



Since 1993



VIBRATION RESISTANT AGM TECHNOLOGY

# HVT

## MOTORCYCLE BATTERIES

The HVT battery features a special battery casing capable of withstanding high temperatures. It has a significantly higher (starting) capacity and is extremely resistant to vibration due to the compressed AGM plate package making it ideal for Heavy V-Twin motorcycles. These motorcycles often have higher compression ratios and more available accessories, requiring significantly more power than similar SLA batteries.

power on command

- ⚡ Extreme resistance to vibration
- ⚡ Extreme heat proof
- ⚡ Extreme capacity and cranking performance



## MODELS & SPECIFICATIONS

Article Number	Nominal Voltage (V)	Capacity Ah (10hr)	CCA	Length (mm)	Width (mm)	Height (mm)	Layout	Terminal
MH HVT-1	12	20	320	175	87	155		
MH HVT-2	12	32	450	169	131	174		
MH HVT-3	12	14	220	148	86	144		
MH HVT-4	12	22	325	173	98	154		
MH HVT-5	12	22	325	173	98	154		
MH HVT-6	12	23	350	203	88	162		
MH HVT-8	12	14	240	148	86	144		
MH HVT-10*	6	22	-	115	100	214		

\*Please note that HVT-10 is a 6V conventional dry pre-charged battery without acid pack, suitable for classic Harley Davidson models.

## HVT NANO-GEL TECHNOLOGY

### MOTORCYCLE BATTERIES

Due to Nano-Gel-thickened electrolyte, it has lower self-discharge, and better resistance to deeper discharge making it perfect for motorcycles with additional power needs.

## MODELS & SPECIFICATIONS

Article Number	Nominal Voltage (V)	Capacity Ah (10hr)	CCA	Length (mm)	Width (mm)	Height (mm)	Layout	Terminal
MH HVTG14H-3	12	14	220	149	87	144		
MH HVTG20H-3	12	19	290	176	87	154		
MH HVTG30H-3	12	30	430	166	130	175		

## RECOMMENDED BATTERY CHARGER

Article Number	Brand	Voltage	Current	Range (Ah) @12V
PS SC10	SC Power	6/12V	1A	5-20
PS SC38	SC Power	6/12V	0,8/3,8A	1.2-60