- YT12A-BS -Y-	150*86*92	A 50000	FOAM A: 4 PCS 50*20*7	-	-	-	-	А	4	
LTX12-BS LION -S-	YTX12 -Y- YTX12-BS -Y-	150*87*105	A SHOO	FOAM A: 2 PCS 50*20*20	-	-	-	-	А	2	
LTX14-BS LION -S-	YTX14H -Y- YTX14H-BS -Y- YTX14	150*87*143	# 55000	NO SPACER AND FOAM	-	-	-	-	-	-	
LTX14L-BS LION -S-	YTX14L-BS -Y-	150*87*145	N SHOOT	NO SPACER AND FOAM	-	-	-	-	-	-	
LTX20CH-BS LION -S-	YTX20A-BS -Y- YTX20CH-BS -Y-"	150*86*105	□ B 0	SPACER A: 2PCS 85*20*11 B: 2PCS 85*20*17 C: 2PCS 85*20*25	-	-	-	-	A B C	2 2 2	
LTZ10S LION -S-	YTZ10S -Y- TTZ10S-BS -Y-	150*87*92	ALMAY OF THE PARTY	NO SPACER AND FOAM	-	-	-	-	-	-	
LTZ14S LION -S-	YTZ14S -Y- TTZ14S-BS -Y-	150*87*92	1900 PM	SPACER A: 2PCS 85*20*17	-	-	-	-	А	2	

	Replaced	Standalone Battery dimensions mm	Photo with spacer		Spacer configuration Method							
ltem	Lead-Acid Battery Type			Spacer Size (mm) Thickness * W * L	Length		Width		Height			
		(L * W * H)			FOAM NO.	QTY	FOAM NO.	QTY	FOAM NO.	QTY		
LB12AL-A2 Q LION -S-	YB12AL-A2 -Y- YB12AL-A -Y- YB12B-B2 -Y- YB12A-A -Y- YB12A-B -Y-	135*75*133		FOAM A: 6PCS 7*20*50 -	-	-	А	1	ВА	2 2		
	YB10L-A2 -Y- YB10L-B -Y- YB10L-B2 -Y- YB10L-BP -Y-	130*70*133	PI SHIDO	B: 2PCS 20*20*50	-	-	А	2	А	2		
LB9-B Q LION -S-	12N9-3A -Y- 12N9-3B -Y- 12N9-4B-1 -Y- YB9-B -Y- YB9-B WA -Y- YB9L-A2 -Y- YB9L-B -Y-	135*75*138	# 2000 The state of the state o	NO SPACER AND FOAM	-	-	-	-	-	-		
51913 LION -S-	YT19BL-BS -Y- 51814 -Y- 51913 -Y- YT19BL -Y-	181*76*171	A SHEO	NO SPACER AND FOAM	-	-	-	-	-	-		
LTM2L LION -S-	-	107*55*85	P P P P P P P P P P P P P P P P P P P	NO SPACER AND FOAM	-	-	-	-	-	-		
LTM2 LION -S-	-	107*55*85	P P P P P P P P P P P P P P P P P P P	NO SPACER AND FOAM	-	-	-	-	-	-		
LTX7L-BS LION -S-	YTX7L -Y- YTX7L-BS -Y-	107*55*85	C B	FOAM A: 6PCS 7*55*106 B: 1PCS 7*55*127 C: 2PCS 7*127*114	В	1	С	2	А	6		
LB5L-B LION -S-	12N5-3B -Y- YB5L-B -Y- YB5L-B WA -Y-	- 120*60*92	C B	SPACERS A: 2PCS 50*20*35	-	-	-	-	А	2		
	12N5.5-3B -Y- 12N5.5-4A -Y- 12N5.5-4B -Y-	120.00.32		A. E. 63 30 20 33	-	-	-	-	А	2		

	Replaced	Standalone				Spacer	configuration Method			
Item	Lead-Acid Battery Type	Battery dimensions mm	Photo with spacer	Spacer Size (mm) Thickness * W * L	Length		Width		Height	
		(L * W * H)			FOAM NO.	QTY	FOAM NO.	QTY	FOAM NO.	QTY
LB16AL-A2 LION -S-	YB16AL-A2 -Y- YB16AL-A2 WA -Y-	150*65*130	B	FOAM A: 1PCS 7*20*50 B: 1PCS 20*20*50 C: 3PCS 35*20*50	B C	1	А	1	С	2
LTX7A-BS LION -S-	YTX7A -Y- YTX7A-BS -Y-	150*87*91	2 BHIDO	NO SPACER AND FOAM	-	-	-	-	-	-
LTX16-BS LION -S-	YTX16 -Y- YTX16-BS -Y- YTX16-BS-1 -Y-	150*86*105	SPACER A: 2PCS 85*20*11	-	-	-	-	A B C	2 2 2	
	YB16B-A -Y- YB16B-A1 -Y-	100.00.100	A B C	B: 2PCS 85*20*17 C: 2PCS 85*20*25	-	-	-	-	A B C	2 2 2
LTZ12S LION -S-	YTZ12S -Y- TTZ12S-BS -Y-	150*86*92	a MIDO	SPACER A: 2PCS 85*20*17	-	-	-	-	А	2
LTPW16L LION -S-	YB16CL-B -Y-	175*100*155	ashion A	FOAM A: 2PCS 50*20*20	-	-	-	-	А	2
LTX20-BS Q LION -S-	YTX20-BS	175*86*130	2 SHIDO	SPACER A: 2PCS 85*20*25	-	-	-	-	А	2
LTX24HL-BS Q LI -S-	YTX24HL-BS -Y-	175*86*130		SPACER A: 4PCS 85*20*11 B: 2PCS 85*20*17	-	-	-	-	A B	4 2

	Replaced Lead-Acid Battery Type	Standalone	Photo with spacer		Spacer configuration Method						
Item		Battery dimensions mm		Spacer Size (mm) Thickness * W * L	Length		Width		Height		
	Buttery Type	(L * W * H)			FOAM NO.	QTY	FOAM NO.	QTY	FOAM NO.	QTY	
LIX30L-BS Q LION -S-	Y60-N24L-A -Y- Y60-N24L-A WA -Y- 52515 -Y- YHD-12 -Y- 53030 -Y- YB30CL-B -Y- YB30L-B -Y- YIX30L-BS -Y-	165X123X162	A SHOOT THE	NO SPACER AND FOAM	-	-	-	-		-	
LTX14AHL-BS Q LI -S-	YB12C-A -Y- YTX14AH-BS -Y- YTX14AHL-BS -Y-		SHIDO	FOAM	-	-	-	-	А	2	
	YB14-A2 -Y- YB14-B2 -Y- YB14A-A2 -Y- YB14L-A -Y- YB14L-A2 -Y- YB14L-B2 -Y-	3		A: 2PCS 50*20*36	-	-	-		А	2	
LTZ8V LION -S-	YTZ8V -Y-	113*69*105	A 0000	NO SPACER AND FOAM	-	-	-	-	-	-	







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