

a Yuasa YTZ!



Only a Genuine Yuasa YTZ

Batteries may look the same, read the same and promise the same but only genuine Yuasa YTZ batteries deliver:

- ✓ Up to 80% more starting power per kg.*
- Spill proof design for multi-angle fitment.
- Maintenance free.
- Maximum performance from minimum space.
- ✓ Longer battery life.[^]
- Exceptional vibration and impact resistance.
- ✓ Reduced self discharge for longer storage life.
- Reassurance that the battery design and process control conforms to the strictest OE manufacturers' standards.
- Sustained reliability.

*Based on comparison of Yuasa YTZ7S & YTX7L-BS batteries. Note: Only Yuasa YTZ batteries are designed for multi-angle fitments. It is not recommended to invert other battery types.

^When compared to other leading Yuasa powersports batteries

Yuasa powersports batteries sales and service:





Flat battery or flat out with

YTZ
The ultimate
powersports
battery



PRODUCT GUIDE



YTZ maximum power minimum space

A range of high performance, compact and lightweight powersports batteries designed to meet the increasing demands of today's high performance machines.



Yuasa leads the industry when it comes to battery design. Only genuine Yuasa powersports batteries are precision engineered from premium grade raw materials according to state-of-the-art manufacturing processes, approved by the world's leading vehicle manufacturers.

Yuasa YTZs are the only powersports battery in the world to incorporate expanded plate technology and designed to deliver exactly what powersports enthusiasts really want:

- Enhanced Starting Power.
- Longer Battery Life.
- Superior Reliability.
- Maximum Performance.

Smaller, lighter and more volume efficient, Yuasa YTZ batteries provide greater starting power from minimum space. Factory sealed and activated they are completely spill proof enabling multi-angle fitment, never require refilling and are maintenance free for the life of the battery.

Original Equipment in the world's leading powersports machines including: *Honda, KTM, MV Agusta and Yamaha.*

Maximum Power - Minimum Space

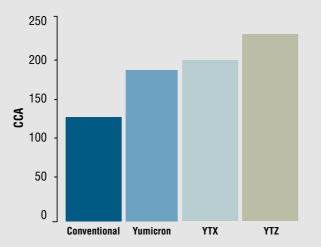
Unique expanded plate technology coupled with precision engineering means more battery plates and greater plate surface area for up to 80% more starting power per Kg from a smaller, lighter unit.*

Spill Proof Design

Absorbed Glass Mat (AGM) separators immobilise acid electrolyte to make the range completely spill proof and maintenance free; ideal for multi-angle fitments.

Longer Life

Reduced self –discharge and special active materials combine to prolong battery life during storage and provide reliable starting power when it is needed the most.



*Based on comparison of Yuasa YTZ7S & YTX7L-BS batteries.

Patented Sealed Post

Prevents acid seepage, reduces corrosion.

Heat Sealed Case to Cover

Protects against seepage and corrosion whilst bonded unit provides extra strength and durability.

Special Active Material

Compounded to withstand vibration, prolong battery life and dependability.

Unique Expanded Plate Grid Design

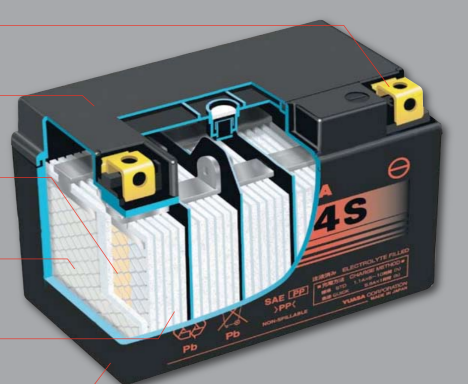
Increased number of plates for maximum starting power and to withstand severe vibration resistance.

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.

Polypropylene (PP) Cover & Container

Gives greater resistance to fuel, oil, vibration and impact in extreme conditions.



YTZ attery Type	Capacity AH (10H-R)	C.C.A. @ 0°F	Weight (kg's) with Acid	Length (mm)	Width (mm)	Height (mm)	Assembly (As per cover polarity)
/TZ5S	3.5	65	1.6	113	70	85	-+
TZ7S	6	130	2.1	113	70	105	-+
TZ10S	8.6	190	3.2	150	87	93	+-
TZ12S	11	210	3.7	150	87	110	+-
TZ14S	11.2	230	3.9	150	87	110	+-