

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

Ready to use Just plug & play

Absolutely maintenance free

Multi-positioning mounting Up to 90°

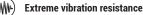
No acid handling Very safe

Spillproof design Totally sealed

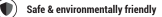
Increased power & extended cycle life

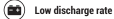
Superior capacity



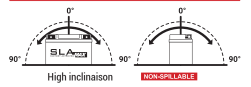








MOUNTING ANGLES



COMPATIBLE CHARGERS

<i>B5 10</i>	Battery size up to 20Ah				
<i>BS 30</i>	Battery size up to 60Ah				
BK 20	Battery size up to 40Ah				

TECHNICAL FEATURES SLAMAX

BS BATTERY TYPE	BS CODE	CAPACITY Ah (10Hr)	CAPACITY Ah (20Hr)	CCA (EN) A (-18°C)	DIMENSIONS (±2mm)			ASSEMBLY	TERMINAL
					L	W	Н	LAYOUT	TENVIINAL
BTX14AH*	300863	13	13.7	240	134	89	164	+1111-	P
BTX14H *	300887	14	14.7	220	150	87	145	+11114	
BTX14HL	300882	14	14.7	220	150	87	145		
BTX16H *	300896	14	16	220	150	87	161	+	
BTX20HL	300883	20	21.1	310	176	87	154		
51913	300860	21	22	275	182	77	168	HIII#	9
BIX30HL	300884	30	31.6	440	166	130	175		



* 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.



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

