The Yuasa Difference

Suitable for a diverse range of applications including motorcycles, scooters, ATV's and personal watercraft, Yuasa powersports batteries are precision engineered from premium materials to deliver exactly what enthusiasts want: maximum starting power, superior performance and longer life!

Yuasa batteries deliver exceptional vibration and impact resistance, proven reliability and reduced self-discharge, for up to 3 times longer life[#].

Yuasa - The leading choice in the most demanding powersports applications.



BUILT-IN BRASS NUTS

Up to 50% better conductivity than stainless steel^â.

2 LARGE, HEAVY-DUTY FLUSH TERMINALS

Constructed to allow front and top connections.

3 EZ GRIP COVER Simple installation[®].

4 SAFETY VALVE/FLAME ARRESTOR

Improves safety by preventing sparks or flames entering the battery and releaves excess pressure.

5 HEAT BONDED COVER

Eliminates leaks and corrosion.

6 TALLER PLATES

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

7 THROUGH PARTITION CONSTRUCTION

Provides shorter current path with less resistance than 'over the partition' construction, resulting in more cranking power.

B ENHANCED ACTIVE MATERIAL

Compounded to withstand vibration, prolong battery life and dependability.

B ABSORBED GLASS MAT (AGM) SEPARATORS

Absorbed Glass Mat separators immobolise acid electrolyte to make the battery spill proof. Valve regulated design eliminates water loss and the need for refilling.

ID PROTECTIVE SEPARATOR MATERIAL

Enhances vibration resistance.

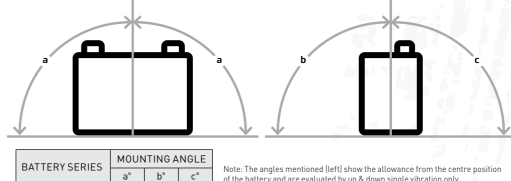


- CCA -18ºC* ITEM ID AH @ 10HF ATTERY TYPE YTZ MAINTENANCE FREE AGM 156032 YTZ7S** 130 113 70 156039 YTZ8V** 120 113 70 7.4 156028 YTZ10S** 190 150 87 8.6 156029 YTZ12S** 210 11 150 87 156030 YTZ14S** 230 11.2 150 87

GYZ AND YTZ MOUNTING ANGLES

GYZ & YTZ Series

Because of their unique spill proof design, Yuasa GYZ and YTZ batteries can be installed under multiple mounting angles as explained below:



Factory Activated: filled, sealed and charged at the factory. *CCA (Cold Cranking Amps) rating is for reference only. CCA is a theoretically calculated value. Actual performance may vary due to test conditions. "Based on comparison of Yuasa YTZ7S & YTX7L-BS batteries NOTE: Only Yuasa Factory Activated () batteries are recommended for angled fitments. Refer to vehicle manufacturer's handbook

15

40

90

POWERSPORTS BATTERIES

YTZ Maintenance Free AGM

The preferred choice for today's performance machines. These compact, rugged, lightweight VRLA batteries deliver greater starting power from a more volume efficient unit.

- » Up to 80% more starting power per kg~
- » Exceptional vibration resistance
- » Spill proof design multi angle fitment
- » Reduced self-discharge for longer life
- » Advanced AGM (Absorbed Glass Mat) technology
- » Sulfate Stop additive to resist the effects of undercharging

H	KG WEIGHT WITH ACID (KG)	ACID VOLUME (L)	CHARGE CURRENT (AMPS)	TERMINAL TYPE (SEE PG13)	ASSEMBLY FIGURE
05	2.1	0.5	0.6	5	
30	2.7	-	0.7	5	
93	3.2	-	0.9	11	
10	3.7	-	1.1	11	
10	3.9	-	1.1	11	

of the battery and are evaluated by up & down single vibration only.