THE MOST POWERFUL BATTERY IN POWERSPORTS



START STRONGER AND LAST LONGER WITH THE MOST POWERFUL BATTERY IN POWERSPORTS

- More amp hours to support more accessories
- Highest CCA motorcycle and ATV battery (500 cca* from GYZ32HL)
- Factory activated, maintenance-free AGM
- Heavy-duty flush terminals with multiple connections and built in brass nuts
- Increased starting performance in cold weather





YOUR BEST CHOICE TO KEEP YOU RIDING

GYZ	CAPACITY [AH]	CCA*	V-TWIN	ATV	UPGRADE FOR:	CAPACITY [AH]	CCA*
GYZ16H	16	240	TO	1	YTX14	12	200
GYZ16HL**	16	240	TO		YTX14L	12	200
GYZ20H**	20	320	6	1	YTX20H	18	310
GYZ20HL**	20	320	A	ð ™ o	YTX20HL	18	310
GYZ32HL**	32	500	A	æ§.	YIX30L	30	400

GYZ CUTAWAY DIAGRAM

EZ Grip Cover:

simple installation

Large heavy-duty flush terminals:

constructed to allow multiple front and top connections, mounting position flexibility

Built-in brass nuts:

up to 50% more conductive than stainless steel

Enhanced active material:

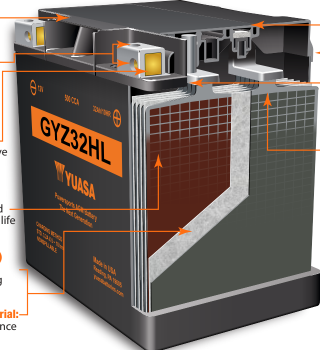
compounded to withstand — vibration, prolong battery life and dependability

Absorbed Glass Mat (AGM) separators:

absorb electrolyte, making the battery nonspillable

Protective separator material:

enhances vibration resistance



*CCA measured by BCI/SAE standard at 0° F.

**Built in brass nuts

Safety flame-arrestor:

leakproof valve relieves excess pressure

Heat bonded cover:

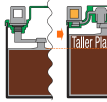
eliminates leaks and corrosion

Thru-partition construction:

provides shorter current path with less resistance than "over the partition" construction, resulting in more cranking power

Taller plates:

extra surface area for more power: up to 500 CCA and 32 Ah to power more accessories



VTV	Design	
111	Design	

YZ Design

GYZ	CAPACITY [AH]	CCA*	METRIC	ATV	UPGRADE FOR:	CAPACITY [AH]	CCA*
GYZ16H	16	240	6	ð €	YTX14	12	200
GYZ20L	20	250	8€ 6	á como	YTX20L	18	270
GYZ20H-A	20	320		A	N/A	N/A	N/A