

**BATTERY | CHARGER | BOOSTER | TESTER** 



# The Power you need...



operations.

400 **BATTERY TYPES** 

80 **COUNTRIES** 

3 **SUBSIDIARIES** 

# **COORDINATION OFFICES**

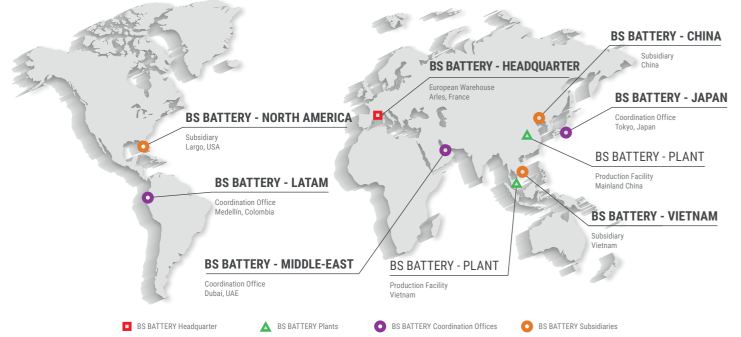
# **ABOUT US**

Crafting ingenious battery solutions for all powersport applications defines the core identity of BS BATTERY.

Based in France and founded in 2008, our family-run company offers more than 400 battery solutions developed by an active Research & Development team and 2 stable production facilities.

Original Equipment Manufacturer (OEM) and Original Equipment Supplier (OES) approved by major motorcycle brands, involved with Racing Teams in all categories, BS BATTERY's growth is fueled by the active engagement of its loyal partners across more than 80 countries supported by 3 subsidiaries and 3 coordination offices around the world.

Service-oriented and passionate, BS BATTERY has become in just a few years, one of the largest and most innovative powersport battery manufacturers, becoming a reliable partner of the major distribution players and vehicle manufacturers.



The Power you need...









# **QUALITY**

Developed according to innovative production processes and engineered under stringent quality control, BS BATTERY facilities comply with the highest international standards and certifications such as:



# **INNOVATION**

Aware of the complexities that batteries may introduce for end users, BS BATTERY has created a wide program of "ready to use" solutions with more than 80 models available. SLA & SLA MAX batteries are suitable for all types of powersport applications.

Original Equipment Manufacturer (OEM) and Original Equipment Supplier (OES) approved by major motorcycle brands worldwide, we collaborate strongly with vehicle manufacturers to demonstrate our products' reliability and remain perpetually at the forefront of innovation.

Very active in new technology, built real expertise over the years in Lithium technology thanks to our collaboration with vehicle manufacturers and more than 15 Official Racing Teams in all categories.

# SERVICE-ORIENTED

Mindful of the critical role maintenance plays, BS BATTERY develops ingenious charging and testing solutions for professionals or end-users covering all their needs.

Placing services at the heart of our strategy, we pay special attention to accompanying our distributors as true partners with maintenance solutions, logistics, business development support, including education and marketing.

# HUMAN DIMENSION

The driving force behind our success is the power of passion.

In the world of racing, precision and teamwork are non-negotiable. The same principles apply to our daily

It's not just about reaching the finish line; it's about the journey.

Our employees and partners bring their racing spirit to work every day, infusing energy and determination. This shared passion fosters a sense of belonging, loyalty, and a collective desire to see our brand emerge as a champion in our industry.



# **GLOBAL PARTNERSHIP** APRILIA



# FROM ROAD...

As Original Equipment Manufacturer, BS BATTERY powers all of Aprilia's bikes from the factory with BSLi-04/06 lithium batteries. This successful collaboration reinforces the quality of our products, where the same high standards are maintained for our aftermarket solutions.

# ...TO RACE

As the Official Technical Sponsor of Aprilia Racing Team, BS BATTERY extends its partnership on track, offering its partners an immersive MotoGP experience including paddock access, hospitality services, garage tours, and opportunities to meet the team and riders!



# **FUELED BY PASSION SINCE 2019**

Fabio QUARTARARO #20

OFFICIAL SPONSOR

FABIO QUARTARARO

As Official Sponsor of Fabio Quartararo in the FIM MotoGP World Championship with Monster Energy Yamaha Team, we proudly celebrated his World Champion title together and continue to dream big for the 2025 season!

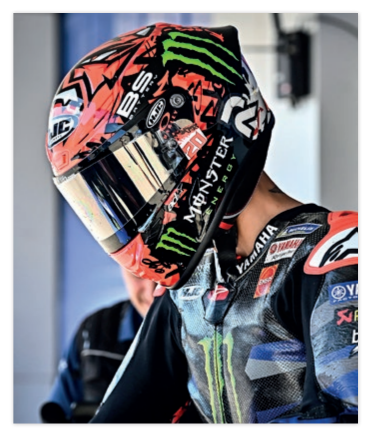












**TECHNICAL SPONSORS** 









The Power you need...





# RACING IS OUR PLAYGROUND

Testing our products in extreme conditions is essential for development. We refine our solutions through collaboration with our Racing Partners, whose insights drive innovation for the riding community.



<image>



www.bs-battery.com

### BATTERIES

BATTERY RANGE OVERVIEW LITHIUM LITHIUM MAX SLA SLA MAX MF DRY UPGRADE CROSS REFERENCE CHART PACKAGING INFORMATION GUIDE

### **SMART CHARGERS & MAINTAINERS**

CHARGER SELECTION CHART
BS 10
BS 30
BK 20
BS 15
BS 60

### **BOOSTER - PB 02**

### **TESTERS & ACCESSORIES**

BST 1000
BT 02
BT 03
PA 01
PA 02

GLOSSARY

### **DEALERS SUPPORT**

TRAINING PROGRAM RACING PROGRAM ONLINE TOOLS SHOPS & WORKSHOPS CLOTHES ACCESSORIERS EVENTS

DISCLAIMER: these instructions have been written with the most current information available at the time of publication, based on sound engineering principles, research, extensive field experience, and the technical judgment of industry members. However, users are cautioned that this information is subject to change upon developments in technology, field experience, and available fitment data. BS BATTERY cannot nor does not claim any express or implied responsibility, representation, or warranty concerning this catalog's data or recommendations. Although this catalog has been compiled with the utmost care, BS BATTERY shall in no event be liable for any loss or damages claimed to have occurred as a result of use of this data or from the recommendations set henceforth. Users should always use the most current edition of the BS Powersports Battery catalog & applications and consult their equipment manufacturer's user manual or service department for specific replacement battery application information. CREATION: Ombeline Guirauton & Pierre Bresson - PHOTOS: William Joly, Aprilia Racing Team ©, Yamaha MotoGP ©, Bud Racing ©, Sherco Racing Factory Team ©, Ombeline Guirauton

# **TABLE OF CONTENTS**

### 10-29

10-1
12-13
14-1
16-1
18-19
20-2
22-2
20
28-29

S	30-35
	30
	31
	32
	33
	34
	35
	36-37

38-41
38-39
40
40
41
41
42-43

44-53
44
45
46-47
48-49
50
51
52-53

# **BATTERY RANGE OVERVIEW**

	111111		
DRY   CONVENTIONAL	MF   MAINTENANCE FREE	SLA   READY TO START	SLA MAX   READY TO START MAXIMUM POWER



Entry-level bikers with standards requirement.



Entry-level bikers seeking easiness.

Budget-conscious riders looking for performance and time-saving.



Adventure riders with big engines seeking robust performance and durability.

		_	and time-saving.	performance and durability.
TECHNOLOGY	Flooded dry	AGM/VRLA	AGM/VRLA	AGM/VRLA
FACTORY ACTIVATED READY TO USE	_	_	~	~
NO ACID HANDLING	-	-	~	~
NO MAINTENANCE	_	(1)	~	~
NON-SPILLABLE	-	_	~	~
INCLINATION LEVEL	UPRIGHT INCLINATION ONLY	MEDIUM INCLINATION	HIGH INCLINATION	HIGH INCLINATION
SUITABLE FOR E-COMMERCE COMPLIANT WITH EU REGULATION 2019/1148 (FOR THE SALE OF ACID FOR BATTERIES)	-	-	~	~
EASY TO SHIP	—	—	~	~
TRANSPORT TYPE				

The Power you need...

The Power you need



(1) Once activated | (2) According to ADR, IMDG & IATA regulations

# **LITHIUM INNOVATION FOR HIGH PERFORMANCE**

Designed to offer a higher performance thanks to highly reduced weight, low self-discharge, much longer battery life, Lithium battery range covers most of the existing circulating parc fitments.





**READY TO USE** Just plug & play.

**LIGHTER WEIGHT** Up to 70% lighter than Lead Acid batteries.

**EXTENSIVE CYCLE LIFE** Over 2 000 cycles.



 $(\mathbf{C})$ 

HEAT RESISTANCE Up to 230°C.



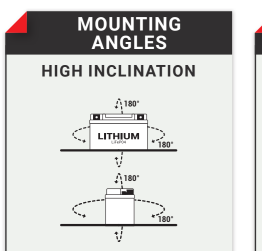
**ROBUST BRASS TERMINALS** To enhance electrical performance.

**STATE OF CHARGE INDICATOR** Monitor the state of charge with the indicator screen on the top.



**SPACERS** For superior performance and limited vibrations, our Lithium batteries are much smaller than the Lead Acid ones. Different spacer types are delivered with each battery to fit the casing easily.

Note: lithium motorcycle batteries can't be charged over 15V and require a specific charger for lithium technology.





BS 10 Battery size up to 20Ah









# **DID YOU KNOW?**

BS BATTERY Lithium Range is also suitable for all big-engines bikes such as Harley Davidson, BMW, Indian, Triumph...

Our 3 models: BSLi-02, BSLi-03, BSLi-04/06 cover 80% of the existing parc fitments.

# LITHIUM

BS TYPE	BS CODE	POWER (Wh)	CCA (A)	CAPACITY Ah (10Hr)	DIMEN L	ISIONS ( W	±2mm) H	POLARITY	TERMINAL	REPLACEM SLA / SLA MAX	ENT - MOST POP MF	ULAR MODELS
BSLi-01	360101	24	140	2	86	48	90	- +	M6	Replacement f LFP01	or KTM Original	Equipment
BSLi-02	360102	24	140	2	107	56	85	<b>-</b> +	M5	12N5.5-3B BB4L-B BB5L-B BB7C-A BB7L-B2 BTX4L+/BTZ5S BTX6.5L BTX7L BTZ7S BTZ7V BTZ8V	BTX4L-BS+/ BTZ5S-BS BTX5L-BS BTX7L-BS BTZ7S-BS	12N5.5-3B 12N7A-3A BB4L-B BB5L-B BB6.5L-B BB7C-A BB7L-B BB7L-B2
BSLi-03	360103	36	210	3	134	65	92	+	M6	BB7-A BB9-B BTX7A BTX9 BT7B-4 BT9B-4	BTX7A-BS BT7B-BS BT9A-BS BT9B-BS BTX9-BS	12N7-4A 12N9-4B-1 BB7-A BB9-B
BSLi-04/06	360104	48	280	4	134	65	92	÷	M6	BB12A-A/B BB14A-A2 BTX12 BTX14 BTX14H BTX14AH BTX14AH/ BB14-A2/B2 BT12B-4 BT14B-4 BT14B-4 BT210S BT212S BT214S BGZ16H	BTX12-BS BTX14-BS BTX14AH-BS BT12B-BS BT12B-BS BT12A-BS BT12A-BS BT210S-BS BTZ10S-BS BTZ12S-BS BTZ14S-BS	12N14-4A 12N12A-4A-1 BB10A-A2 BB12A-A BB12A-B BB12C-A BB14-A2 BB14-B2 BB14-A1 BB14A-A1 BB14A-A2
BSLi-05	360105	48	280	4	134	65	92	<b>-</b> +	M6	BB10L-A2/B2 BB12AL-A2 BB16AL-A2 BTX14AHL/ BB14L-A2/B2	BTX14AHL-BS	12N10-3A 12N10-3B 12N14-3A BB10L-A2/B2 BB10L-BP BB12AL-A BB12AL-A2 BB14L-A1/A2 BB14L-B2 BB16AL-A2
BSLi-08	360108	60	300	5	148	86	105	- +	M6	BB16CL-B BTX14L BTX14HL BGZ16HL	BTX14L-BS	BB16L-B BB16CL-B
BSLi-09	360119	90	480	7.5	148	86	105	+	M6	BTZ12S BTZ14S BTX16 BTX16H BTX20H BTX20CH BGZ20H	BTZ12S-BS BTZ14S-BS BTX16-BS BTX16-BS-1 BTX20-BS BTX20CH-BS BTX20A-BS	BB16-B BB16B-A/A1 HBB16A-A/AB BB18-A
BSLi-10	360118	90	480	7.5	148	86	105	- +	M6	BTX20HL BTX24HL/ B50N18L-A/ A2/A3 BGZ20HL	BTX20L-BS BTX20HL-BS BTX24HL-BS	BB18L-A B50-N18L-A B50-N18L-A2/ A3/AT
BSLi-11	360111	96	440	8	165	86	130	<u>+ -</u>	M6	-	-	B60-N30-A 53034
BSLi-12	360112	96	560	8	165	86	130	+	M6	BIX30L BIX30HL 53030 BGZ32HL	BIX30L-BS	BB30L-B BB30CL-B B60-N30L-A 12N24-3A 52515 53030
BSLi-13	360113	96	560	8	183	79	170	- +	M6	51913	-	51913 51814
BSLi-14	360114	36	210	3	114	70	105	- +	M6	Replacement HY110	for Honda origin	al equipment

### www.bs-battery.com

# **12V - TECHNICAL FEATURES**

# LITHIUM MAX INNOVATION FOR MAXIMUM PERFORMANCE

Designed to offer maximum performance thanks to highly reduced weight, low self-discharge, much longer battery life. The Lithium Max battery range is specially developed to meet the superior needs of off-road motorcycles, V-Twins, ATVs, UTVs and SSVs.

# MAX



**LIGHTER WEIGHT** Up to 70% lighter than Lead Acid batteries.

Over 2 000 cycles.



( 🗖

HEAT RESISTANCE Up to 230°C.



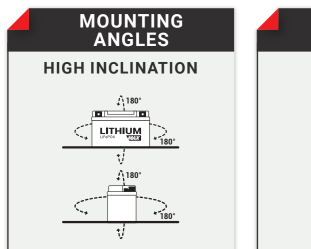
STATE OF CHARGE INDICATOR Monitor the state of charge with the indicator screen on the top.

HIGHEST STARTING POWER Up to 900A.



HIGHEST CAPACITY Up to 2 times that of the Lithium range.

Note: lithium motorcycle batteries can't be charged over 15V and require a specific charger for lithium technology.





BS 10 Battery size up to 20Ah







BSLI-02

LITHI

ORIGINAL EQUIPMENT DEFINITION MANUFACTURER Plug play





# DID YOU KNOW?

Our BSLi-10 Max & BSLi-12 Max battery casings are designed to fit with original Lead Acid batteries no spacers are required.

Lithium batteries exceeding 100Wh must be shipped as dangerous goods. Our Lithium Max batteries are packaged with UN mastercarton according to international transportation standards.

# 

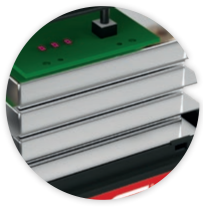
		POWER	CCA	CAPACITY	DIMEN	MENSIONS (±2mm)			TEDMINIAL	REPLACEMEN	T - MOST POPULAR MODELS
BS TYPE	BS CODE	(Wh)	(A)	AH (10Hr)	L	W	Н	POLARITY	TERMINAL	LITHIUM	SLA/SLA MAX
BSLi-02 MAX	360115	36	180	3	114	70	85	<b>-</b> +	M5	BSLi-02	12N5.5-3B BB4L-B BB5L-B BB7C-A BB7L-B2 BTX4L+/BTZ5S BTX5L/BTZ6S BTZ7S BTX7L BTZ7V BTZ8V
BSLi-10 MAX	360116	180	750	15	175	87	155		M6	BSLi-10	BGZ20HL BTX20HL BTX24HL/B50N18L-A/A2/A BTX20L-BS BTX20HL-BS BTX24HL-BS BB18L-A
BSLi-12 MAX	360117	216	900	18	166	127	175	+	M6	BSLi-12	BGZ32HL BIX30L BIX30HL BIX30L-BS BB30L-B 53030





www.bs-battery.com

# 12V - TECHNICAL FEATURES



### LARGER POUCH CELLS For enchanced CCA, capacity and higher performance.

# **SLA READY TO START**

Ready to use, SLA batteries (AGM technology) are Factory Activated, completely spill-proof, and require no maintenance. Our SLA offer is the widest ready to use range available on the market.



ORIGINAL EQUIPMENT DECUMPACTURER MANUFACTURER DIAN



**READY TO USE** 



 $(\mathbf{X})$ 

**NO MAINTENANCE** VRLA (Valve Regulated Lead Acid) design.

**SPILL-PROOF DESIGN** Factory sealed & electrolyte held in a glass fiber mat.



**NO ACID HANDLING** Very safe.

**HIGH STARTING POWER & EXTENDED CYCLE LIFE** 





BS 10 Battery size up to 20Ah



BS 60 Battery size up to 120Ah







# **DID YOU KNOW?**

BS BATTERY SLA range can replace 95% of Maintenance Free and DRY batteries.

BS BATTERY SLA range is perfectly suitable for e-commerce (air freight, road or sea shipment).

# SLA

BS BATTERY TYPE	BS CODE	CAPACITY Ah (10Hr)	CAPACITY Ah (20Hr)	CCA A (-18°C)		DIMENSIONS (±2mm)		ASSEMBLY LAYOUT	TERMINAL	_
BTZ7S	300635	6	6.3	130	113	70	105		A	(12
BT7B-4	300641	6.5	6.8	110	150	65	93	+	A	
BTZ7V	300912	6.5	6.8	105	113	70	121		A	
BTZ8V	300890	7	7.4	120	113	70	130		A	
BT9B-4	300642	8	8.4	120	150	68	105	+	A	
BTZ10S	300636-1	8.6	9	190	150	88	93		A	
BT12-10Z	300913	10	10.5	180	194	59	112	+	A	
BTZ12S	300637-1	11	11.6	215	150	88	110		A	
BT12B-4	300643	10	10.5	210	150	69	130		A	
BTZ14S	300638-1	11.2	11.8	230	150	88	110		A	
BT14B-4	300644	12	12.6	210	150	69	145		A	
SLA 12-19	300632	17.7	19	235	182	77	168		A	
BT4B-5	300756	2.3	2.4	40	113	38	85		J	
STR4A-5	300667	2.3	2.4	35	113	48	85		1	
BTX4L+/BTZ5S	300669	4	4.2	65	113	70	85		A	
BTX5L/BTZ6S	300670	5	5.3	90	113	70	105		A	
STX6.5L	300904	6.5	6.8	85	139	66	105		B	
STX0.5L	300904			100						
		6	6.3		113	70	130		A	
TX7A	300672	6	6.3	105	150	87	93	+	A	
TX9	300674	8	8.4	135	150	87	105	+	A	
ST12A	300679	10	10.5	175	150	87	105	+	A	
BTX12	300680	10	10.5	180	150	87	130		A	
BTX14	300681	12	12.6	200	150	87	145		A	
TX14L	300760	12	12.6	200	150	87	145		A	
TX14AH/BB14-A2/B2	300758	14	14.7	210	135	90	164	+	A	
TX14AHL/BB14L-A2/B2	300759	14	14.7	210	135	90	164	+	D	
TX16	300763	14	14.7	230	150	87	161	+	A	
BTX20CH	300766	18	18.9	270	150	87	161	+	A	
TX20H	300688	18	18.9	310	175	87	155	• • • •	A	
TX20HL	300689	18	18.9	310	175	87	155	+	A	
BTX24HL/B50-N18L-A/A2/A3	300770	21	22.1	350	205	87	162		A	
IX30L	300631	30	31.6	400	165	125	175		A	
2N5.5-3B	300840	5.5	5.8	70	135	60	130		A	
2N5.5-4A/4B	300841	5.5	5.8	70	135	60	130	+	A	
B3L-A/B	300842	3	3.2	35	98	56	110	+	A	
B4L-B	300665	4	4.2	50	120	70	92		В	
B5L-B	300671	5	5.3	65	120	60	130	+	A	
B7-A	300850	8	8.4	120	135	75	133	+	В	
B7C-A	300843	8	8.4	80	129	89	114		A	
B7L-B2	300836	8	8.4	100	135	75	133		E	
В9-В	300675	9	9.5	120	135	75	139	+	A	
B10L-A2/B2	300677	11	11.6	120	133	90	145		A	
B12AL-A2	300837	12	12.6	150	134	80	161		В	
B12A-A/B	300881	12	12.6	150	134	80	161	+	A	
B14A-A2	300838	14	14.7	210	134	88	176	+	В	
B16AL-A2	300839	16	16.8	160	205	70	162		A	
B16CL-B	300771	19	20	230	175	100	175		F	
3030	300880	30	31.6	300	178	123	166		C	
N4-2A/A-4	300916	4	4.2	25	71	71	93		-	-(
N6-3B/B-1	300917	6	6.3	50	95	55	117		В	
49-6	300918	10	10.5	80	91	83	159		B	
38-6A	300919	13	13.7	105	119	83	161		B	
5N11A-1B/3A	300915 300914	11	11.6 11.6	90 90	121	58 58	130 130	+ +	B	
5N11A-4A			llh	911	121	58	130		н в	

www.bs-battery.com

# **6V & 12V - TECHNICAL FEATURES**

# **SLA MAX READY TO START** MAXIMUM POWER

Ready to use, SLA MAX batteries (AGM technology) are Factory Activated, completely spill-proof, and require no maintenance. Specially developed to meet the superior needs of big-engine bikes offering maximum performance, maximum reliability and extended life.

# MAX



**FACTORY ACTIVATED** AGM (Absorbent Glass Mat) technology.



**NO MAINTENANCE** VRLA (Valve Regulated Lead Acid) design.

SPILL-PROOF DESIGN Factory sealed & electrolyte held in a glass fiber mat.



**NO ACID HANDLING** Very safe.

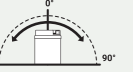


**EXTREME VIBRATION RESISTANCE** Reinforced battery case.











*BS 15* Battery size up to 30Ah



*B560* Battery size up to 120Ah





DRIGINAL EQUIPMENT DELTAINUFACTURER DIAD





# **DID YOU KNOW?**

SLA MAX range is a perfect solution for ATV, UTV, SSV, watercraft & snowmobile too!

**BS BATTERY SLA MAX range** is suitable for e-commerce (air freight, road or sea shipment).

# SLAMAX

# FOR HARLEY DAVIDSON - BGZ SERIES

Developed to fit Harley Davidson bikes, SLA MAX BGZ series offer thus a maximum performance to big engine vehicles with high requirements and with a lot of electronic equipments.

<b>BS BATTERY</b>	BS CODE	CAPACITY	CAPACITY	CCA	DIMENSIONS (:		
ТҮРЕ	B2 CODE	Ah (10Hr)	Ah (20Hr)	A (-18°C)	L	W	
BGZ16H	300931	16	16.8	240	150	88.5	
BGZ16HL	300932	16	16.8	240	150	88.5	
BGZ20H	300933	20	21.1	320	176	89	
BGZ20HL	300934	20	21.1	320	176	89	
BGZ32HL	300935	32	33.7	500	170	132	



# **BUILT-IN COPPER NUTS**

Enhanced conductivity (up to 50% more than standard terminal) & improved max torque strength (up to 13N.m).

# FOR BMW

Developed to fit BMW's latest bikes, these SLA MAX models are designed to offer maximal performance with increased capacity and high starting power.

BS BATTERY TYPE	BS CODE	CAPACITY	CAPACITY	CCA	DIMEN	ISIONS (±	:2mm)	ASSEMBLY LAYOUT	TERMINAL
DS DATIENT TIFE	DS CODE	Ah (10Hr)	Ah (20Hr)	A (-18°C)	L	W	Н	ASSEMIDET EATOUT	TERIVIINAL
BTX14H*	300887	14	14.7	220	150	87	145	+	
BTX16H.	300896	14	16	250	150	87	161	+	
51913	300860	21	22	275	182	82	171	+	

# **FOR POLARIS & INDIAN**

Developed to fit Indian's latest bikes, SLA MAX BTX14AH provides increased power, extended life and maximum reliability.

	BS CODE	CAPACITY	CAPACITY	CCA	DIMEN	ISIONS (±	2mm)	ASSEMBLY LAYOUT	TERMINAL
BS BATTERY TYPE	BSCODE	Ah (10Hr)	Ah (20Hr)	A (-18°C)	L	W	Н	ASSEMBLY LAYOUT	TERMINAL
BTX14AH*	300863	13	13.7	240	134	89	164	+	<b>P</b>

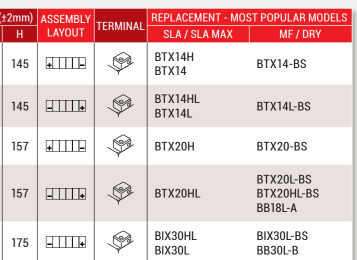
### www.bs-battery.com

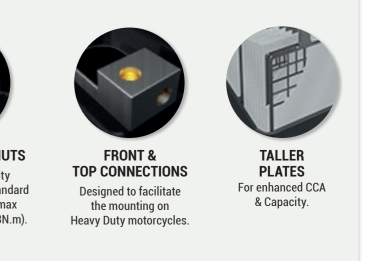


BGZ32HL

# **12V - TECHNICAL FEATURES**

**NEW** 





\* Models manufactured and designed according to OEM specifications

# MF MAINTENANCE FREE

Supplied with an acid pack, MF batteries (AGM technology) **must be activated by filling the acid before the first use. Totally sealed once activated,** the gas recombination technology **doesn't require maintenance** or any water refiling.



BTX9

**OE** 



TO BE ACTIVATED AGM (Absorbent Glass Mat) technology.



 $(\mathbf{X})$ 

ACID PACK INCLUDED For initial filling.

**NO MAINTENANCE\*** VRLA (Valve Regulated Lead Acid) design.



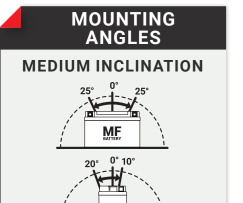
**TIGHTLY SEALED AFTER FILLING** Electrolyte is held in a glass fiber mat.



**SUPERIOR POWER & EXTENDED CYCLE LIFE** 



\*once activated





BS 10 Battery size up to 20Ah BS 15 Battery size up to 30Ah



BS 60 Battery size up to 120Ah







# DID YOU KNOW?

MF batteries are not suitable for e-commerce. Since February 1st, 2021, the regulation (EU) 2019/1148 prohibits the sale of acid batteries to the public in Europe.

BS in MF battery type means Bottle Supplies.

### **MF** BATTERY

BS BATTERY TYPE	BS CODE	CAPACITY Ah (10Hr)	CAPACITY Ah (20Hr)	CCA A (-18°C)	DIME	NSIONS ( <u>+</u> W	2mm) H	ASSEMBLY LAYOUT	TERMINAL	
BT4B-BS	300625	2.3	2.4	40	113	38	85	<b>F</b>	J	(12V)
BTR4A-BS	300624	2.3	2.4	45	113	48	85	<b>F</b>	I	
BTX4L-BS	300909	3	3.2	50	113	70	85	<b>_+</b>	А	
BT5AL-BS	300747	5	5.3	65	120	60	130	+	В	
BTX4L-BS+/BTZ5S-BS	300617	4	4.2	50	113	70	85	+	А	
BTX5L-BS	300618	4	4.2	80	113	70	105	+	А	
BTZ7S-BS	300695	6	6.3	130	113	70	105	+	Α	
BTX7A-BS	300619	6	6.3	105	150	87	93	•	А	
BTX7L-BS	300620	6	6.3	100	113	70	130	+	А	
BT7B-BS	300626	6.5	6.8	85	150	65	93	+	А	
BT9B-BS	300627	8	8.4	120	150	70	105	+	А	
BTX9-BS	300621	8	8.4	135	150	87	105	•	А	
BTZ10S-BS	300696	8.6	9	190	150	88	93	+	А	
BT9A-BS	300748	9	9.5	115	135	75	139	+	А	
BT12A-BS	300602	10	10.5	175	150	88	105	+	Α	
BT12B-BS	300628	10	10.5	210	150	70	130	+	А	
BTX12-BS	300603	10	10.5	180	150	87	130	+	Α	
BTZ12S-BS	300697	11	11.6	215	150	88	110	+	А	
BT14B-BS	300629	12	12.6	210	150	69	145	+ · · · -	А	
BTX14-BS	300604	12	12.6	200	150	87	145	+	A	
BTX14L-BS	300605	12	12.6	200	150	87	145	<u> </u>	А	
BTX14AH-BS	300606	12	12.6	210	133	90	164	+	A	
BTX14AHL-BS	300607	12	12.6	210	133	90	164	<b>_</b>         <b>+</b>	А	
BTZ14S-BS	300698	11.2	11.8	230	150	88	110	+	A	
BTX16-BS	300609	14	14.7	230	150	87	161	<b>+</b>	А	
BTX16-BS-1	300623	14	14.7	230	150	87	161	+	E	
BTX20-BS	300611	18	18.9	270	175	87	155	<b>+</b>	А	
BTX20A-BS	300808	18	18.9	270	150	87	161	+	A	
BTX20CH-BS	300616	18	18.9	270	150	87	161	+	А	
BTX20L-BS	300610	18	18.9	270	175	87	155	<u> </u>	А	
BTX20HL-BS	300614	18	18.9	310	175	87	155	<u> </u>	А	
BTX20H-BS	300613	18	18.9	310	175	87	155	+	А	
BTX24HL-BS	300630	21	22.1	350	205	87	162	+	А	
BIX30L-BS	300753	30	31.6	400	168	126	173	+	А	

www.bs-battery.com

A 🛞

В

С

D

TERMINAL TYPE

# 12V - TECHNICAL FEATURES

Ò

# DRY CONVENTIONAL

DRY batteries are Lead Acid flooded batteries that must be filled before the first use with a periodic maintenance. These conventional batteries are perfectly suitable for entry-level powersport vehicles with standard requirements.



PRY



(==

ACID PACK INCLUDED For initial filling.

PERIODIC MAINTENANCE Refilled with water if necessary.

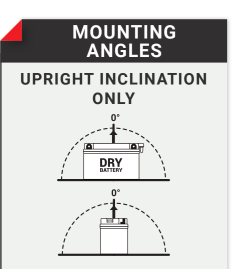


HANDLE WITH CARE TO PREVENT ACID SPILLAGE

LONG SHELF LIFE No need to be recharged while stocked (if not activated).



# WIDE VARIETY OF 6V & 12V MODELS





BS 10 Battery size up to 20Ah BS 15 Battery size up to 30Ah



BS 60 Battery size up to 120Ah





# **DID YOU KNOW?**

Since February 1<sup>st</sup>, 2021, the regulation (EU) 2019/1148 prohibits the sale of acid batteries to the public in Europe.

As they are not activated (dry-charged), DRY batteries can be stored for several years.

# **DRY** BATTERY

BS BATTERY TYPE HIGH PERFORMANCE	BS CODE	CAPACITY Ah (10Hr)	CAPACITY Ah (20Hr)	CCA A (-18°C)	DIME	NSIONS ( <u>†</u> W	±2mm) H	ASSEMBLY LAYOUT	TERMINAL
BB2.5L-C	310729	2.5	2.6	20	80	70	105	ĒŪĪ	-
BB3L-A	310589	3	3.2	30	98	56	110		В
BB3L-B	310588	3	3.2	30	98	56	110		В
BB4L-B	310590	4	4.2	50	120	70	92		A
BB4L-A	310661	4	4.2	50	120	70	92		А
BB5L-B	310591	5	5.3	65	120	60	130		В
BB6.5L-B	310732	6.5	7	65	138	73	107		В
BB7B-B	310662	7	7.4	85	150	60	130		В
BB7-A	310592	8	8.4	105	135	75	133		В
BB7C-A	310593	8	8.4	85	130	90	114		E
BB7L-B	310594	8	8.4	85	135	75	133		B
BB7L-B2	310595	8	8.4	85	135	75	133		A
BB9-B	310596	9	9.5	115	135	75	139	+	В
BB9L-B	310599	9	9.5	115	135	75	139		В
BB9L-A2	310598	9	9.5	100	135	75	139		A
BB9A-A	310597	9	9.5	100	135	75	155		B
BB10L-A2	310556	11	11.6	130	135	90	145		D
BB10L-B	310555	11	11.6	130	135	89	145		В
BB10L-B2	310557	11	11.6	130	135	90	145		D
BB10L-BP	310558	11	11.6	165	135	89	145		B
BB10A-A2	310660	11	11.6	160	135	89	145		D
BB12A-A	310561		12.6	155	135	81			
		12					160		B
BB12A-B	310562	12	12.6	155	134	81	160		В
BB12AL-A/A2	310564	12	12.6	155	134	80	160		В
BB12C-A	310566	12	12.6	155	134	80	175		A
BB14-A2	310567	14	14.7	175	134	89	166		D
BB14-B2	310568	14	14.7	175	134	89	166		D
BB14L-A	310778	14	14.7	190	134	89	166		B
BB14L-A2	310569	14	14.7	175	134	89	166		D
BB14L-B2	310570	14	14.7	175	134	89	166		D
SBB14L-A2	310575	14	14.7	175	134	89	166		D
SBB14L-B2	310741	14	14.7	175	134	89	166		D
BB14A-A2	310571	14	14.7	175	134	89	176	•••••••	D
BB16-B	310577	19	20	215	175	100	155		B
BB16L-B	310578	19	20	215	175	100	155		В
BB16HL-A-CX	310822	19	20	255	175	100	155	•	В
BB16B-A	310580	16	16.8	210	160	90	161		A
BB16B-A1	310581	16	16.8	210	160	90	161		C
BB16AL-A2	310576	16	16.8	210	207	71.5	164		F
HBB16A-A/AB	310582	16	16.8	210	151	91	180	•••••	С

www.bs-battery.com

# **12V - TECHNICAL FEATURES**

23

# Т

**DRV** 

DRY	
BATTERY	

BS BATTERY TYPE	BS CODE	CAPACITY Ah (10Hr)	CAPACITY Ah (20Hr)	CCA A (-18°C)	DIMEN	ISIONS (± W	±2mm) H	ASSEMBLY LAYOUT	TERMINAL	
6N2A-2C	310508	2	2.1	-	70	47	96		-	(6V
6N4-2A	310509	4	4.2	-	71	71	96		-	
6N4-2A-2	310708	4	4.2	-	71	71	96		-	
6N4-2A-3	310709	4	4.2	-	71	71	96	┍────	-	
6N4-2A-4	310510	4	4.2	-	71	71	96	<b>√</b>	-	
6N4-2A-6	310710	4	4.2	-	71	71	96	⋳ <u></u>	-	
6N4-2A-7	310512	4	4.2	-	71	71	96	<b>→──</b>	-	
6N4-2A-8	310711	4	4.2	-	71	71	96		-	
6N4A-4D	310513	4	4.2	-	61	57	130		-	
6N4B-2A	310514	4	4.2	-	102	48	96	┍╾╪╾┺╴╴	-	
6N4B-2A-3	310515	4	4.2	-	102	48	96	□-↓↓↓	-	
6N4B-2A-4	310714	4	4.2	-	102	48	96		-	
6N4B-2A-5	310705	4	4.2	-	102	48	96		-	
6N6-3B	310518	6	6.3	-	99	57	111		В	
6N6-3B-1	310519	6	6.3	-	99	57	111	<b></b>	В	
6N6-1D-2	310517	6	6.3	-	99	57	111	<∎	-	
B49-6	310522	10	10.5	-	91	83	160	+	В	
B38-6A	310520	13	13.7	-	119	83	161	(*	В	
6N11-2D	310503	11	11.6	-	150	70	100	<b>.</b>	В	
6N11A-1B	310501	11	11.6	-	122	62	131		В	
6N11A-4	310646	11	11.6	-	122	62	131	<b>.</b>	В	
6N11A-3A	310500	11	11.6	-	122	62	131	<u>ا ا</u>	В	
6N11A-4A	310502	11	11.6	-	122	62	131	• <u> </u>	В	
B54-6 (6N12A-2C)	310523	12	12.6	-	156	57	116	<b>↓</b>	В	
B54-6A (6N12A-2D)	310504	12	12.6	-	156	57	116	<b>↓</b>	В	
6BB8L-B	310806	8	8.4	-	120	70	95	<b>□</b> ]+	В	

Non-exhaustive list.

DI	D	Y	0

95% of DRY batteries can be replaced by our SLA battery range.

	I ECHNICAL F	-EAI UI	RES -	12V						BATTER
	BS BATTERY TYPE HIGH PERFORMANCE	BS CODE	CAPACITY Ah (10Hr)	CAPACITY Ah (20Hr)	CCA A (-18°C)	DIMEN	ISIONS (± W	:2mm) H	ASSEMBLY LAYOUT	TERMINAL
i2V)	BB16CL-B	310579	19	20	250	175	100	175		А
	B50-N18L-A/A2/12N18-3A	310547	20	21.1	250	205	90	162	<b>₽</b>	С
	B50-N18L-A3	310548	20	21.1	250	205	90	162	<b>€</b> +	А
	SB50-N18L-AT	310656	20	21.1	250	205	90	162	•	С
	B50-N18A-A	310657	20	21.1	250	205	90	176	€ <b>+</b> ↓↓↓↓↓	С
	BB18-A	310585	18	18.9	235	180	90	162	<b>€</b> ∎□□□□=	С
	BB18L-A	310586	18	18.9	235	180	90	162	(+	С
	BB18L-A2	310727	18	18.9	235	180	90	162	<b>₽</b>	С
	B60-N24-A	310551	28	29.5	280	184	124	175	<b>□</b>         +	G
	B60-N24L-A	310658	28	29.5	280	184	124	175	<b>₽</b> +	G
	B60-N24AL-B	310550	28	29.5	280	184	124	175	<b>_</b> +	G
	B60-N30L-A	310554	30	31.6	300	184	130	170	<u>الالالم</u>	G
	BB30L-B	310552	30	31.6	300	165	130	176	<b>_</b> +	А
	BB30CL-B	310553	30	31.6	300	165	130	192	<b></b>	А
	BHD-12	310601	29	29.5	280	205	130	165	<b>€</b> +↓↓↓↓↓	Н
	51814	310545	-	19	210	186	82	171	<b></b>	-
	51913	310542	-	19	210	186	82	171	<b>□</b>	-
	52515	310543	-	30	300	184	130	170	۹ <u>ــــــ</u>	G
	53030	310544	-	30	300	184	130	170	<b>_</b> +	G
	53034	310659	-	31	300	184	130	170	<b>€∔</b> ↓↓↓↓↓	G

BS BATTERY TYPE	BS CODE	CAPACITY	CAPACITY	CCA	DIMEN	ISIONS (±	2mm)	ASSEMBLY LAYOUT	TERMINAL
BS BATTERY TYPE	BSCODE	Ah (10Hr)	Ah (20Hr)	A (-18°C)	L	W	Н	ASSEMBLY LAYOUT	TERMINAL
12N5-3B	310533	5	5.3	40	120	61	130		В
12N5.5-3B	310529	5.5	5.8	55	135	60	130	<b>□</b> □□□+	В
12N5.5-4A	310530	5.5	5.8	55	135	60	130	<b>€+</b> ↓↓↓↓↓ <b>-</b>	F
12N5.5-4B	310531	5.5	5.8	55	135	60	130	•••••••	В
12N5.5A-3B	310532	5.5	5.8	55	103	90	114	<b></b>	-
12N6.5-3B	310901	6.5	6.8	55	137	66	100	<b></b>	В
12N7-3A	310795	7	7.4	75	135	75	133	<b>-</b> ↓↓↓↓	В
12N7-3B	310534	7	7.4	75	135	75	133	<b></b>	В
12N7-4A	310645	7	7.4	75	135	75	133	€ <b>+</b>      <b>-</b>	В
12N7-4B	310535	7	7.4	75	135	75	133	•	В
12N7A-3A	310800	7	7.4	70	150	60	130	<b>□</b> ++	В
12N7A-4A	310902	7	7.4	70	150	60	130	€ <b>+</b> ↓↓↓↓↓	В
12N9-3B	310538	9	9.5	85	135	75	139	<b></b>	В
12N9-4B-1	310537	9	9.5	85	135	75	139	•••••••	В
12N12A-4A-1	310527	12	12.6	120	134	81	160	<b>.</b>	В
12N14-3B	310772	14	14.7	135	134	89	166	<b></b>	D

E

F

The Power you need...

Ì

J

H

G

TERMINAL TYPE

A 👸

B

C 🛞

D

# 6V - TECHNICAL FEATURES

# OU KNOW?

DRY batteries are not suitable for e-commerce. Since February 1<sup>st</sup>, 2021, the regulation (EU) 2019/1148 prohibits the sale of acid batteries to the public in Europe.

# **UPGRADE CROSS REFERENCE CHART**

DRY	MF	<b>SLA</b>	SLA MAX	LITHIUM
	BTZ5S/BTX4L-BS+	BTZ5S/BTX4L+		BSLi-02; BSLi-02
		BTZ6S/BTX5L		BSLi-02 ; BSLi-02
	BTZ7S-BS	BTZ7S		BSLi-02 ; BSLi-02
	BT7B-BS	BT7B-4		BSLi-03
		BTZ7V		BSLi-02 ; BSLi-02
		BTZ8V		BSLi-02 ; BSLi-02
	BT9B-BS	BT9B-4		BSLi-03
	BTZ10S-BS	BTZ10S		BSLi-04/06
	BTZ12S-BS	BTZ12S		BSLi-04/06 ; BSLi-09
	BT12B-BS	BT12B-4		BSLi-04/06
	BTZ14S-BS	BTZ14S		BSLi-04/06 ; BSLi-09
	BT14B-BS	BT14B-4		BSLi-04/06
51814 ; 51913			51913 144	BSLi-13
	BT4B-BS	BT4B-5		
	BTR4A-BS	BTR4A-5		
	BTX4L-BS+/BTZ5S-BS	BTX4L+/BTZ5S		BSLi-02 ; BSLi-02
	BTX5L-BS	BTX5L/BTZ6S		BSLi-02 ; BSLi-02 VIII
		BTX6.5L		BSLi-02 ; BSLi-02 VIII
	BTX7L-BS	BTX7L		BSLi-02 ; BSLi-02 VIII
	BTX7A-BS	BTX7A		BSLI-02 , BSLI-02 , 200
	BTX9-BS	BTX9		BSLI-03
	BT12A-BS	BT12A		BSLI-03 BSLi-04/06
	BTX12-BS	BTX12		BSLI-04/06
	BTX14-BS	BTX14	BTX14H WAX ; BGZ16 WAX	BSLi-04/06
	BTX14L-BS	BTX14L	BGZ16HL MAX	BSLi-08
BB14-A2 (12N14-4A) ; BB14-B2	BTX14AH-BS	BTX14AH/BB14-A2/B2	BTX14AH WAX	BSLi-04/06
BB14L-A2 (12N14-3A) ; BB14L-B2	BTX14AHL-BS	BTX14AHL/BB14L-A2/B2		BSLi-05
	BTX16-BS	BTX16	BTX16H MAX	BSLi-09
	BTX20-BS	BTX20H	BGZ20H MAX	BSLi-09
	BTX20CH-BS ; BTX20A-BS	BTX20CH		BSLi-09
BB18L-A	BTX20L-BS ; BTX20HL-BS	BTX20HL	BGZ20HL MAX	BSLi-10; BSLi-10
B50-N18L-A/A2/A3	BTX24HL-BS	BTX24HL/B50-N18L-A/A2/A3		BSLi-10; BSLi-10
BB30L-B	BIX30L-BS	BIX30L	BGZ3ZHL	BSLi-10; BSLi-10
6N11A-1B ; 6N11A-3A		6N11A-1B/3A		
6N4-2A ; 6N4-2A-4		6N4-2A/A-4		
6N6-3B ; 6N6-3B-1		6N6-3B/B-1		
6N11A-4 ; 6N11A-4A		6N11A-4A		
B49-6		B49-6		
B38-6A		B38-6A		
12N5.5-3B		12N5.5-3B		BSLi-02 ; BSLi-02
12N5.5-4A ; 12N5.5-4B		12N5.5-4A/4B		
BB3L-A ; BB3L-B		BB3L-A/B		BSLi-01
BB4L-B		BB4L-B		BSLi-02 ; BSLi-02
BB5L-B (12N5-3B)		BB5L-B		BSLi-02
BB7-A (12N7-4A)		BB7-A		BSLi-03
BB7C-A		BB7C-A		BSLi-02 ; BSLi-02
BB7L-B (12N7-3B) ; BB7L-B2		BB7L-B2		BSLi-02 ; BSLi-02
BB9-B (12N9-4B-1)	BT9A-BS	BB9-B		BSLi-03
BB10L-A2 ; BB10L-B2 ; BB10L-BP		BB10L-A2/B2		BSLi-05
BB12AL-A/A2		BB12AL-A2		BSLi-05
BB12A-A (12N12A-4A-1) ; BB12A-B		BB12A-A/B		BSLi-04/06
BB14A-A2; BB14A-A1		BB14A-A2		BSLi-04/06
	BTX14AH-BS			BSLI-04/06
BB14-A2 (12N14-4A); BB14-B2		BB14-A2/B2/BTX14AH	BTX14AH WAAX	
BB14L-A2 (12N14-3A) ; BB14L-B2	BTX14AHL-BS	BB14L-A2/B2/BTX14AHL		BSLi-05
BB16AL-A2		BB16AL-A2		BSLi-05
BB16CL-B		BB16CL-B		BSLi-10; BSLi-10
B50-N18L-A/A2/A3	BTX24HL-BS	B50-N18L-A/A2/A3/BTX24HL		BSLi-10; BSLi-10
53030		53030		BSLi-12; BSLi-12

The Power you need...



BATTERY

(1) select your vehicle

2 Select your Bri

OEM FITMENT Model BTZ105

YAMAHA

BATTERY FINDER

# **BATTERY FINDER** on our website

CHARGER | BOOSTER | TESTER

1, CC, Model & Year

1000

# bs-battery.com

# Find the right BS BATTERY for your vehicle







ERY FINDER

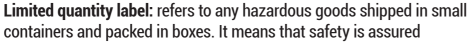
# PACKAGING **INFORMATION GUIDE**











**DRY** BATTERY

₹2

**Technical specifications** 





















**FR** INSTRUCTIONS DE MONTAGE **DE** BEDIENUNGSANLEITUNG **ES** MANUAL DE INSTRUCCIONES IT LIBRETTO D'ISTRUZIONI PT MANUAL DE INSTRUCÕES NL INSTRUCTIE HANDLEIDING PL INSTRUKCJA OBSŁUGI GR ΕΓΧΕΙΡΙΔΙΟ ΟΔΗΓΙΩΝΑ **RU** ИНСТРУКЦИЯ ПО ЭКСПЛУАТАЦИИ

28

www.bs-battery.com

# PACKAGING **INFORMATION GUIDE**

















# NEW **QR CODE** FOR DIGITAL **INSTRUCTIONS**

Direct access to our website's download area, where you can access and download all the necessary instructions digitally.

# **CHARGER SELECTION CHART**





BS 10 BS 30 BK 20

BATTERY TECHNOLOGY	AUTO-DETECT LEAD ACID & LITHIUM			LEAD ACID	
BATTERY VOLTAGE (V)	6 & 12	12	6 & 12	12	
BATTERY CAPACITY (Ah)	UP TO <b>20</b>	UP TO <b>60</b>	UP TO <b>40</b>	UP TO <b>30</b>	UP TO <b>120</b>
BATTERY CAPACITY FOR MAINTENANCE (Ah)	UP TO <b>40</b>	UP TO <b>120</b>	UP TO <b>80</b>	UP TO <b>60</b>	UP TO <b>180</b>
CHARGING CURRENT (A)	1	3	3x <b>2</b>	1.5	1 - 4 - 6
CHARGING PROGRAM	<b>9</b> stages		<b>10</b> stages	<b>8</b> STAGES	<b>9</b> stages
RECONDITIONING FUNCTION	NO		YES	YES	
USERS TYPE	FOR END-USERS	FOR END-USERS	FOR PROFESSIONALS	FOR END-USERS	FOR END-USERS
GOOD TO KNOW	WALL MOUNT CONNECTION	MULTIAXIS HOOK	<b>DISPLAY PARTS</b> (OPTION page 48)	MULTIAXIS Hook	WALL MOUNT FIXATION
SUITABLE FOR	in in the second se			کی کے لیے میں جے بیے میں ہے	میں کی کی کی کاری کاری کاری کاری کاری کاری

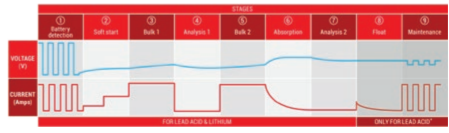
### The Power you need...

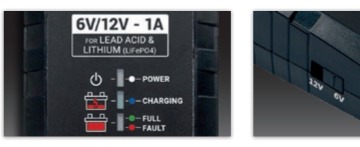


*BS 10* LEAD ACID & LITHIUM 6V/12V - 1A

- > Auto detect Lead Acid or Lithium technology.
- > 6V & 12V mode selection.
- > Zero overcharge: adaptable charging algorithm Lead Acid & Lithium (LiFePO4).
- > Safe: connection spark-free, reverse polarity, short circuit and internal overheat protection.
- > Easy to use: connect, select battery voltage & forget.
- > Battery capacity: up to 20Ah.

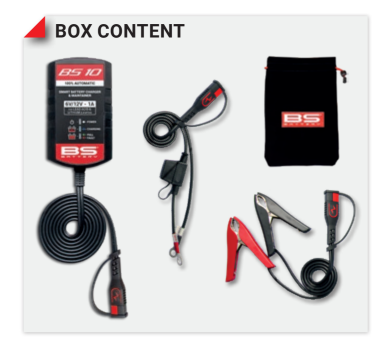
### **CHARGING CURVE - 9 STAGES**





www.bs-battery.com

BS Code: 700516



\*Adaptable charging algorithm for Lithium= No float & maintenance stages. Once the battery is fully charged, the charge is stopped.





31

# **BS 30** SMART BATTERY CHARGER & MAINTAINER

ULTIAXIS HOOK







BS 30 MART BATTERY CHA

비명 비명 비명 등

3A

12V

- > Auto detect Lead Acid or Lithium technology.
- > Zero overcharge: adaptable charging algorithm Lead Acid & Lithium (LiFePO4).
- > Safe: connection spark-free, reverse polarity, short circuit and internal overheat protection.
- > Easy to use: connect & forget.
- > Multiaxis hook.

CONNECTION

> Battery capacity: up to 60Ah.



35

BK 20

- > Charges and maintains 3 batteries with different voltages and technologies at once.
- > Auto detect Lead Acid or Lithium technology.
- > Zero overcharge: adaptable charging algorithm Lead Acid & Lithium (LiFePO4).
- > Force mode function: to activate low voltage "dead" Lead Acid battery or wake up "dead" LiFePO4 battery.
- > Safe: connection spark-free, reverse polarity, short circuit and internal overheat protection.
- > Easy to use: connect, select battery voltage & forget.
- > 6V & 12V mode selection.
- > Battery capacity: up to 40Ah.

### **CHARGING CURVE - 10 STAGES**

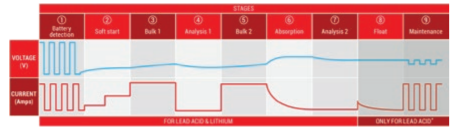


### **CHARGING STATION**

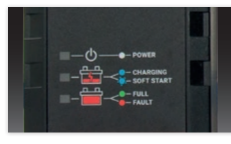
Build your own Charging Station to charge and maintain 6 batteries at once! Refer to page 48

### www.bs-battery.com

### **CHARGING CURVE - 9 STAGES**



\*Adaptable charging algorithm for Lithium No float & maintenance stages. Once the battery is fully charged, the charge is stopped.







The Power you need...

# **BK 20** SMART BANK BATTERY CHARGER & MAINTAINER WITH RECONDITIONING FUNCTION



BS Code: 700547



Only if force mode is selected: For Lead Acid: reconditioning stage - For Lithium: wake-up stage.

\*\*Adaptable charging algorithm for Lithium= No float & maintenance stages. Once the battery is fully charged, the charge is stopped.

# **DID YOU KNOW?**

BATTERY DISPLAY 900075 ASSEMBLY PART 700548 CHARGER BK 20 700547.



# **BS 15** SMART BATTERY CHARGER & MAINTAINER WITH RECONDITIONING FUNCTION

NULTIAXIS HOOF 100°

BS Code: 700565





BS 15

WAIN TAINER

\*\*\*

1.5A 12V

- > Suitable for Lead Acid batteries.
- > Reconditioning function for deeply discharged batteries.
- > Ideal for charging during the winter season.
- > Safe: connection spark-free, reverse polarity, short circuit and internal overheat protection.
- > Easy to use: connect & forget.
- > Multiaxis hook.
- > Battery capacity: up to 30Ah.

# *B560* LEAD ACID

SMART BATTERY CHARGER

12V

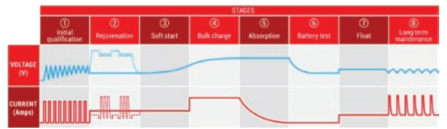
# 12V - 1/4/6A

85

- > Suitable for Lead Acid batteries.
- > Reconditioning function for deeply discharged batteries.
- > Selectable battery type (Calcium, Gel, AGM) and charge rate (1A/4A/6A).
- > Automatic battery condition diagnosis
- > Safe: connection spark-free, reverse polarity, short circuit and internal overheat protection.
- > Easy to use: connect, select battery type charge rate & forget.
- > Battery capacity: up to 120Ah.

### **CHARGING CURVE - 8 STAGES**

CONNECTION









The Power you need...







www.bs-battery.com

# **BS 60** SMART BATTERY CHARGER & MAINTAINER WITH RECONDITIONING FUNCTION



BS Code: 700532



# PB 02 BOOSTER

Get back on the road in no time thanks to our ultra compact and powerful battery jump starter!

The Power Box is versatile to safely jump start battery on all vehicles, charge and recharge USB devices including 3 light modes in case of emergency. Ultra safe, our booster PB 02 is delivered with a smart cable to ensure spark-proof connection and reverse polarity protection. Thanks to a compact and lightweight conception, you can easily you can easily insert your PB 02 inside a motorcycle trunk, glove box, or adventurer backpack. ECCERCISION ECCER

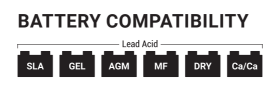
BS Code: 700559





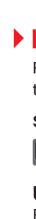
# BOOSTER 1200A POWER SUPPLY FLASHLIGHT

- > Compact & powerful booster rated at 1200A.
- > Suitable for 12V Lead Acid battery only.
- > Up to 20 jump starts in one charge.
- > Designed for gas (7.0L) and diesel (6.0L) engines.
- > Very safe: smart cable with spark-proof connection and reverse polarity protection.
- > Power supply for all USB devices when you need them most.
- > LED flashlight function with 3 modes.
- > LCD display with state of charge indication and output ports used.
- Comes with a storage case, smart jump lead, lightning cable, Micro USB cable, USB C cable, 12V car charger and 12V home charger.





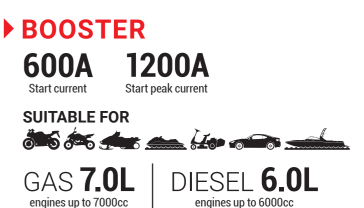






The Power you need...





# **POWER SUPPLY**

Recharge your mobile, tablet or any other device thanks to the USB port.

# SUITABLE FOR



### **UNIVERSAL PLUGS**

EASY TO CHARGE & RECHARGE!

# **LED FLASHLIGHT**

3 LIGHT MODES: > CONSTANT LIGHT > STROBE > SOS

# **DEALER SUPPORT** TRAINING PROGRAM





Training plays a vital part in our business success, that's why we developed **BS BATTERY ACADEMY:** a comprehensive training program to enhance technical skills and make a significant difference to our partners' growth and profitability.



- **> SALES & TECHNICAL TRAININGS**
- > FOR DISTRIBUTORS OR DEALERS
- > 100% CUSTOMIZED PROGRAMS
- > IN-PERSON OR ONLINE
- > LED BY DEDICATED EXPERTS







### For more details, please contact your BS BATTERY Team.

The Power you need...

# **RACING PROGRAM**

Engaging our partners through our shared passion for racing is an opportunity to immerse them in the world of speed, precision, and excellence while mirroring our commitment to delivering top-notch products and services.







www.bs-battery.com

# **DEALER SUPPORT** RACING PROGRAM

- > VIP HOSPITALITY
- > PADDOCK ACCESS
- > PILOTS & TEAMS MEETING
- > FOR TOP SALES REPS, TOP DEALERS

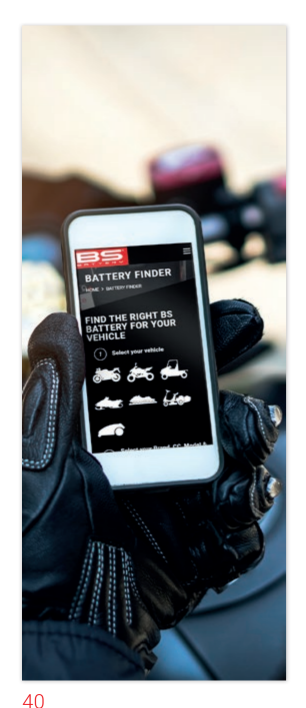
### > BUSINESS ACTIVATION: INCENTIVES SALES CHALLENGES CONTESTS

From FIM MotoGP to World Superbike and MXGP, we offer immersive racing experiences that create unforgettable moments, leaving a lasting impact on our partners long after the event.



# **DEALER SUPPORT** ONLINE TOOLS









Moto

Snowmobile











Find the right battery in seconds for your:

ATV/UTV/SSV

Lawnmower

**BATTERY FINDER** 

Our 24/7 BATTERY FINDER app is available on our website. Scan the QR code to find the perfect power solution.









@bsbattery

@bsbattery

in @bs-battery











### The Power you need...







# **FOLLOW US!**

**NEWS** 

Read all our latest news about products, racing, events: go on bs-battery.com -> "NEWS"

# **DOWNLOAD AREA**

Looking for technical information (catalog, datasheets, manuals) about BS BATTERY products? Go on bs-battery.com -> "DOWNLOAD"

# **DEALER SUPPORT** SHOP & WORKSHOP

# **CHARGING STATION**



### **BATTERY DISPLAY** BS Code: 900075

This display allows the promotion of batteries, chargers, testers and booster.

Height: 1 740 mm Width: 610 mm Depth: 350 mm





and technologies at once.

### 3 **BK 20 FIXING ACCESSORY**

BS Code: 700548

Page 33

# This accessory allows you to mount up to two BK 20 chargers on

our battery display.



# **POINT OF SALES MATERIALS**

### COUNTERMAT

On request

Dealers hands-on support with upgrade cross reference chart, battery range overview, and quick access to our fitment list (battery finder). Scratch-resistant matte laminate counter mat, non-skid rubber backing. For any interest, please contact your BS BATTERY Team.

Dimensions suggested: 400 x 550 mm (16x22" in) 1.5mm Thick (~1/16")



PEN (25pcs) BS Code: 900053 Metal pen elegant with chrome accents, a rubber soft finish for touchscreens.



**CATALOG POWERSPORT 2025** BS Code: 900080

### The Power you need...

### www.bs-battery.com



### STICKER BS OFFICIAL DEALER (10pcs)

BS Code: 900101 Red sticker with BS BATTERY logo and official dealer. Dimensions: 70 x 130 mm



### WELCOME CARPET

BS Code: 900108 Entrance carpet - oil and water resistant, non-slip backing, 100% polyamide, thickness to fit under any door. Dimensions: 600 x 950 mm



### **CATALOG GARDEN 2024** BS Code: 900103



### **T-SHIRT FACTORY - BLACK** BS Code: 900122 to 900126 100 % Ringspun cotton 220 gr. Size: S to XXL



### **T-SHIRT FACTORY - WHITE** BS Code: 900148 to 900152 100 % Ringspun cotton 220 gr.

Size: S to XXL



KEYRING (10pcs) BS Code: 900107 Elastic band with a hook, perfect for hanging keys. Dimensions: 425 x 40 mm



Elegant, strong and durable with a racing look. Automatic opening, foam rubber handle. Dimensions: Length: 100 mm | Diameter: 1 300 mm



### BODYWARMER

BS Code: 900133 to 900137 Bodywarmer jacket with zipper. Zipped pockets on the front. Collar with a soft finish. Produced by Kenny. Size: S to XXL



### SOFTSHELL

BS Code: 900110 to 900114 Waterproof and windproof with membrane and inner fleece. Elasticized lower body tightening. Wrist strap with Velcro. Produced by Kenny. Size: S to XXL



**NECK WARMER** (10pcs) BS Code: 900132 Neck warmers offer style and protection against cold. It can be worn in multiple ways.

Dimensions: 500 x 260 mm

CAPS (5pcs) BS Code: 900106 Cap with eyelets and



adjustments (plastic plaw). Produced by KENNY. Adult size.



The Power you need...

### www.bs-battery.com









### TENT

On request Easy to set up not inflatable, ideal for racing events and exhibitions. For any interest, please contact your BS BATTERY Team. Dimensions suggested: 3 x 3 m

### PADDOCK CARPET

BS Code: 900109

This carpet prevents fuel and lubricant spills when maintenance and repairs are carried out. FIM compliant, washable easily, non-slip backing, 100% polyamide ( $\pm 2500 \text{ g/m}^2$ ). Dimensions: 950 x 2 200 mm





Scan to see our full collection

### WINDFLAG BS Code: 900139

Light and easy to carry Ideal for shops, events, fairs... Dimensions: 290 cm





### INFLATED TENT

On request Durable and easy to set up inflatable tent, ideal for outdoor events and exhibitions. Any interest, please contact your BS BATTERY Team.

The Power you need...

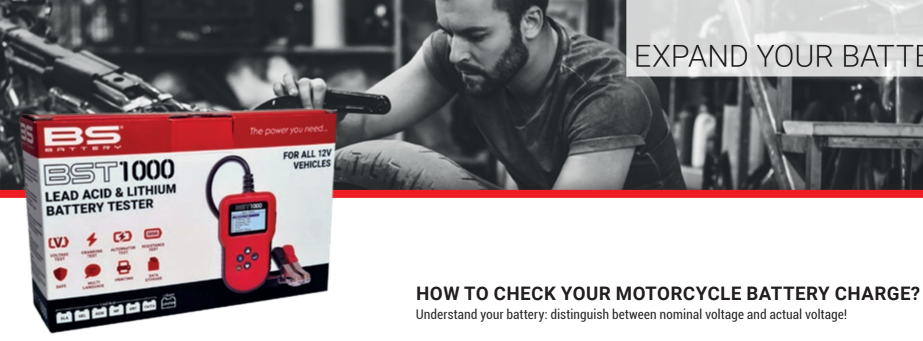
# DEALER SUPPORT EVENTS



# **BST 1000 TESTER**

The BST 1000 is a 12V Lead Acid & Lithium Battery Tester that offers a complete testing program including: battery test, charging test, alternator test, resistance test, voltage test and cranking test (CCA- cold cranking amps).

Designed for professionals, the BST 1000 is the perfect solution to check the health of your automotive or powersport battery in a few minutes!



LEAD ACID BATTERY Top Condition - 100% Good battery - 75% Needs recharging - 50% Urgent recharge needed - 25% 12V Dead battery - 0%

### HOW TO INTERPRET TEST RESULTS?

### 1. GOOD CONDITION

Battery Status: 96%	490 CCA
Charge Level: 98%	12.64 V
Internal Resistance: 6.1 mΩ	
Reference Base: 500 A	
Interpretation: good battery	

### **3. BATTERY CLOSE TO END NEEDS REPLACEMENT**

Battery Status: 46%	230 CCA
Charge Level: 98%	12.64 V
Internal Resistance: 35 mΩ	
Reference Base: 500 A	
Interpretation: aging battery, needs replacemer	nt

### 5. DAMAGED BATTERY NEEDS REPLACEMENT

Battery Status: 0%	0 CCA
Charge Level: 20%	10.64 V
Internal Resistance: 45.2 mΩ	
Reference Base: 500 A	
Interpretation: defective battery, replace	





# **BATTERY COMPATIBILITY**



# **FEATURES**



Voltage test

Cranking test





MM

Resistance test

**LEAD-ACID & LITHIUM** 

> For Lead Acid (flooded, AGM flat or spiral, GEL, EFB)

> 5 battery tests: charging, alternator, resistance, voltage,

> Multiple languages: English, German, Spanish, French,

> For all 12V automotive or powersport batteries.

> Easy to read thanks to the large LCD screen.

> Short circuit and polarity reverse protections.

**BATTERY TESTER** 

& lithium batteries.

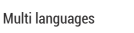
cold cranking Amps tests.

> Print function via PC printer.

Dutch & Italian.

**APPLICATION** 





Printing

 $[\mathbf{f}]$ 

Alternator test

Data storage

The Power you need...



### LITHIUM BATTERY

> 13.3V Top Condition

Needs Recharging

Immediate Recharge Required

Deep Discharge

### 2. GOOD CONDITION REQUIRES RECHARGING

Battery Status: 78% 440 CCA Charge Level: 30% 12.20 V Internal Resistance: 7.2 mΩ Reference Base: 500 A Interpretation: good condition but needs recharging

### 4. CHARGE AND RETEST

Battery Status: 39% 310 CCA Charge Level: 20% 12.08 V Internal Resistance: 15 mQ Reference Base: 500 A Interpretation: charge the battery and retest







### **BATTERY & ALTERNATOR TESTER**

The BT 02 is a battery & alternator tester designed to save time on electrical issues: it gives an instant diagnosis.

- > For 12V Lead Acid batteries only.
- > Check alternator or battery's health.

# **BT 03** BS Code: 700517



### **BATTERY CONDITION INDICATOR WITH INTEGRATED LED**

Designed for professionals and end-users, the BT 03 allows to check the state of charge of 12V Lead Acid batteries, with 3 integrated LED lights display diagnostic tool.

- > For 12V Lead Acid batteries only.
- > 3 LED indicators (green, orange, red) integrated directly into the eyelet connection.
- > Extra slim.

# HOW TO EXPAND YOUR BATTERY'S LIFESPAN?

### **1. REGULARLY CHECK THE CONDITION OF YOUR BATTERY**

- Ensure connections are tight, with no loose or damaged wires.
- > Clean the terminals to prevent corrosion and ensure a good electrical connection.
- > Measure the voltage with a voltmeter. A healthy battery should indicate a voltage around 12.6 volts or more.

### 2.FIND THE RIGHT CHARGER

- > Ensure your charger is compatible with the battery technology (lead-acid or lithium).
- > Beware of cheap chargers that can damage the battery! Choose a charging current (A) suitable for the battery type and capacity.
- > For daily use: a minimum current of 1A a slow and safe charge.

### **3.AVOID DEEP DISCHARGES** AND OVERVOLTAGES

- > Avoid complete discharges, as this reduces the battery's capacity and lifespan! Try to keep the charge above 50%.
- > For lithium batteries, check the regulator and maximum voltage of the motorcycle before installation! The voltage supplied by the motorcycle or charger should never exceed 15V.



# **PA 01**

### EYELET CONNECTOR TO SAE PLUG

This connection is the ideal solution if your battery is difficult to access, hidden or if you cannot use clamps. Just connect the eyelet terminals to the battery and charge normally. This accessory is compatible with all BS BATTERY chargers.

- > For all 12V vehicles and motorcycles batteries.
- > M6 eyelets terminals.
- > 3A Fuse.
- > Wire 61 cm (18AWG).
- > Safe & easy to connect.



# **PA 02**

BS Code: 700585

### **MV AGUSTA CONNECTOR TO SAE PLUG**

Converts the battery charging connector (SAE) to the MV Agusta wiring harness plug (from 2010).

This accessory is compatible with all BS BATTERY chargers.

- > Wire 61 cm (18AWG).
- > Safe & easy to connect.



The Power you need...



PA 01 - JAR (20 pcs) BS Code: 700573



**CL 02** BS Code: 700535

**BS CLAMPS TO SAE PLUG** 



# AGM - ABSORBENT GLASS MAT

A separator technology used in sealed lead-acid batteries in which the glass-mat separator absorbs 100% of the electrolyte. Thanks to the immobilized electrolyte, an AGM battery will not leak or spill and does not require water addition.

# ACID

Acid is sulphuric acid, used to describe the electrolyte or liquid contained in a battery's cells.

# AMPERE - A or Amps

Unit of measurement for electric current.

# AMPERE-HOUR - Ah or Amp Hr

The unit of measure to indicate the battery's capacity, obtained by multiplying the current in amps by the time in hours of discharge. Example for a battery delivering 1 Amp for 20 hours = 1 amp x 20 hours = 20 Ah.

# CAPACITY

The ability to the ability of a fully charged battery to deliver a specified quantity of electricity (Ah) at a given rate (A) over a definite period of time (Hr). Example: a battery with 20Ah as capacity can deliver 5 Amp for 4 hours.

# CCA - COLD CRANKING AMPS

A rating that is used to define the battery's ability to start an engine under low-temperature conditions (-18°C).

# GAS RECOMBINATION

Recombination in a VRLA battery is the process in which hydrogen and oxygen gas, formed when charging, are recombined to liquid water. Gas recombination, thanks to the valve mechanism, allows lead batteries to be sealed (without water loss).

# MF

Maintenance Free battery.

# POLARITY

The particular state of a battery terminal, either positive (+) or negative (-). The positive battery terminal cap or positive charging cable are always red. The negative battery terminal cap or negative charging cable are always black.

# SLA

Sealed Lead Acid battery.

# SULFATION

The formation or deposit of lead sulfate on the lead plates surface of the batteries. If the sulfation become excessive, the battery won't operate efficiently and may not work at all.

# TERMINALS

Electrical connection from the battery to the external circuit. Each terminal is connected to either the first (positive) or last strap (negative) in the series connection of cells in a battery.

# VRLA

Valve Regulated Lead-Acid battery.

# WATT HOUR - Wh

Unit of electrical energy equivalent to a power consumption of one watt for one hour. Multiplying a battery voltage (V) by the rated capacity (Ah) gives the battery energy in Wh. Example for a Lithium battery  $12V - 4Ah = 12V \times 4Ah = 48Wh$ .



# 







🖪 🞯 🖸 🛅 | www.bs-battery.com