

KATANA
SPORTS BATTERIES

**POWER.
PERFORMANCE.
RELIABILITY.**



THE KATANA DIFFERENCE

Engines and batteries are designed by manufacturers to complement each other. While some batteries may look the same, they are not all created equal. It is the unseen internal components which make Katana Sports Batteries stand out from the rest.

Featuring a comprehensive range of Factory Activated, Sealed Maintenance Free AGM and Low Maintenance batteries, Katana Sports Batteries are ideal for use in a diverse range of applications including:



MOTORCYCLES



SCOOTERS



ATV'S



WATERCRAFT



UTILITY
VEHICLES



LAWN &
GARDEN

Manufactured to the highest international standards by the leading name in powersports batteries, Katana Sports Batteries incorporate advanced designed features and specialist hard-wearing components to deliver superior starting power and long lasting performance when it is needed the most.

1 AGM TECHNOLOGY

Absorbed Glass Mat (AGM) separators offer more efficient recharging, improved vibration resistance and enhanced durability for longer battery life.

2 POLYPROPYLENE COVER AND CONTAINER

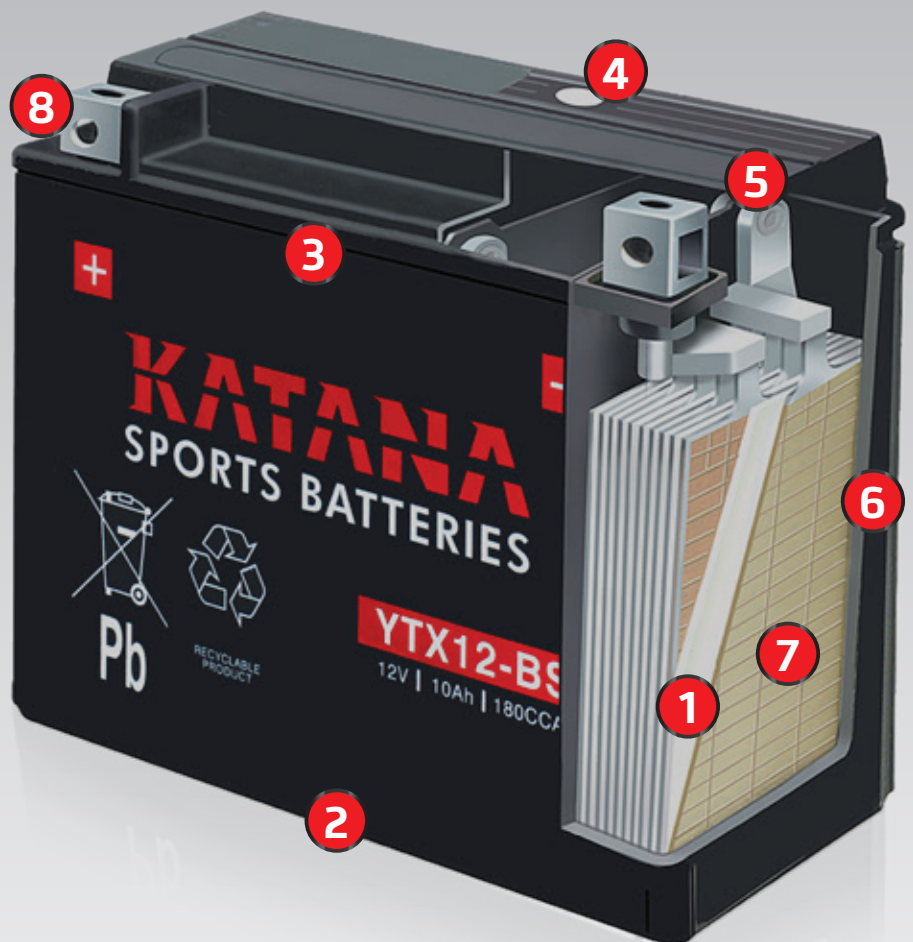
Cases and covers are made of polypropylene for superior resistance to fuel, oil and impact.

3 HEAT SEALED CASE

Covers are heat sealed to the case for extra strength and to prevent acid seepage.

4 SAFETY VALVE/FLAME ARRESTOR

Relieves excess pressure during overcharging, preventing the risk of battery explosion.



5 THRU-PARTITION CONSTRUCTION

Improves current flow during the discharge and recharging cycle to maximise battery life.

6 SPECIAL ACTIVE MATERIAL

The active material between the lead plates is compounded to offer protection from damage caused by movement between the lead plates during use.

7 SPECIAL GRID DESIGN

The grid design reduces the effects of plate flex during the charging and recharging cycle.

8 PATENTED SEALED POST

The post sealing process prevents acid seepage that causes terminal corrosion.

Katana offers a range of factory activated powersports batteries that are ready to use. Manufactured with AGM technology, the YTX range provides superior starting power, vibration and impact resistance making them ideal for high performance applications.



FACTORY ACTIVATED MAINTENANCE FREE AGM RANGE

A range of maintenance-free AGM batteries with superior starting power to suit:

- » The latest-model high-performance motorcycles
- » ATV's
- » Personal watercraft

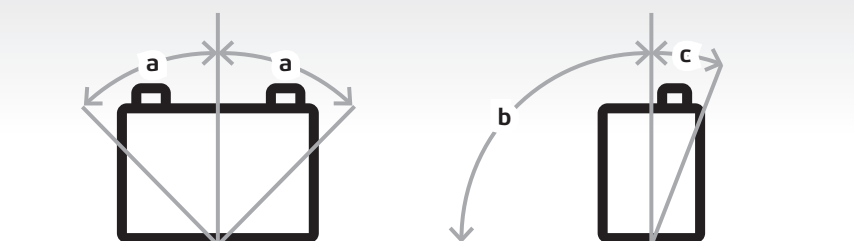
Featuring:

- » Up to 30% more cranking amps thanks to specialist radial plate designs and extra battery plates*
- » Advanced lead-calcium technology for longer life*
- » High puncture resistant AGM separators for superior vibration & impact resistance
- » Sulphation retardant to help curb plate damage and provide longer life
- » Sealed maintenance free design

ITEM ID	BATTERY TYPE	VOLTS	CCA -18°C	Ah (10HR)	DIMENSIONS			BARCODE
					L (mm)	W (mm)	H (mm)	
MAINTENANCE FREE FA VRLA RANGE								
151011	YTX4L-BS FA	12	50	3	113	70	85	9313857330369
151012	YTX5L-BS FA	12	80	4	113	70	105	9313857330376
151013	YTX7A-BS FA	12	105	6	150	87	93	9313857330383
151014	YTX7L-BS FA	12	100	6	113	70	130	9313857330390
151015	YTX9-BS FA	12	135	8	150	87	105	9313857330406
151016	YTX12-BS FA	12	180	10	150	87	130	9313857330413
151017	YTX14-BS FA	12	200	12	150	87	145	9313857330420
151018	YTX20L-BS FA	12	270	18	175	87	155	9313857330437

YTX MOUNTING ANGLES

Because of their unique spill proof design, Katana YTX batteries can be installed under multiple mounting angles as explained below:



BATTERY SERIES	MOUNTING ANGLE		
	a°	b°	c°
YTX Series	40	90	20

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

PREMIUM CONVENTIONAL RANGE

A range of dry-charged, premium 12V batteries to suit:

- » Post-2000 performance motorcycles
- » ATV's
- » Personal watercraft

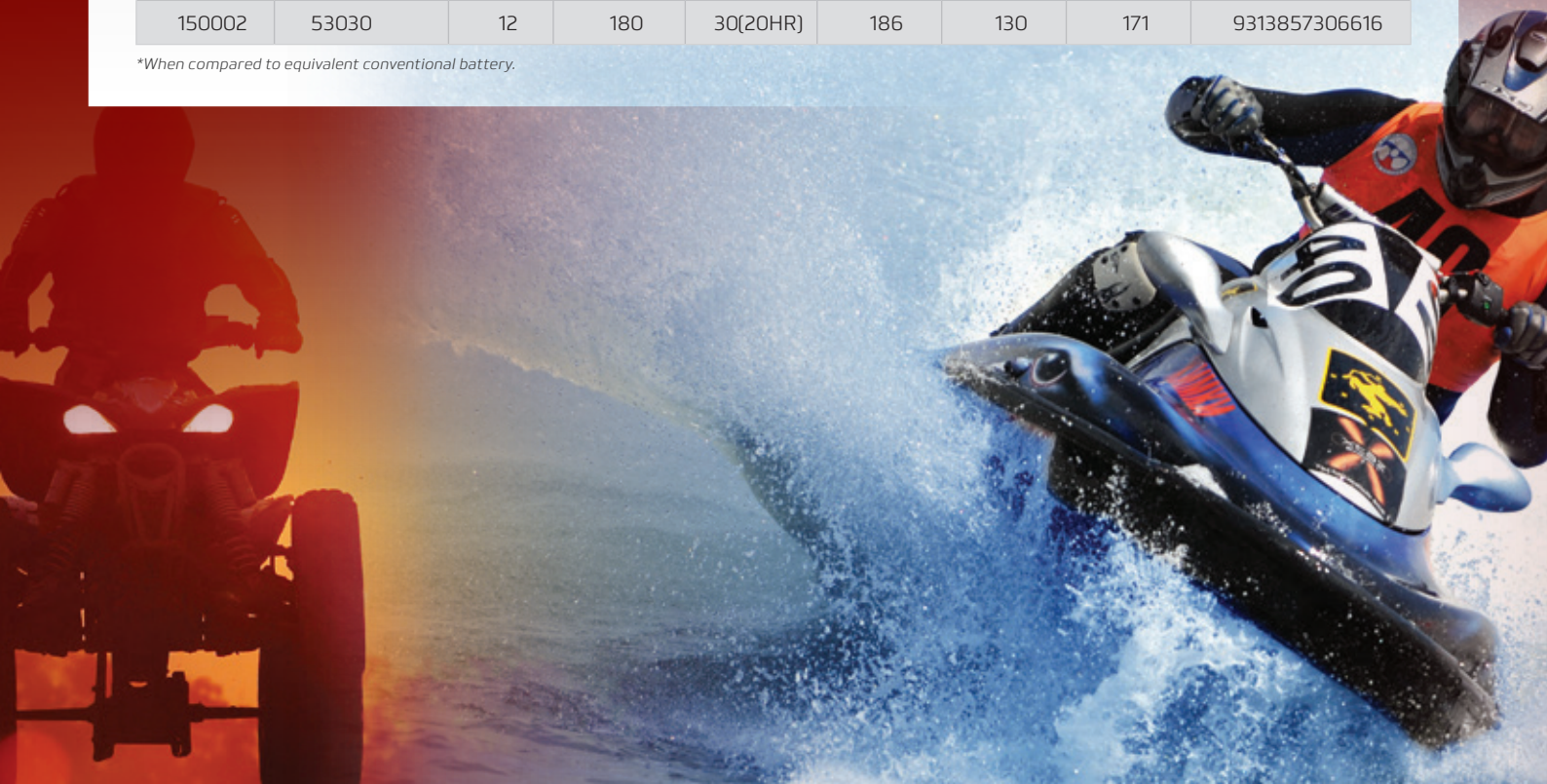
Featuring:

- » Extra battery plates for up to 30% more cranking power*
- » Specialist separators for vibration & impact resistance
- » Sulphation retardant to help curb plate damage and provide longer life
- » Low maintenance design



ITEM ID	BATTERY TYPE	VOLTS	CCA -18°C	Ah (10HR)	DIMENSIONS			BARCODE
					L (mm)	W (mm)	H (mm)	
PREMIUM CONVENTIONAL RANGE								
150034	YB4L-B	12	45	4	120	70	92	9313857250773
150036	YB9-B	12	100	9	135	75	139	9313857250841
150037	YB9L-A2	12	100	9	135	75	139	9313857250834
150021	YB10L-A2	12	160	11	135	90	145	9313857250889
150022	YB12A-A	12	150	12	134	80	160	9313857250926
150023	YB14-A2	12	175	14	134	89	166	9313857250995
150024	YB14A-A1	12	175	14	134	89	176	9313857251015
150052	YB14A-A2	12	175	14	134	89	176	9313857319449
150045	SYB14L-A2	12	175	14	134	89	166	9313857251060
150028	YB16-B	12	215	19	175	100	155	9313857251152
150054	YB16CL-B	12	215	19	175	100	175	9313857319463
150020	Y50-N18L-A3	12	255	20	205	90	162	9313857251374
150001	51913	12	100	19(20HR)	186	82	171	9313857306593
150002	53030	12	180	30(20HR)	186	130	171	9313857306616

*When compared to equivalent conventional battery.





CONVENTIONAL RANGE

A range of dependable 6V & 12V conventional batteries to suit:

- » Classic motorcycles
- » Scooters
- » Pre-2000 ATV's
- » Pre-2000 personal watercraft

Featuring:

- » Specialist separators for dependable cranking power
- » Robust internal components for longer battery life
- » Low maintenance design

ITEM ID	BATTERY TYPE	VOLTS	CCA -18°C	Ah (10HR)	DIMENSIONS			BARCODE
					L (mm)	W (mm)	H (mm)	
CONVENTIONAL RANGE								
150014	6N4B-2A	6	-	4	101	47	95	9313857250193
150015	6N5.5-1D	6	-	5.5	99	70	100	9313857250247
150017	6N6-3B	6	-	6	99	57	111	9313857250285
150018	6N6-3B-1	6	-	6	98	56	110	9313857250292
150019	B38-6A	6	-	13	119	83	161	9313857250414
150048	12N5.5-3B	12	55	5.5	135	60	130	9313857319401
150049	12N9-4B-1	12	85	9	135	75	139	9313857319418
150050	12N12A-4A-1	12	120	12	134	80	160	9313857319425
150051	12N14-3A	12	125	14	136	91	168	9313857319432
150005	12N18-3	12	140	18	206	91	164	9313857250650

RECOMMENDED CHARGE RATES

VOLTAGE	AH RATING	CHARGE SETTING	RECOMMENDED CHARGER
6V	4AH	1A	CC6121.2
6V	5.5AH	1A	CC6121.2
6V	6AH	1A	CC6121.2
6V	13AH	1A	CC6121.2
12V	3AH	1A	CC1206, CC1212
12V	4AH	1A	CC1206, CC1212
12V	5.5AH	1A	CC1206, CC1212
12V	6AH	1A	CC1206, CC1212
12V	8AH	1A	CC1206, CC1212
12V	9AH	1A	CC1206, CC1212
12V	10AH	1A	CC1206, CC1212
12V	11AH	1A	CC1206, CC1212
12V	12AH	1A	CC1206, CC1212
12V	14AH	1A	CC1206, CC1212
12V	18AH	1A	CC1206, CC1212
12V	19AH	1A	CC1206, CC1212
12V	20AH	1A	CC1206, CC1212



Century has the charger for you!
For more information visit
centurybatteries.com.au



BATTERY CARE AND MAINTENANCE

Regular testing and inspection is the key to maximising battery life. A routine inspection at least once a month is recommended to maintain optimum performance.

USE THE FOLLOWING GUIDE TO HELP MAXIMISE THE LIFE OF YOUR BATTERY.

1. Make sure the battery is always charged.
2. Ensure the battery top is clean, dry and free of dirt and grime.
3. Inspect battery terminals, screws, clamps and cables for breakage, damage or loose connections. They should be tight, clean and free of corrosion.
4. Clean terminals, clamps and connectors as necessary using a grease cutting solution.
5. Inspect case for obvious signs of physical damage or warpage. This usually indicates the battery has been overheated or overcharged.
6. Check the vent tube is not kinked, pinched or otherwise obstructed.
7. Check electrolyte levels and top up using distilled or de-mineralised water when required. Katana sealed maintenance free batteries do not require topping up and warranty is void if the sealed case is removed.
8. Test battery every six (6) months using an approved battery tester. Battery should only be tested when fully charged.



For more information on the range of
Katana Sports Batteries visit
centurybatteries.com.au or call **1300 362 287**

KATANA
SPORTS BATTERIES