SLA MAX INCREASED POWER



SLA MAX (Sealed Lead Acid) batteries are designed to offer maximal performance to big-engine bikes equipped with high electrical energy requirements. Ready to use, the SLA MAX batteries are Factory Activated, completely spillproof and require no maintenance. AGM (Absorbent Glass Mat) technology combined with a new highly sophisticated construction design provides increased power, extended life and maximum reliability.

COMPATIBLE CHARGERS

BS 10	Battery size up to 20Ah
<i>BS 1</i> 5	Battery size up to 30Ah
BS 30	Battery size up to 60Ah
<i>B560</i>	Battery size up to 120Ah
BK 20	Battery size up to 40Ah





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).



Factory activated ġ AGM (Absorbent Glass mat) technology



No maintenance X VRLA (Valve Regulated Lead Acid) design

Spillproof design

Factory sealed & electrolyte held in a glass fibre mat

No acid handling Very safe

Maximum starting power & extended cycle life 10% higher than SLA CCA

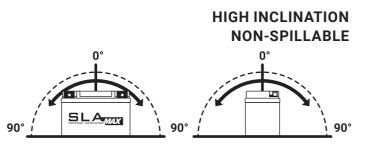
Superior capacity (17) 10% higher than SLA capacity





Extreme vibration resistance Reinforced battery case

MOUNTING ANGLES





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 Ah (10Hr) Ah (20H	lr) A (-18°C)	L \	W H	LAYOUT	TERMINAL
				LINIOUI	
BTX14H * 300887 14 14.7	220	150 8	37 145	+	
BTX16H * 300896 14 16	250	150 8	37 161	+	
51913 300860 21 22	275	182 8	32 171	+	0

FOR POLARIS & INDIAN

	Developed to fit India	an's latest bik	es, SLA MAX	(BTX14AH p	provides incr	eased po	wer, exte	ended life	and maximu	m reliability.
	BS BATTERY TYPE	BS CODE	CAPACITY Ah (10Hr)	CAPACITY Ah (20Hr)	CCA A (-18°C)	DIMENSIONS (±2		2mm) H	ASSEMBLY LAYOUT	TERMINAL
(12V)-	BTX14AH *	300863	13	13.7	240	134	89	164	.	- Contraction of the second se

FOR HARLEY DAVIDSON

SLA MAX HD models have reinforced casing for maximum vibration resistance and are equipped with specific terminals to fit the mounting without using spacer rings. Ideal for Heavy Duty engine requirements.

	BS BATTERY TYPE	BS CODE	CAPACITY Ah (10Hr)	CAPACITY Ah (20Hr)	CCA	DIME	NSIONS (±2	2mm)	ASSEMBLY LAYOUT	TERMINAL
(12V)-					A (-18°C)	L	W	Н		
	BTX14HL	300882	14	14.7	220	150	87	145	_	
	BTX20HL	300883	20	21.1	310	176	87	154	+	
	BIX30HL	300884	30	31.6	440	166	130	175	- .	



TECHNICAL FEATURES SLA MAX

SLA MAX | BGZ SERIES



With 5 models, this latest SLA MAX generation batteries have been crafted to meet the robust performance needs and enduring reliability expected from high-powered touring motorcycles.

Ready to use, 100% maintenance free and non-spillable, these AGM batteries are designed with built-in copper nuts terminal to enhance the conductivity, and taller plates to increase the starting power and extend cycle life. These BGZ batteries offer thus a maximum performance to big-engine vehicles with high requirements and equipped with a lot of electronic equipment.

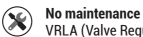
COMPATIBLE CHARGERS

BS 10	Battery size up to 20Ah
<i>BS 1</i> 5	Battery size up to 30Ah
BS 30	Battery size up to 60Ah
<i>BS 60</i>	Battery size up to 120Ah
BK 20	Battery size up to 40Ah

AGM (Absorbent Glass mat) technology Ready to use

Just plug & play

Factory activated



(??

VRLA (Valve Regulated Lead Acid) design

NEW



Factory sealed & electrolyte held in a glass fibre mat

No acid handling Very safe

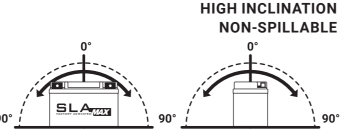
Maximum starting power & extended cycle life 20% higher than SLA CCA



Superior capacity 20% higher than SLA capacity

Extreme vibration resistance -**Reinforced battery case**

MOUNTING ANGLES



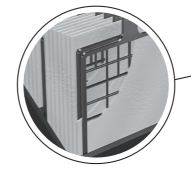
DID YOU KNOW?

Copper isn't just a common metal - it's an extraordinary conductor, boosting electrical conductivity for efficient power transmission.

With a capacity up to 20% higher than SLA, the new BGZ series is a premium battery choice for select V-Twin, Metric, ATV and UTV applications.

The Power you need...

	BS TYPE	BS CODE	CAPACITY	CAPACITY	CCA	DIMENSIONS (±2mm)		DIMENSIONS (±2mm)		(±2mm) ASSEMBLY		TERMINAL	REPLACEMENT - MOST POPULAR MODELS		
12V)-	DUTIFE	DSCODE	AH (10Hr)	AH (20Hr)	A (-18°C)	L	W	Н	LAYOUT	TERIVIINAL	SLA / SLA MAX	MF/DRY			
	BGZ16H	300931	16	16.8	240	150	88.5	145	• • ••••••••••••••••••••••••••••••••••	S	BTX14H BTX14	BTX14-BS			
\leq	BGZ16HL	300932	16	16.8	240	150	88.5	145	+	Ş.	BTX14HL BTX14L	BTX14L-BS			
	BGZ20H	300933	20	21.1	320	176	89	157	+		BTX20H	BTX20-BS			
	BGZ20HL	300934	20	21.1	320	176	89	157	+	Ç.	BTX20HL	BTX20L-BS BTX20HL-BS BB18L-A			
	BGZ32HL	300935	32	33.7	500	170	132	175	+		BIX30HL BIX30L	BIX30L-BS BB30L-B			





HIGHER PERFORMANCE Taller plates for enhanced CCA & Capacity

TECHNICAL FEATURES SLA MAX



BUILT-IN COPPER NUTS Enhanced conductivity (up to 50% than standard terminal) & improved max torque strength (up to 13N.m)



FRONT & TOP CONNECTIONS Designed to facilitate the mounting on Heavy Duty motorcycles

