SLA MAX INCREASED POWER

SLA MAX batteries are designed to offer maximal performance to big engine bikes equipped with lots of electronic equipments (GPS, alarm, audio, flashlight...). Ready to use, the SLA MAX

batteries are factory activated, maintenance free and completely spillproof. AGM technology combined with new highly sophisticated construction design provide increased power, extended life and maximum reliability.

FEATURES

X

Ready to use Just plug & play

Absolutely maintenance free

Multi-positioning mounting Up to 90°

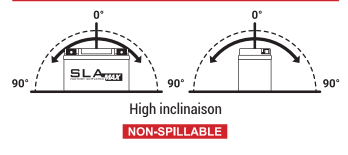
No acid handling Very safe

Spillproof design Totally sealed

Increased power & extended cycle life

Superior capacity

MOUNTING ANGLES





HD spacers included *

Extreme vibration resistance

1

θ

10 Ah - 21.1 A

⊕



Safe & environmentally friendly

BTX20HL

Low discharge rate



* HD spacers are only included with Harley Davidson battery models

COMPATIBLE CHARGERS

BS 10	Battery size up to 20Ah
BS 15	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

TECHNICAL FEATURES SLAMAX

FOR HARLEY DAVIDSON

SLA MAX HD models are equipped with specific terminals to fit the mounting without using spacer rings and also with reinforced casing for a maximum vibration resistance. All these features fulfill heavy duty engines requirements such as Harley Davidson vehicles.



BS BATTERY TYPE - 12V	CAPACITY C	CAPACITY	CCA (EN)	DIMENSIONS (±2mm)			ASSEMBLY LAYOUT	TERMINAL
DO DATIENT TIPE - 12V	Ah (10Hr)	Ah (20Hr)	A (-18°C)	L	W	Н	ASSEMIDLT LATUUT	TERIVIINAL
BTX14HL	14	14.7	220	150	87	145	+	
BTX20HL	20	21.1	310	176	87	154		
BIX30HL	30	31.6	430	166	130	175		B



Terminal specifically designed to facilitate the mounting on Harley Davidson motorcycles



BTX20HL and BIX30HL Harley Davidson specific terminals



BTX14HL Harley Davidson specific terminals



Battery case with a grid framework for a maximum vibration resistance

FOR BMW

Developped to fit BMW latest bikes, these SLA Max models are the most advanced batteries on the market with an increased capacity and performance.

BS BATTERY TYPE - 12V	CAPACITY	CAPACITY Ah (20Hr)	CCA (EN) A (-18°C)	DIMENSIONS (±2mm)			ASSEMBLY LAYOUT	TERMINAL
BS BALLERY LYPE - 12V	Ah (10Hr)			L	W	Н	ASSEMIDET LATUUT	TERMINAL
BTX14H*	14	14.7	220	150	87	145	+	
BTX16H*	14	16	220	150	87	161	+	
51913	21	22	275	182	77	168	-	

FOR POLARIS & INDIAN

Developped to fit Indian latest bikes, this SLA Max model provides increased power, extended life and maximum reliability.

BS BATTERY TYPE - 12V	CAPACITY CAPACITY	CCA (EN)	DIMENSIONS (±2mm)				TEDMINIAL	
DO DAITENT ITPE - 12V	Ah (10Hr)	r) Ah (20Hr)	A (-18°C)	L	W	Н	ASSEMBLY LAYOUT	TERMINAL
BTX14AH*	13	13.7	240	134	89	164	+	

* Models manufactured and designed according to OEM specifications



PLUG PLAY SOLUTION

+80 AVAILABLE TYPES OF "READY TO START" BATTERIES

LITHIUM

LITHIUM

BSLi-03

11

BSLi-01

2021 MotoGP

CHAMPION

WORI

COMPARATIVE FEATURES

		SLAwr						
			SLA FACTORY ACTIVATED	BATTERY	DRY			
READY TO USE	\checkmark	✓	\checkmark	-	-			
NO ACID HANDLING	\checkmark	✓	\checkmark	-	-			
MAINTENANCE FREE	\checkmark	\checkmark	\checkmark	(1)	-			
NON-SPILLABLE	\checkmark	✓	\checkmark	-	-			
FACTORY ACTIVATED	\checkmark	\checkmark	\checkmark	-	-			
MULTI-POSITIONING FITMENT	\checkmark	~	\checkmark	-	-			
EASY TO CARRY	\checkmark	~	\checkmark	-	-			
EASY TO SHIP	\checkmark	~	\checkmark	-	-			
NO SELF DISCHARGE DURING STORAGE	-	-	—	~	\checkmark			
COMPLIANT WITH EU REGULATION 2019/1148 (For the sale of acid for batteries)	~	~	\checkmark	-	-			
TRANSPORTATION CHART								
ROAD FREIGHT	\checkmark	~	\checkmark	(2)	(2)			
AIR FREIGHT	(2)	~	\checkmark	-	-			
SEA FREIGHT	\checkmark	~	\checkmark	(2)	(2)			
	SUIT	ABLE FOR E-COMM	UNDER CERTA	IN CONDITION				

(1) Once activated

(2) According to ADR, IMDG & IATA regulations