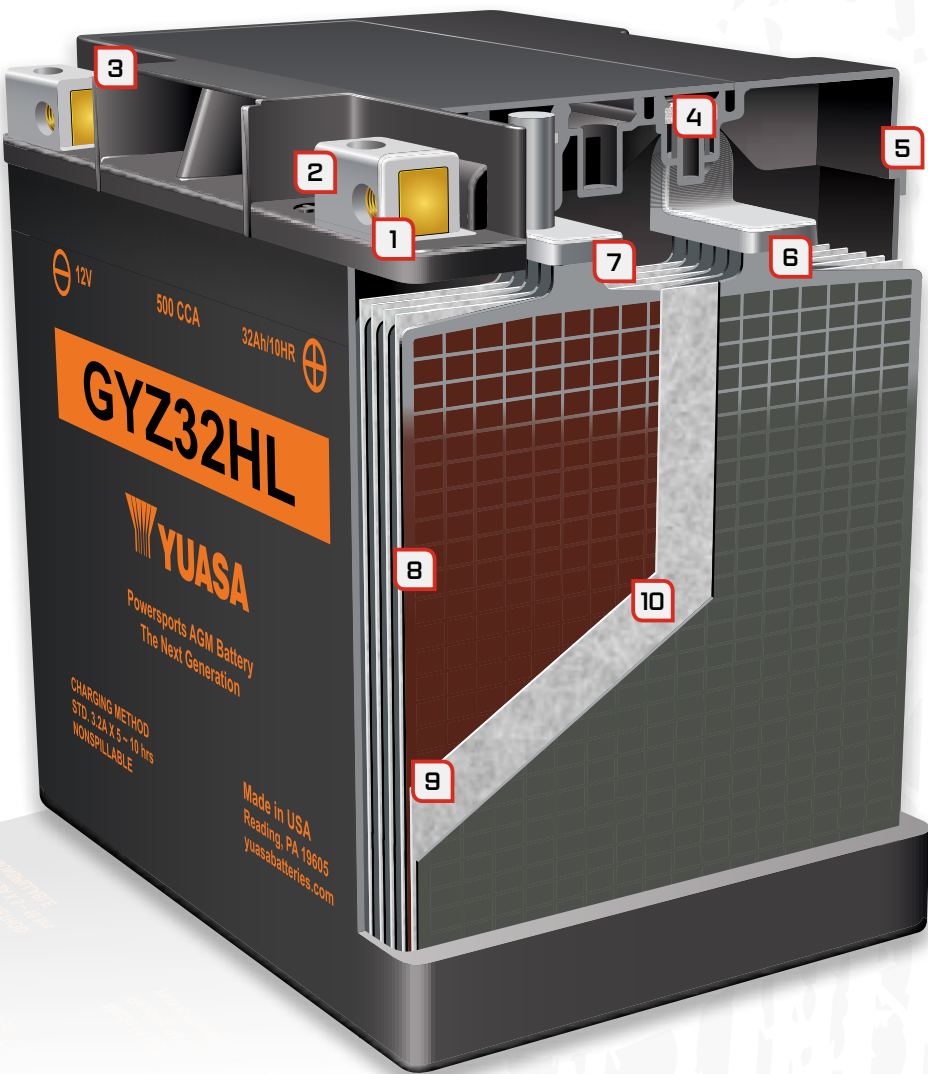


The Yuasa Difference

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.



- 1

BUILT-IN BRASS NUTS
Up to 50% better conductivity than stainless steel¹.
- 2

LARGE, HEAVY-DUTY FLUSH TERMINALS
Constructed to allow front and top connections.
- 3

EZ GRIP COVER
Simple installation².
- 4

SAFETY VALVE/FLAME ARRESTOR
Improves safety by preventing sparks or flames entering the battery and releases 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.

- 8

ENHANCED ACTIVE MATERIAL
Compounded to withstand vibration, prolong battery life and dependability.
- 9

ABSORBED GLASS MAT (AGM) SEPARATORS
Absorbed Glass Mat separators immobilise acid electrolyte to make the battery spill proof. Valve regulated design eliminates water loss and the need for refilling.
- 10








PROTECTIVE SEPARATOR MATERIAL
Enhances vibration resistance.

YTZ Maintenance Free AGM



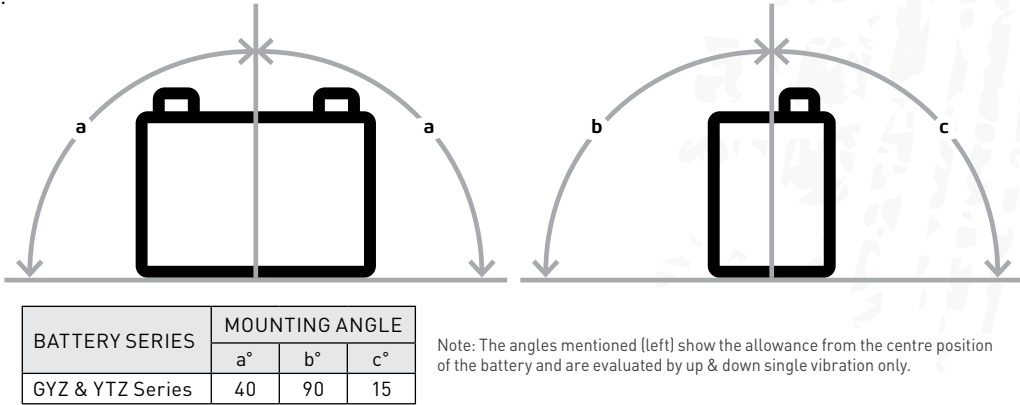
The preferred choice for today's performance machines. These compact, rugged, lightweight VRLA batteries deliver greater starting power from a more volume efficient unit.

- » Up to 80% more starting power per kg³
- » 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

| ITEM ID | BATTERY TYPE | CCA -18°C* | AH @ 10HR |  DIMENSIONS in MM (±2 mm) | | |  WEIGHT WITH ACID (KG) |  ACID VOLUME (L) |  CHARGE CURRENT (AMPS) | TERMINAL TYPE (SEE PG13) |  ASSEMBLY FIGURE |
|--------------------------|--------------|------------|-----------|---|----|-----|--|--|--|-----------------------------|--|
| | | | | L | W | H | | | | | |
| YTZ MAINTENANCE FREE AGM | | | | | | | | | | | |
| 156032 | YTZ7S** | 130 | 6 | 113 | 70 | 105 | 2.1 | 0.5 | 0.6 | 5 |  |
| 156039 | YTZ8V** | 120 | 7.4 | 113 | 70 | 130 | 2.7 | - | 0.7 | 5 |  |
| 156028 | YTZ10S** | 190 | 8.6 | 150 | 87 | 93 | 3.2 | - | 0.9 | 11 |  |
| 156029 | YTZ12S** | 210 | 11 | 150 | 87 | 110 | 3.7 | - | 1.1 | 11 |  |
| 156030 | YTZ14S** | 230 | 11.2 | 150 | 87 | 110 | 3.9 | - | 1.1 | 11 |  |

GYZ AND YTZ MOUNTING ANGLES

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



Note: The angles mentioned (left) show the allowance from the centre position of the battery and are evaluated by up & down single vibration only.

*When compared to equivalent conventional type battery. ²GYZ32HL, GYZ20H, GYZ20HL. ³GYZ32HL

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. ²Based on comparison of Yuasa YTZ7S & YTZ7L-BS batteries. NOTE: Only Yuasa Factory Activated () batteries are recommended for angled fitments. Refer to vehicle manufacturer's handbook.