



2021

Powersports Battery

Applications & Specifications



CONTENTS



BATTERY TYPES

03



HARDWARE / BATTERY TYPE NUMBERS

09



05 GYZ CUTAWAY DIAGRAM

10 AGM BATTERY SPECIFICATIONS

06 YTZ CUTAWAY DIAGRAM

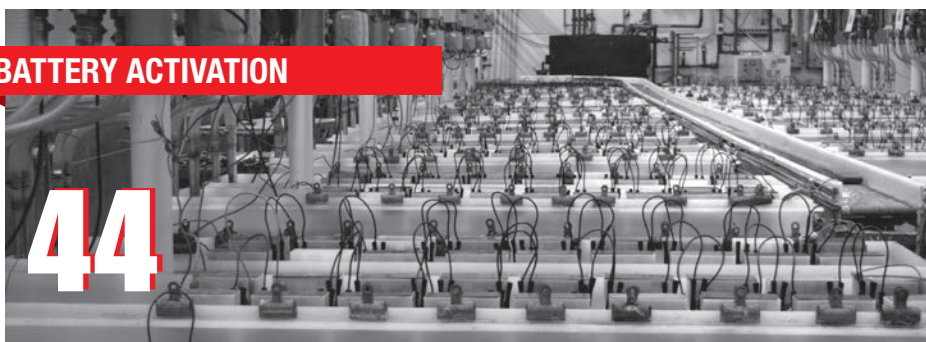
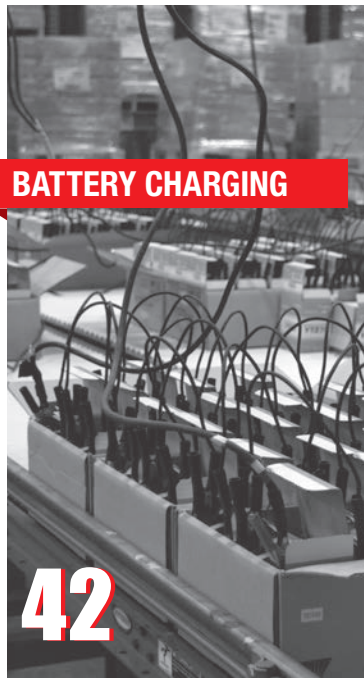
13 CONVENTIONAL BATTERY SPECIFICATIONS

07 FEATURES AND BENEFITS

16 JAPANESE TRACTOR
TERMINALS & BATTERY LAYOUTS

08 TERMINAL TYPES

17 JAPANESE TRACTOR SPECIFICATIONS
BATTERY UPGRADE CROSS REFERENCE



29 SCOOTER APPLICATIONS

41 BATTERY SAFETY

37 CONSUMER PRODUCTS

47 BATTERY INSTALLATION / TESTING

38 DIGITAL BATTERY TESTER

48 DIGITAL PRINT TESTER INSTRUCTIONS

39 MERCHANDISING PRODUCTS

50 BATTERY MAINTENANCE / STORAGE

DISCLAIMER

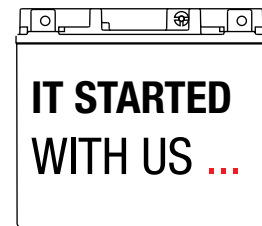
The replacement battery information published in this book has been obtained from the equipment manufacturers listed, except as otherwise noted. Users are cautioned that the information contained in this book was the most current information provided to us at the time of publication. The information is subject to change upon notice from equipment manufacturers or field experience. Users should always use the most current edition of the Yuasa Battery Applications and Specifications. Yuasa expressly denies any responsibility for the accuracy of the information provided to us. While we have made every effort to accurately catalog the replacement battery information contained in this book, Yuasa denies any liability for damages as a consequence of using the information in this book. Users should also attempt to obtain replacement battery information from the equipment manufacturer's user manual or service department for their specific application.

ABOUT YUASA BATTERY

YUASA BATTERY THE PIONEER AND LEADER OF POWERSPORTS BATTERIES SINCE 1979

MANUFACTURED IN
USA 

ADVANCED ENGINEERING, PREMIUM



1981



- 1st OEM motorcycle battery YB14L-A2 to Honda

1985



- 1st OEM ATV battery YB14A-A2 to Polaris
- 1st OEM snowmobile battery YB16L-B to Arctic Cat

1979



- 1st Conventional battery: 12N14-3A
- 1st Yumicron battery: YB14L-A2

1983



- World's 1st maintenance-free AGM motorcycle battery: **YT series**

1987



- 1st OEM battery,

2008



- The most powerful, toughest AGM batteries for the American market: **GYZ series**
- 1st OEM motorcycle battery GYZ20L for Honda GoldWing

2017



- 100th anniversary of Yuasa's parent, GS Yuasa
“100 Years of History, 200 Years of Expertise”

2004



- 1st OEM motorcycle battery YTX20CH-BS to Suzuki

2011



- 1st OEM ATV battery GYZ16H to Honda

2019

- 40th anniversary of in the USA



Yuasa Battery Plant Facility

QUALITY, UNMATCHED RELIABILITY



YUASA BATTERY



1988

- 1st OEM WaveRunner battery to Yamaha YB16CL-B
- Industry's de-facto standard for AGM motorcycle batteries even today: **YTX series**

1990

- 1st YTX OEM ATV battery YTX12-BS to Honda

2001

- 1st OEM SEA-DOO to BRP YB30CL-B

personal watercraft
YB16CL-B to Kawasaki

1989

- 1st YTX battery: YTX12-BS

1999

- The most powerful, compact AGM batteries for powersport applications: **YTZ series**
(1st FA global lineup)



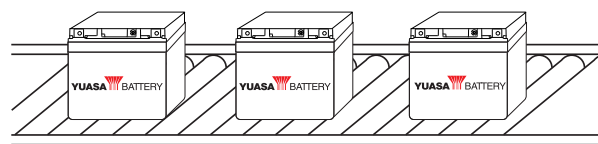
THE INDUSTRY STANDARD



Yuasa has set the standard by which all other powersports batteries are judged. It's why **more OEMs** and riders – in the US and worldwide – choose Yuasa.

40
YEARS OF INNOVATION

manufacturing batteries



EACH AND EVERY DAY,
It starts with us

BATTERY TYPES



GYZ Series AGM

- AGM separators with superior grid designs for extreme vibration resistance
- More active material surface area for enhanced performance and power
- Supplied "Factory Activated" (nonspillable)
- Highest CCA motorcycle battery (500 CCA on GYZ32HL)
- Large heavy-duty flush terminals with multiple connections (GYZ32HL, GYZ20HL, GYZ20H, GYZ16HL)
- Built in brass nuts (GYZ32HL, GYZ20H, GYZ20HL, GYZ16HL)

High Performance AGM

- All the features of a standard AGM battery plus increased power
- H Series: Increased power-up to 30% more cranking amps
- YTZ Series: Small size, lightweight, huge power



AGM (Maintenance Free)

- Maintenance Free – no need to add water, but periodic charging required when not in use
- Absorbed Glass Mat (AGM) Separators – an advanced battery technology that eliminates the need to ever add water
- Advanced lead-calcium technology – holds its specific gravity more than 3 times longer than conventional lead antimony batteries

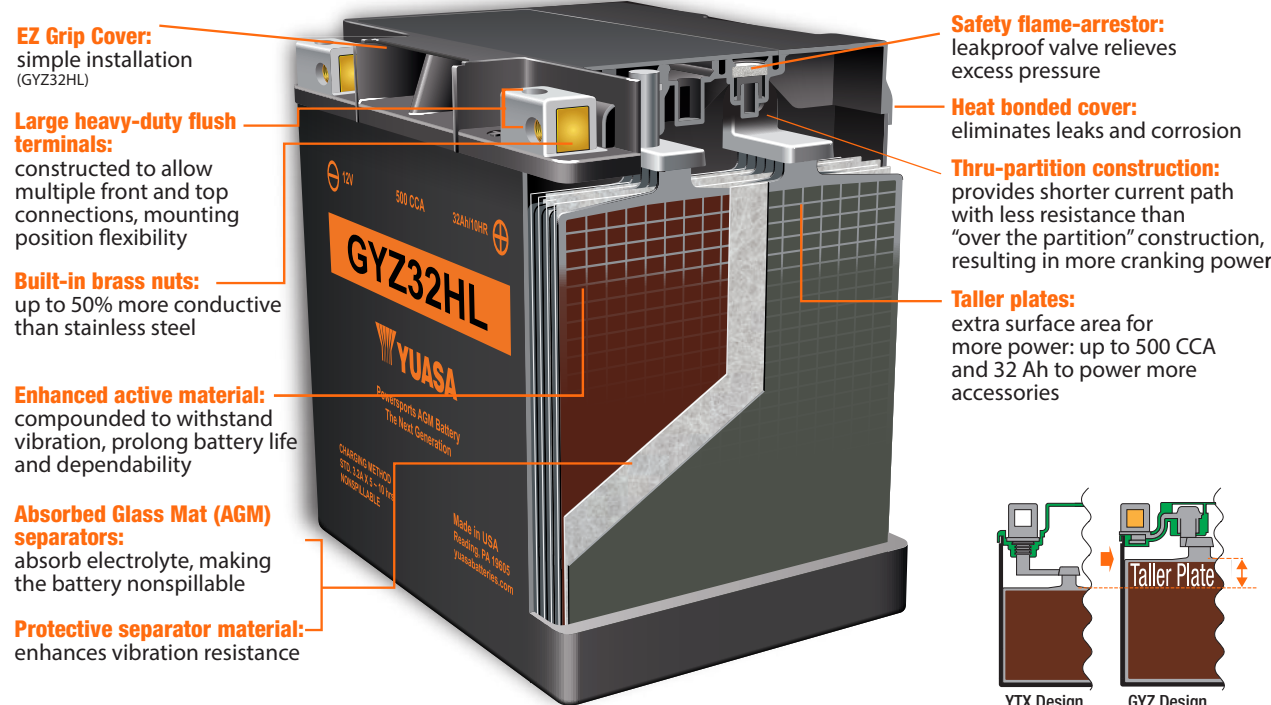
Yumicron / Conventional

- Special thin separators – allow two extra plates per cell to be installed, for a 30% improvement in cranking performance
- Engineered to protect against corrosion, withstand vibration, and deliver high cranking power
- 6 volt and 12 volt varieties

GYZ BATTERY

GYZ	CAPACITY [AH]	CCA*	V-TWIN	ATV	UPGRADE FOR:	CAPACITY [AH]	CCA*
GYZ16H	16	240			YTX14	12	200
GYZ16HL**	16	240			YTX14L	12	200
GYZ20H	20	320			YTX20H	18	310
GYZ20HL	20	320			YTX20HL	18	310
GYZ32HL	32	500			YIX30L	30	400

GYZ CUTAWAY DIAGRAM



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

YTZ	CAPACITY Ah (10HR)	CAPACITY Ah (20HR)	CCA*	Dimensions - Inches LxWxH (±1/16 in)	Dimensions - Millimeters LxWxH (±2 mm)	Approx. Weight with Acid (LBS)	Approx. Weight with Acid (KGS)
YTZ7S	6	6.3	130	4 7/16 x 2 3/4 x 4 1/8	113 x 70 x 105	4.6	2.1
YTZ10S	8.6	9.1	190	6 x 3 7/16 x 3 11/16	150 x 87 x 93	7.0	3.2
YTZ12S	11	11.6	210	6 x 3 7/16 x 4 3/8	150 x 87 x 110	8.2	3.7
YTZ14S	11.2	11.8	230	6 x 3 7/16 x 4 3/8	150 x 87 x 110	8.6	3.9

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

YTZ CUTAWAY DIAGRAM

HEAT SEALED CASE TO COVER

Protects against leakage and corrosion and provides for extra strength and durability

SPECIAL ACTIVE MATERIAL

Compounded to withstand vibration, it prolongs the battery life in storage and provides reliable starting power when needed

UNIQUE EXPANDED PLATE GRID DESIGN

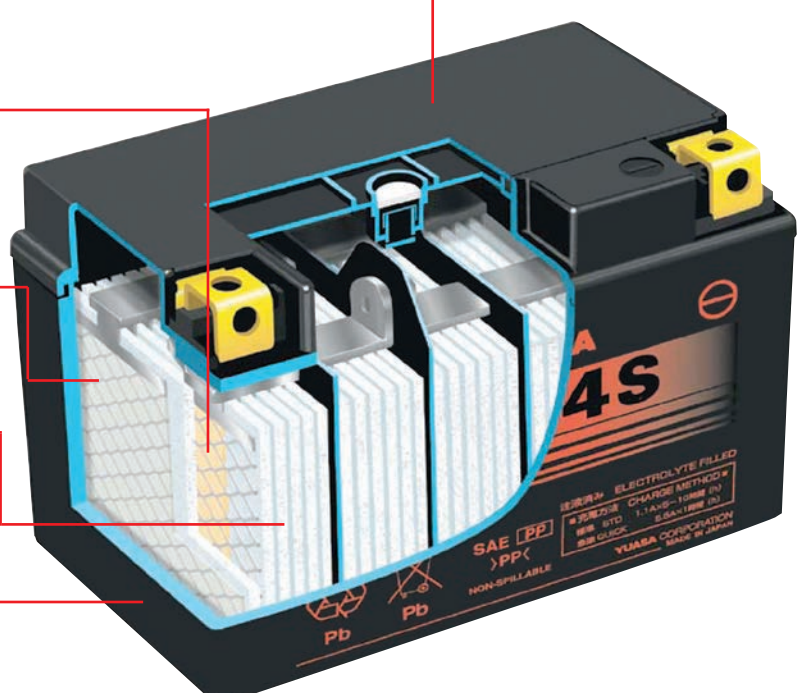
Increased number of plates for maximum starting power and to withstand severe vibration resistance

AGM SEPARATORS

Absorbed Glass Matt separators absorb the electrolyte and make the battery spill-proof. The valve regulated design eliminates water loss and the need for refilling

POLYPROPYLENE (PP) COVER & CONTAINER

Protects against fuel and oil and designed to withstand vibration and impact under extreme conditions



LONGER BATTERY LIFE WITH MORE VOLUME EFFICIENCY



FEATURES AND BENEFITS

Components	Features	Benefits
Cast grid	Special grid design	Severe vibration resistance and improved conductivity
Active material	Proprietary formulation	Reduced shedding, maximum utilization and long service life
Pasted plates	Specified thickness and weight	Ensures vibration resistance through precise compression and proper service life through specified active material balance
Dried-charged plates	Tank formed and dried plates	Properly dried plates in a sealed battery have a virtually limitless shelf-life
Top lead connections	Through-partition construction, large straps	Shorter current path for increased electrical conductivity and higher starting currents, heavier parts for maximum durability
Case-cover seal	Thermal bonded plastic	Air tight seal to prevent air ingress and acid seepage
Terminal-cover seal	Patented poly-seal terminal	Eliminates acid seepage, reduces corrosion and extends battery life
Case and cover	Polypropylene	Superior resistance to gasoline and oil, impact resistant in extreme weather conditions
Additive	Sulfate stop (some models)	Sulfate stop added to reduce the solubility of lead into the acid, which then reduces battery sulfation potential
Yumicron		
Separator	Leaf or envelope separator	Polyethylene with glass mat sheet bonded for compression to withstand severe vibration conditions
GYZ/YTX/High Performance AGM		
Separator	AGM (absorbed glass mat)	High puncture resistant separator for increased service in high vibration applications
Top lead alloy	Calcium alloy	Increased weld strength and severe vibration resistance
Vent system	Valve and flame arrestor	Valve relieves excess pressure to prevent bursting, flame arrestor prevents internal combustion

TERMINAL TYPES

Terminal shapes vary from one battery to another. By identifying the correct replacement battery from the listing in this book, you are assured of the proper terminal configuration. For custom applications, refer to the following chart to identify terminal shape and corresponding batteries.

Terminal					Battery Type						
Type	Illustration	Front	Side	Top							
1					YB7C-A YTX16-BS-1 YB14L-A1						
2					YB9L-A2 12N5.5-4A YB16AL-A2						
3					12N24-3 12N24-3A Y60-N24-A						
4					GYZ20L YB30L-B YTX15L-BS YTX20L-BS	Y50-N18L-A3 YIX30L-BS YTX16-BS YTX24HL-BS	YB12C-A YIX30L-BS-PW YTX20-BS YTX20HL-BS	YB16B-A YTX14AHL-B YTX20H-BS YIX20HL-BS	YB30CL-B YTX14AH-BS YT20HL-BS-PW GYZ20H-A		
5					GYZ16H GYZ16HL YB4L-B YTX14L-BS	YTX7L-BS KMX14-BS YT12A-BS YTX20CH-BS	YTX9-BS YB16C-B YTX12-BS YTX4L-BS	YTZ5S YTZ7S YB16CL-B YTX14-BS	YTX5L-BS YB4L-A YTX14H-BS YTX7A-BS		
6					YB3L-A YB7L-B YB9A-A YB12A-A YB16-B 12N5-3B 12N7-4A 12N9-4B-1 6N6-3B	YB3L-B YB9-B YB12AL-A YB16L-B-CX YB16-B 12N5-4B 12N7-4B 12N10-3A 6N6-3B-1	YB5L-B YB9L-B YB12A-B YB16L-B 12N5.5-3B 12N7D-3B 6N11A-1B B54-6	YB7-A YB10L-B YB12A-B YB16HL-A-CX 12N5.5A-3B 12N12A-4A-1 6N11-2D B38-6A	YB7B-B YB10L-B YB14A-A1 SYB16L-B 12N7-3B 12N9-3B 6N12A-2D B39-6		
7					HYB16A-AB Y50-N18A-A	YB16B-A1** Y50-N18L-A	YB18-A Y50-N18L-A-CX	YB18L-A SY50-N18L-AT			
8					YB10A-A2 YB14-A2 YB14-B2	YB10L-A2 YB14A-A2 YB14L-B2	YB10L-B2 YB14L-A2 12N14-3A	YB12B-B2 SYB14L-A2 12N11-3A-1			
9					YHD-12						
10					51814 51913 53030 YT19BL-BS						
11					YT9B-BS YT7B-BS	YTZ10S YT12B-BS	YTZ12S	YTZ14S	YT14B-BS		
Note: Terminal is Brass Plated Steel											
12					YTR4A-BS						
13					YT4B-BS						
14					GYZ20H GYZ32HL GYZ20HL						
Note: Encapsulated Brass Nut											

* Includes terminal adapter for converting to top mount

** Includes terminal adapter for converting to side mount

HARDWARE

Part No.	Includes**	Fits			
478030	12mm lg. stainless steel hex bolt 20mm lg. stainless steel hex bolt 8mm stainless steel nut, lock washer and round brass spacer	YTX20-BS YTX20(H)-BS-PW	YTX20L-BS	YTX20H-BS YB30CL-B	YTX20HL-BS YB30L-B
479100	12mm lg. stainless steel hex bolt 5mm stainless steel rectangular nut	Y50-N18L-A3 YTX14H-BS	YTX9-BS YTX14AH-BS	YTX12-BS YTX14AHL-BS	YTX14-BS GYZ16H
479862	12mm lg. stainless steel hex bolt 8mm stainless steel rectangular nut	YTX15L-BS YTX24HL-BS	YTX20(H)-BS YIX20HL-BS	YIX30L-BS-PW YB30L-B	GYZ20L YB30CL-B
479102	14mm lg. stainless steel hex bolt 5mm stainless steel square nut	YB16CL-B YTX14L	YB16C-B Y50-N18L-A-CX	Y50-N18L-A HYB16A-AB	YB18-A
479104	12mm lg. stainless steel hex bolt 20mm lg. stainless steel hex bolt 5mm stainless steel nut, lock washer and round brass spacer	YTX14L-BS for Harley Davidson Sportster YTX14 FA for Harley Davidson V-ROD 02-07 YTX14H FA for Harley Davidson V-ROD 02-07 YTX12 YIX30L			
479643	12mm lg. stainless steel hex bolt 20mm lg. stainless steel hex bolt 8mm brass nut, lock washer and square brass spacer	YTX20H-BS	YTX20HL-BS	YTX24HL-BS	YIX30L-BS
479876	12mm lg. stainless steel hex bolt 16mm lg. stainless steel hex bolt 5mm rectangular brass nut, lock washer and square brass spacer	GYZ16HL	YIX30L		
479699	12mm lg. stainless steel hex bolt and lock washer	GYZ20H	GYZ20HL	GYZ32HL	
5BNBSBA12	12mm lg. brass hex bolt 5mm brass nut	GYZ20H-A			
5BNBSSF6M	11mm lg. stainless steel hex bolt 5mm stainless steel hex nut	YB14A-A1 YB14L-A2	YB14L-B2 YB14-A2	YB14A-A2 YB14-B2	
5BNBSS14M	14mm lg. stainless steel hex bolt 5mm stainless steel hex nut	12N74A YB18L-A	HYB16A-AB YHD-12H	YB16L-B Y50-N18L-A	YB18-A SY50-N18L-A
5BNBSS22M	22mm lg. stainless steel hex bolt 5mm stainless steel hex nut and round brass spacer	YB16-B	YB16-B-CX	YB16HL-A-CX	YB16L-B

** All hardware listed above is M6 thread

FA Must use factory activated battery

DESIGNATION OF BATTERY TYPE NUMBERS

Conventional

12 N 12A-4 A-1

High Performance Conventional

YB 16A L-A2

AGM

YTX 14 A H L-BS-1

- 1** Nominal voltage
- 2** Conventional battery
- 3** Size of battery case
- 4** Polarity location
- 5** Exhaust location
- 6** Designates unique terminal

- 1** High Performance Conventional battery
- 2** Size of battery case
- 3** Polarity location
- 4** Terminal and Exhaust location

- 1** High Performance AGM (YTX, YIX, YTZ, YT, GYZ)
- 2** Performance classification
- 3** Designates unique battery case size
- 4** Higher CCA
- 5** Polarity location
- 6** Bottle supplied electrolyte
- 7** Designates unique terminal

BATTERY SPECIFICATIONS

AGM, High Performance

AGM, HIGH PERFORMANCE

FACTORY ACTIVATED (Non-Spillable)

12 VOLT

Battery Type	Capacity Ah (10-HR)	Dimensions - Inches (± 1/16 in)			Dimensions - Millimeters (± 2 mm)			Assembly Figure (As Per Cover Polarity)	Approx Weight with Acid (lbs.)	Terminal Type (Refer to page 8)	Acid Volume (Liter)	Regular Charge Current (Amp)	C.C.A. @ 0 °F (-18 °C)
		L	W	H	L	W	H						
GYZ16H	16	6	3 7/16	5 3/4	150	87	145		12.4	5	N/A	1.6	240
GYZ16HL	16	6	3 7/16	5 3/4	150	87	145		12.4	5	N/A	1.6	240
GYZ20L	20	6 7/8	3 7/16	6 1/8	175	87	155		15.2	4	N/A	2.0	250
GYZ20H-A	20	6 7/8	3 7/16	6 1/8	175	87	155		15.7	4	N/A	2.0	320
GYZ20H	20	6 7/8	3 7/16	6 1/8	175	87	155		15.7	14	N/A	2.0	320
GYZ20HL	20	6 7/8	3 7/16	6 1/8	175	87	155		15.7	14	N/A	2.0	320
GYZ32HL	32	6 9/16	5	6 7/8	166	126	175		24.7	14	N/A	3.2	500
YTX14AH *	12	5 5/16	3 1/2	6 9/16	134	89	166		11.1	4	N/A	1.2	210
YTX14AHL	12	5 5/16	3 1/2	6 9/16	134	89	166		11.1	4	N/A	1.2	210
YTX14H	12	6	3 7/16	5 3/4	150	87	145		10.6	5	N/A	1.2	240
YTX20CH	18	6	3 7/16	6 3/8	150	87	161		13.4	5	N/A	1.8	270
YTX20H	18	6 7/8	3 7/16	6 1/8	175	87	155		15.1	4	N/A	1.8	310
YTX20HL	18	6 7/8	3 7/16	6 1/8	175	87	155		15.1	4	N/A	1.8	310
YIX20HL	18	6 7/8	3 7/16	6 1/8	175	87	155		15.1	4	N/A	1.8	320
YTX20HL-PW **	18	6 7/8	3 7/16	6 7/8 ^S	175	87	175 ^S		15.1	4	N/A	1.8	310
YTX24HL	21	8 1/8	3 7/16	6 3/8	205	87	162		17.5	4	N/A	2.1	350
YIX30L	30	6 9/16	5	6 7/8	166	126	175		22.0	4	N/A	3.0	400
YIX30L-PW ***	30	6 9/16	5	7 9/16 ^S	166	126	192 ^S		22.0	4	N/A	3.0	400
YTZ7S	6	4 7/16	2 3/4	4 1/8	113	70	105		4.6	5	N/A	0.6	130
YTZ8V	7	4 7/16	2 3/4	5 1/8	113	70	130		6.0	5	N/A	0.7	120
YTZ10S	8.6	6	3 7/16	3 11/16	150	87	93		7.0	11	N/A	0.9	190
YTZ12S	11	6	3 7/16	4 3/8	150	87	110		8.1	11	N/A	1.1	210
YTZ14S	11.2	6	3 7/16	4 3/8	150	87	110		8.6	11	N/A	1.1	230

* Includes 10mm height spacer for use in replacing YB14A-A1 and YB14A-A2

** Includes 20mm height spacer (^S) for use in replacing YB16CL-B

*** Includes 17mm height spacer for use in replacing YB30CL-B

(^S) Includes spacer

BATTERY SPECIFICATIONS

AGM, High Performance

AGM, HIGH PERFORMANCE

FRESH PACK (Battery Supplied Dry with an Acid Bottle)

12 VOLT

Battery Type	Capacity Ah (10-HR)	Dimensions – Inches (± 1/16 in)			Dimensions – Millimeters (± 2 mm)			Assembly Figure (As Per Cover Polarity)	Approx Weight with Acid (lbs.)	Terminal Type (Refer to page 8)	Acid Volume (Liter)	Regular Charge Current (Amp)	C.C.A. @ 0 °F (-18 °C)
		L	W	H	L	W	H						
YTZ5S-BS	3.5	4 7/16	2 3/4	3 3/8	113	70	86	[+ - + - +]	3.5	5	0.20	0.4	65
YTX14AH-BS *	12	5 5/16	3 1/2	6 9/16	134	89	166	[+ - + - -]	11.1	4	0.66	1.2	210
YTX14AHL-BS	12	5 5/16	3 1/2	6 9/16	134	89	166	[+ - + - +]	11.1	4	0.66	1.2	210
YTX14H-BS	12	6	3 7/16	5 3/4	150	87	145	[+ - + - -]	10.6	5	0.69	1.4	240
YTX20CH-BS	18	6	3 7/16	6 3/8	150	87	161	[+ - + - -]	13.4	5	0.82	1.8	270
YTX20H-BS	18	6 7/8	3 7/16	6 1/8	175	87	155	[+ - + - -]	15.1	4	0.93	1.8	310
YTX20HL-BS	18	6 7/8	3 7/16	6 1/8	175	87	155	[+ - + - +]	15.1	4	0.93	1.8	310
YTX20HL-BS-PW **	18	6 7/8	3 7/16	6 7/8 ^{\$}	175	87	175 ^{\$}	[+ - + - +]	15.1	4	0.93	1.8	310
YIX20HL-BS	18	6 7/8	3 7/16	6 1/8	175	87	175	[+ - + - +]	15.1	4	0.93	1.8	320
YTX24HL-BS	21	8 1/8	3 7/16	6 3/8	205	87	162	[+ - + - +]	17.5	4	1.08	2.1	350
YIX30L-BS	30	6 9/16	5	6 7/8	166	126	175	[+ - + - +]	22.0	4	1.4	3.0	400
YIX30L-BS-PW ***	30	6 9/16	5	7 9/16 ^{\$}	166	126	192 ^{\$}	[+ - + - +]	22.0	4	1.4	3.0	400

* Includes 10mm height spacer for use in replacing YB14A-A1 and YB14A-A2

** Includes 20mm height spacer (^{\$}) for use in replacing YB16CL-B

*** Includes 17mm height spacer for use in replacing YB30CL-B

(^{\$}) Includes spacer

AGM

FACTORY ACTIVATED (Non-Spillable)

12 VOLT

Battery Type	Capacity Ah (10-HR)	Dimensions – Inches (± 1/16 in)			Dimensions – Millimeters (± 2 mm)			Assembly Figure (As Per Cover Polarity)	Approx Weight with Acid (lbs.)	Terminal Type (Refer to page 8)	Acid Volume (Liter)	Regular Charge Current (Amp)	C.C.A. @ 0 °F (-18 °C)
		L	W	H	L	W	H						
YTX9	8	6	3 7/16	4 3/16	150	87	105	[+ - + - -]	6.6	5	N/A	0.9	135
YTX12	10	6	3 7/16	5 1/8	150	87	130	[+ - + - -]	9.2	5	N/A	1.2	180
YTX14	12	6	3 7/16	5 3/4	150	87	145	[+ - + - -]	10.1	5	N/A	1.4	200
YTX14L	12	6	3 7/16	5 3/4	150	87	145	[+ - + - +]	10.1	5	N/A	1.4	200
YTX15L	13	6 7/8	3 7/16	5 1/8	175	87	130	[+ - + - +]	11.0	4	N/A	1.3	230
YTX20	18	6 7/8	3 7/16	6 1/8	175	87	155	[+ - + - -]	13.9	4	N/A	1.8	270
YTX20L	18	6 7/8	3 7/16	6 1/8	175	87	155	[+ - + - +]	13.9	4	N/A	1.8	270

K Available at Kawasaki dealers only

Δ Includes 17mm height spacer (^{\$}) for replacing YB30CL-B

(^{\$}) Includes spacer

FRESH PACK (Battery Supplied Dry with an Acid Bottle)

12 VOLT

Battery Type	Capacity Ah (10-HR)	Dimensions – Inches (± 1/16 in)			Dimensions – Millimeters (± 2 mm)			Assembly Figure (As Per Cover Polarity)	Approx Weight with Acid (lbs.)	Terminal Type (Refer to page 8)	Acid Volume (Liter)	Regular Charge Current (Amp)	C.C.A. @ 0°F (-18°C)
		L	W	H	L	W	H						
YTR4A-BS	2.3	4 1/2	1 15/16	3 3/8	114	49	86		2.4	12	0.14	0.3	45
YT4B-BS	2.3	4 1/2	1 9/16	3 7/16	114	39	86.5		2.4	13	0.12	0.3	40
YTX4L-BS	3	4 1/2	2 13/16	3 3/8	114	71	86		3.4	5	0.18	0.4	50
YTX5L-BS	4	4 1/2	2 13/16	4 3/16	114	71	106		4.2	5	0.24	0.5	80
YT7B-BS	6.5	6	2 9/16	3 11/16	150	65	93		5.9	11	0.33	0.7	120
YTX7A-BS	6	6	3 7/16	3 3/4	150	87	94		6.3	5	0.33	0.7	105
YTX7L-BS	6	4 1/2	2 13/16	5 3/16	114	71	131		6.1	5	0.33	0.6	100
YT9B-BS	8	6	2 3/4	4 1/8	150	70	105		8.7	11	0.40	0.8	120
YTX9-BS	8	6	3 7/16	4 3/16	150	87	105		6.6	5	0.40	0.9	135
YT12A-BS	10	6	3 7/16	4 3/16	150	87	105		7.7	5	0.47	1.0	175
YT12B-BS	10	6	2 3/4	5 1/8	150	69	130		9.0	11	0.52	1.0	210
YTX12-BS	10	6	3 7/16	5 1/8	150	87	130		9.2	5	0.60	1.2	180
KMX14-BS ^K	12	6	3 7/16	5 3/4	150	87	145		10.1	5	0.69	1.4	200
YT14B-BS	12	6 1/8	2 3/4	5 3/4	150	70	145		11.8	11	0.60	1.2	210
YTX14-BS	12	6	3 7/16	5 3/4	150	87	145		10.1	5	0.69	1.4	200
YTX14L-BS	12	6	3 7/16	5 3/4	150	87	145		10.1	5	0.69	1.4	200
YTX15L-BS	13	6 7/8	3 7/16	5 1/8	175	87	130		11.0	4	0.69	1.3	230
YTX16-BS	14	6	3 7/16	6 3/8	150	87	161		12.6	4	0.78	1.4	230
YTX16-BS-1	14	6	3 7/16	6 3/8	150	87	161		12.6	1	0.78	1.4	230
YT19BL-BS	17.7	7 1/4	3 3/16	6 11/16	184	81	170		12.5	10	0.95	1.8	170
YTX20-BS	18	6 7/8	3 7/16	6 1/8	175	87	155		13.9	4	0.93	1.8	270
YTX20L-BS	18	6 7/8	3 7/16	6 1/8	175	87	155		13.9	4	0.93	1.8	270

^K Available at Kawasaki dealers only
(^{\$}) Includes spacer

BATTERY SPECIFICATIONS

HIGH PERFORMANCE, CONVENTIONAL (Yumicron)

12 VOLT

Battery Type	Capacity Ah (10-HR)	Dimensions - Inches (± 1/16 in)			Dimensions - Millimeters (± 2 mm)			Assembly Figure (As Per Cover Polarity)	Approx Weight w/out Acid (lbs.)	Terminal Type (Refer to page 8)	Acid Volume (oz.)	Regular Charge Current (Amp)
		L	W	H	L	W	H					
YB2.5L-C	2.5	3 3/16	2 3/4	4 1/8	80	70	105		1.7	-	8.1	0.3
YB2.5L-C-1	2.5	3 3/16	2 3/4	4 1/8	80	70	105		1.7	-	8.1	0.3
YB3L-A	3	3 7/8	2 1/4	4 3/8	98	56	110		2.5	6	8.1	0.3
YB3L-B	3	3 7/8	2 1/4	4 3/8	98	56	110		2.5	6	8.1	0.3
YB4L-A	4	4 3/4	2 3/4	3 5/8	120	70	92		2.8	5	10.1	0.4
YB4L-B	4	4 3/4	2 3/4	3 5/8	120	70	92		2.8	5	10.1	0.4
YB5L-B	5	4 3/4	2 3/8	5 1/8	120	60	130		3.5	6	12.2	0.5
YB6L-B ^{D4}	6	5 1/2	2 7/8	3 17/18	138	72.5	100		3.5	6	12.2	0.5
YB7-A	8	5 5/16	3	5 1/4	135	75	133		5.1	6	20.3	0.8
YB7B-B	7	6	2 3/8	5 1/8	150	60	130		4.0	6	16.9	0.7
YB7C-A	8	5 1/8	3 9/16	4 1/2	130	90	114		5.1	1	20.3	0.8
YB7L-B	8	5 5/16	3	5 1/4	135	75	133		5.1	6	20.3	0.8
YB9A-A	9	5 5/16	3	6 1/8	135	75	155		5.3	6	20.3	0.9
YB9L-A2	9	5 5/16	3	5 1/2	135	75	139		5.3	2	20.3	0.9
YB9-B	9	5 5/16	3	5 1/2	135	75	139		5.3	6	20.3	0.9
YB9L-B	9	5 5/16	3	5 1/2	135	75	139		5.3	6	20.3	0.9
YB10A-A2	11	5 5/16	3 9/16	6 1/8	135	90	155		7.0	8	27.0	1.1
YB10L-A2	11	5 5/16	3 9/16	5 3/4	135	90	145		7.0	8	27.0	1.1
YB10L-B	11	5 5/16	3 9/16	5 3/4	135	90	145		7.0	6	27.0	1.1
YB10L-B2	11	5 5/16	3 9/16	5 3/4	135	90	145		7.0	8	27.0	1.1
YB12A-A	12	5 5/16	3 3/16	6 5/16	134	80	160		6.8	6	27.0	1.2
YB12A-A ^A	12	5 5/16	3 3/16	6 5/16	134	80	160		6.8	6	27.0	1.2
YB12A-A**	12	5 5/16	3 3/16	6 5/16	134	80	160		6.8	6	27.0	1.2
YB12AL-A	12	5 5/16	3 3/16	6 5/16	134	80	160		6.8	6	25.4	1.2
YB12AL-A2*	12	5 5/16	3 3/16	6 5/16	134	80	160		6.8	8	25.4	1.2
YB12A-B	12	5 5/16	3 3/16	6 5/16	134	80	160		6.8	6	25.4	1.2
YB12B-B2	12	6 5/16	3 9/16	5 1/8	160	90	130		7.1	8	27.0	1.2
YB12C-A	12	5 5/16	3 9/16	6 7/8	134	80	175		7.1	4	27.0	1.2
YB14A-A2	14	5 5/16	3 1/2	6 9/16	134	89	166		7.6	8	30.4	1.4
YB14A-A1	14	5 5/16	3 1/2	6 15/16	134	89	176		7.9	6	30.4	1.4
YB14A-A2	14	5 5/16	3 1/2	6 15/16	134	89	176		7.9	8	30.4	1.4
YB14L-A1	14	5 5/16	3 1/2	6 9/16	134	89	166		7.6	1	30.4	1.4

* Includes terminal adaptor for converting to top mount.
** When ordering this battery, specify terminal adaptor.

^A When ordering this battery, specify sensor.

^D Discontinued, use YB12AL-A2
^{D4} Discontinued

BATTERY SPECIFICATIONS

HIGH PERFORMANCE, CONVENTIONAL (Yumicron)

12 VOLT

Battery Type	Capacity Ah (10-HR)	Dimensions – Inches (± 1/16 in)			Dimensions – Millimeters (± 2 mm)			Assembly Figure (As Per Cover Polarity)	Approx Weight w/out Acid (lbs.)	Terminal Type (Refer to page 8)	Acid Volume (oz.)	Regular Charge Current (Amp)
		L	W	H	L	W	H					
YB14L-A2	14	5 5/16	3 1/2	6 9/16	134	89	166		7.6	8	30.4	1.4
YB14L-A2 ^{D5}	14	5 5/16	3 1/2	6 9/16	134	89	166		7.6	8	30.4	1.4
YB14L-B2	14	5 5/16	3 1/2	6 9/16	134	89	166		7.6	8	30.4	1.4
YB14-B2	14	5 5/16	3 1/2	6 9/16	134	89	166		7.6	8	30.4	1.4
SYB14L-A2 ^T	14	5 5/16	3 1/2	6 9/16	134	89	166		7.6	8	30.4	1.4
SYB14L-B2 ^{D1 T}	14	5 5/16	3 1/2	6 9/16	134	89	166		7.6	8	30.4	1.4
YB16AL-A2	16	8 1/8	2 13/16	6 7/16	207	71.5	164		8.6	2	37.2	1.6
HYB16A-AB	16	6	3 5/8	7 1/16	151	91	180		8.5	7	30.4	1.6
YB16-B	19	6 7/8	4	6 1/8	175	100	155		10.5	6	40.6	1.9
YB16-B-CX	19	6 7/8	4	6 1/8	175	100	155		10.5	6	40.6	1.9
YB16HL-A-CX	19	6 7/8	4	6 1/8	175	100	155		10.5	6	40.6	1.9
YB16L-B	19	6 7/8	4	6 1/8	175	100	155		10.5	6	40.6	1.9
YB16B-A	16	6 5/16	3 9/16	6 3/8	160	90	161		8.4	4	33.8	1.6
YB16B-A1 ^{*T}	16	6 5/16	3 9/16	6 3/8	160	90	161		8.4	7	33.8	1.6
YB16C-B	19	6 7/8	4	6 7/8	175	100	175		10.1	5	40.6	1.9
YB16CL-B	19	6 7/8	4	6 7/8	175	100	175		10.1	5	40.6	1.9
SYB16L-B ^{D2 T}	19	6 15/16	4	6 1/8	175	100	155		9.3	6	43.9	1.9
YB18-A	18	7 1/8	3 9/16	6 3/8	180	90	162		9.4	7	40.6	1.8
YB18L-A	18	7 1/8	3 9/16	6 3/8	180	90	162		9.4	7	40.6	1.8
Y50-N18A-A	20	8 1/8	3 9/16	6 15/16	205	90	176		11.2	7	50.7	2.0
Y50-N18L-A	20	8 1/8	3 9/16	6 3/8	205	90	162		11.2	7	44.0	2.0
Y50-N18L-A-CX	20	8 1/8	3 9/16	6 3/8	205	90	162		11.2	7	44.0	2.0
Y50-N18L-A3	20	8 1/8	3 9/16	6 3/8	205	90	162		11.2	4	44.0	2.0
SY50-N18L-AT ^T	20	8 1/8	3 9/16	6 3/8	205	90	162		11.2	7	44.0	2.0
Y60-N24-A ^{D4}	28	7 1/4	4 7/8	6 7/8	184	124	175		14.4	3	57.5	2.8
Y60-N24AL-B ^{D3}	28	7 1/4	4 7/8	6 7/8	184	124	175		14.4	3	57.5	2.8
YB30L-B	30	6 5/8	5 3/16	6 15/16	168	132	176		14.1	4	57.5	3.0
YB30CL-B	30	6 5/8	5 3/16	7 9/16	168	132	192		14.5	4	57.5	3.0
51814	19 ***	7 7/16	3 1/4	6 7/8	186	82	171		9.4	10	33.8	1.9
51913	19 ***	7 7/16	3 1/4	6 7/8	186	82	171		9.4	10	33.8	1.9
53030	30 ***	7 7/16	5 1/8	6 7/8	186	130	171		16.1	10	54.1	3.0

^{D1} Discontinued, use YB14L-B2

^{D2} Discontinued, use YB16L-B

^{D3} Discontinued, use 53030

^{D4} Discontinued

^{D5} Discontinued, use SYB14L-A2 built in sensor

^T This battery includes a sensor

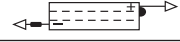
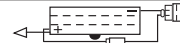
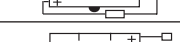
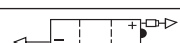
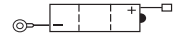
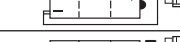
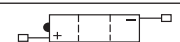
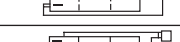
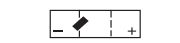
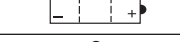
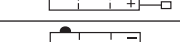
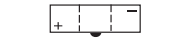
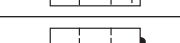
^{*} Includes terminal adaptor for converting to side mount

^{***} DIN Standard @ 20 hr. rate

BATTERY SPECIFICATIONS

CONVENTIONAL

6 VOLT

Battery Type	Capacity Ah (10-HR)	Dimensions – Inches (± 1/16 in)			Dimensions – Millimeters (± 2 mm)			Assembly Figure (As Per Cover Polarity)	Approx Weight w/out Acid (lbs.)	Terminal Type (Refer to page 8)	Acid Volume (oz.)	Regular Charge Current (Amp)
		L	W	H	L	W	H					
6N2-2A	2	2 3/4	1 7/8	3 3/4	70	47	96		1.0	-	3.4	0.2
6N2-2A-1 ^{D4}	2	2 3/4	1 7/8	3 3/4	70	47	96		1.0	-	3.4	0.2
6N2-2A-3	2	2 3/4	1 7/8	3 3/4	70	47	96		1.0	-	3.4	0.2
6N2-2A-4	2	2 3/4	1 7/8	3 3/4	70	47	96		1.0	-	3.4	0.2
6N2-2A-8	2	2 3/4	1 7/8	3 3/4	70	47	96		1.0	-	3.4	0.2
6N2A-2C	2	2 3/4	1 7/8	4 3/16	70	47	106		1.0	-	3.4	0.2
6N2A-2C-1 ^{**}	2	2 3/4	1 7/8	4 3/16	70	47	106		1.0	-	3.4	0.2
6N2A-2C-3	2	2 3/4	1 7/8	4 3/16	70	47	106		1.0	-	3.4	0.2
6N4-2A	4	2 13/16	2 13/16	3 3/4	71	71	96		1.3	-	6.8	0.4
6N4-2A-4	4	2 13/16	2 13/16	3 3/4	71	71	96		1.3	-	6.8	0.4
6N4-2A-5	4	2 13/16	2 13/16	3 3/4	71	71	96		1.3	-	6.8	0.4
6N4-2A-6	4	2 13/16	2 13/16	3 3/4	71	71	96		1.3	-	6.8	0.4
6N4-2A-8	4	2 13/16	2 13/16	3 3/4	71	71	96		1.3	-	6.8	0.4
6N4A-4D	4	2 3/8	2 1/4	5 1/8	61	57	131		1.7	-	6.8	0.4
6N4B-2A	4	4	1 7/8	3 3/4	102	48	96		1.7	-	6.8	0.4
6N4B-2A-3	4	4	1 7/8	3 3/4	102	48	96		1.7	-	6.8	0.4
6N4B-2A-5	4	4	1 7/8	3 3/4	102	48	96		1.7	-	6.8	0.4
6N4C-1B	4	2 13/16	2 13/16	4 1/8	71	71	105		1.4	-	6.8	0.4
6N5.5-1D	5.5	3 9/16	2 3/4	3 15/16	90	70	100		1.8	-	10.1	0.6
6N6-3B	6	3 7/8	2 1/4	4 3/8	99	57	111		2.0	6	10.1	0.6
6N6-3B-1	6	3 7/8	2 1/4	4 3/8	99	57	111		2.0	6	10.1	0.6
6N6-1D-2	6	3 7/8	2 1/4	4 3/8	99	57	111		2.0	-	10.1	0.6
6N11-2D	11	5 7/8	2 3/4	3 15/16	150	70	100		3.5	6	13.5	1.1
6N11A-1B	11	4 13/16	2 7/16	5 1/8	122	62	131		3.5	6	13.5	1.1
B54-6 ^{D4}	12	6 1/8	2 1/4	4 9/16	156	57	116		3.8	6	16.9	1.2
6N12A-2D	12	6 1/8	2 1/4	4 9/16	156	57	116		3.8	6	15.2	1.2
B38-6A	13	4 11/16	3 1/4	6 15/16	119	83	161		4.7	6	21.0	1.3
6YB8L-B ^{D4}	8	4 3/4	2 3/4	3 3/4	120	70	95		3.0	6	10.5	0.8
6YB11-2D ^{D4}	11	5 7/8	2 3/4	3 15/16	150	70	100		4.4	6	13.5	1.1

^{**} 6N2A-2C-1 replaces B60-6
^{D4} Discontinued

BATTERY SPECIFICATIONS

CONVENTIONAL

12 VOLT

Battery Type	Capacity Ah (10-HR)	Dimensions - Inches ($\pm 1/16$ in)			Dimensions - Millimeters (± 2 mm)			Assembly Figure (As Per Cover Polarity)	Approx Weight w/out Acid (lbs.)	Terminal Type (Refer to page 8)	Acid Volume (oz.)	Regular Charge Current (Amp)
		L	W	H	L	W	H					
12N5-3B	5	4 3/4	2 3/8	5 1/8	120	60	130		3.1	6	13.5	0.5
12N5-4B	5	4 3/4	2 3/8	5 1/8	120	60	130		3.1	6	13.5	0.5
12N5.5-3B	5.5	5 5/16	2 3/8	5 1/8	135	60	130		4.3	6	13.5	0.6
12N5.5-4A	5.5	5 5/16	2 3/8	5 1/8	135	60	130		4.3	2	13.5	0.6
12N5.5A-3B	5.5	4 1/16	3 9/16	4 1/2	103	90	114		4.3	6	16.9	0.6
12N7-3B	7	5 5/16	3	5 1/4	135	75	133		4.9	6	16.9	0.7
12N7-4A	7	5 5/16	3	5 1/4	135	75	133		4.9	6	16.9	0.7
12N7-4B	7	5 5/16	3	5 1/4	135	75	133		4.9	6	16.9	0.7
12N7D-3B	7	5 5/16	3	5 15/16	135	75	150		4.9	6	20.3	0.7
12N9-3A	9	5 5/16	3	5 1/2	135	75	139		5.4	9	20.3	0.9
12N9-3A-1 ^{D6}	9	5 5/16	3	5 1/2	135	75	139		5.4	6	20.3	0.9
12N9-3B ^{D7}	9	5 5/16	3	5 1/2	135	75	139		5.4	6	20.3	0.9
12N9-4B-1	9	5 5/16	3	5 1/2	135	75	139		5.4	6	20.3	0.9
12N10-3A-2 ^{D8}	10	5 5/16	3 9/16	5 3/4	135	90	145		5.8	8	27.0	1.0
12N12A-4A-1	12	5 5/16	3 3/16	6 5/16	134	80	160		6.8	6	23.7	1.2
12N14-3A	14	5 5/16	3 1/2	6 9/16	134	89	166		7.5	8	27.0	1.4
12N24-3A ^{D4}	24	7 1/4	4 7/8	6 7/8	184	124	175		12.1	3	40.6	2.4
12N24-3	24	7 1/4	4 7/8	6 7/8	184	124	175		12.1	3	40.6	2.4
YHD-12	29	8 1/8	5 1/4	6 1/2	206	133	165		13.3	9	67.6	2.8

^{D4} Discontinued

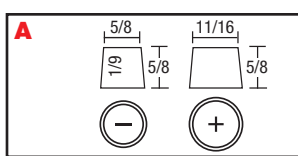
^{D6} Discontinued, use YB9L-A2

^{D7} Discontinued, use YB9L-B

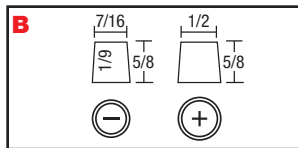
^{D8} Discontinued, use YB10L-A2

TRACTOR TERMINALS & BATTERY LAYOUTS

TERMINALS (measurements in inches)

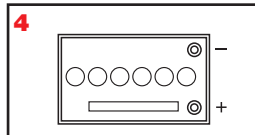
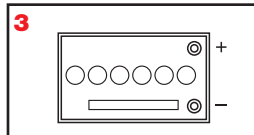
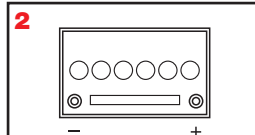
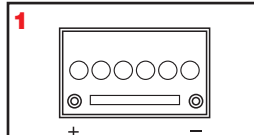


Standard Terminal



Small Terminal

BATTERY LAYOUTS



Tractor Batteries on page 17

TRACTOR TERMINALS & BATTERY LAYOUTS

JIS Type	Reference Number	Plate / Cell	Capacity Ah ▲ (5 hr)	Capacity Ah ▲ (20 hr)	Cranking Performance ▲ (Amps 0 °F)	Reserve Capacity Minutes (80 °F)	Overall Dimensions (inches)			Shipping Weight Dry (lbs.)	Volume Of Acid (oz.)	Charging Current (Amp)	See Key	
							L	W	H				Terminal	Layout
*36B20L (S)	40B19L (S) NS40ZL (S)	9	28	35	275	52	7 3/4	5 1/16	8 15/16	17.9	84.6	3.5	A	2
46B24R	NS60	13	36	45	330	75	9 3/8	5 1/16	8 15/16	20.1	109.0	4.5	B	1
*46B24L (S)	NS60L (S)	13	36	45	330	75	9 3/8	5 1/16	8 15/16	20.1	109.5	4.5	A	2
36B20L	40B19L/NS40ZL	9	28	35	275	52	7 3/4	5 1/16	8 15/16	17.9	91.7	3.5	B	2
*55B24L (S) D4	NX100S6L (S)	13	36	45	410	70	9 3/8	5 1/16	8 15/16	21.3	109.3	4.5	A	2
95E41R	N100	17	80	100	475	200	16 3/8	6 15/16	9 3/8	38.1	233.1	10	A	1
115F51	N120	21	96	120	420	240	19 7/8	7 3/16	10 1/8	48.7	317.4	12.0	A	3
115F51 D4	N120L	21	96	120	420	240	19 7/8	7 3/16	10 1/8	48.7	317.4	12.0	A	4
145F51	NS150	25	120	150	760	296	19 7/8	7 3/16	10 1/8	56.2	370.3	14.0	A	3
145G51L D4	N150L D4	23	120	150	685	240	20 3/16	8 3/4	10 1/8	63.8	337.8	15	A	4

* (S) Signifies Standard Terminal

D4 Discontinued

▲ Figures based on JIS/SAE specifications and reference only

BATTERY UPGRADE CROSS REFERENCE

GYZ Series	AGM Factory Activated	AGM High Performance	AGM	Yumicron	Conventional
-	-	-	-	6YB11-2D	6N11-2D
-	-	YTZ55-BS	YTZ4L-BS	YB4L-A YB4L-B	-
-	YTZ7S	-	YTZ5L-BS	-	-
-	-	-	-	YB5L-B	12N5-3B
-	-	YTZ8V	YTZ7L-BS	-	-
-	-	-	-	YB7L-B	12N7-3B
-	-	-	-	YB7-A	12N7-4A
-	-	-	-	YB9-B	12N9-4B-1
-	-	-	-	YB9L-B	12N9-3B (Discontinued)
-	-	-	-	YB10L-A2	12N10-3A-2 (Discontinued)
-	-	-	-	YB12A-A	12N12A-4A-1
GYZ16H	YTX14H	YTX14H-BS	YTX14-BS	-	-
-	YTX14AH	YTX14AH-BS	-	YB14-A2 YB14-B2	-
-	YTX14AH 3,4	YTX14AH-BS 3,4	-	YB14A-A1, YB14A-A2	-
-	YTX14AHL	YTX14AHL-BS	-	YB14L-A2	12N14-3A
-	YTX14AHL	YTX14AHL-BS	-	YB14L-B2	-
GYZ16HL	YTX14L	-	YTX14L-BS	-	-
-	-	-	YT19BL-BS	51913, 51814	-
-	YTX20CH	YTX20CH-BS	YT16-BS	-	-
GYZ20H 7	YTX20H 7 , YTX20 2	YTX20H-BS 2	YTX20-BS 2	YB16-B, YB16-B-CX	-
GYZ20H	YTX20H, YTX20 2	YTX20H-BS 2	YTX20-BS 2	YB18-A	-
-	YTX20HL-PW 6	YTX20HL-BS-PW 6	-	YB16CL-B	-
GYZ20HL 7 , GYZ20L	YTX20HL, YTX20L	YTX20HL-BS	YTX20L-BS	YB16HL-A-CX	-
GYZ20HL, GYZ20L	YTX20HL, YTX20L 2	YTX20HL-BS 2	YTX20L-BS 2	YB16L-B	-
GYZ20HL, GYZ20L	YTX20HL, YTX20L 2	YTX20HL-BS 2	YTX20L-BS 2	YB18L-A	-
GYZ20HL 8 , GYZ20L	YTX20HL, YTX20L	YTX20HL-BS 2	YTX20L-BS	-	-
-	YTX24HL 3	YTX24HL-BS 3	-	Y50-N18L-A, Y50-N18L-A-CX	-
-	YTX24HL	YTX24HL-BS	-	Y50-N18-A3	-
-	YTX24HL 1,3	YTX24HL-BS 1,3	-	SY50-N18-AT	-
-	YIX20HL 9	YIX20HL-BS 9 > YTX20HL-BS	-	-	-
GYZ32HL	YIX30L 9	YIX30L-BS 9	-	YB30L-B	-
-	YIX30L-PW 5,9	YIX30L-BS-PW 5,9	-	YB30CLB	-
-	YIX30L 9	YIX30L-BS 9	-	53030	Y60-N24AL-B (Discontinued)

1 Eliminates need for sensor (needs to be disabled).

2 The YTX20 series batteries may be used as an optional upgrade, but some modification to the hold down may be necessary. See battery label for retrofit cautions.

3 Top and front terminal mounts only.

4 Includes 10mm height spacer.

5 Includes 17mm height spacer.

6 Includes 20mm height spacer for use in replacing YB16CL-B.

7 For Harley-Davidson Models only.

8 GYZ20HL has flush terminals, different than OEM battery on Honda GL1800.

9 Preferred cold climate performance.

CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional	CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional				
APRILIA																	
1200	Dorsoduro, Caponord	'11-'17	GYZ16H	YTX14H-BS	YTX14-BS	-	996	SB8R, SB8RS	'98-'00	-	-	YTX12-BS	-				
1100	Tuono V4 1100, RR	'14-'18	-	-	YT12A-BS	-	900	DB2	'93-'95	-	YTX14AH-BS	-	YB14-A2				
	RSV4 1100	'19	Not Available					DB2 Final Edition	'97	-	YTX14AH-BS	-	YB14-A2				
1000	RSV4 R, Factory	'09-'16		YTZ10S	-	-		DB3 Mantra	'97-'99	-	-	YTX7L-BS (x2)	-				
	RSV4 RR	'17-'19	-	-	YT12A-BS	-		DB4	'98-'00	Not Available	-	-	-				
	ETV Caponord	'01-'07	GYZ16H	YTX14H-BS	YTX14-BS	-		Tesi	'91-'95		YTX14AH-BS	-	YB14-A2				
	RST Futura	'01-'04	-	-	YTX12-BS	-	1600	K1600GT, GTL	'11-'17	-	-	YTX19BL-BS	51913				
	RSV 1000, Mille SP	'98-'99	-	-	YTX12-BS	-		K1600GT, GTL	'18-	GYZ16H	YTX14	-	-				
	RSV 1000 R, Factory	'04-'11	-	-	YTX12-BS	-		K1600 Bagger	'17-'20	-	YTX20CH-BS	YTX16-BS	-				
	RSV 1000 Mille, R	'00-'09	-	-	YTX12-BS	-	1300	K1300GT	'09-'11	-	-	YTX19BL-BS	51913				
	Tuono 1000 R, Factory	'03-'11	-	-	YTX12-BS	-		K1300R, S	'09-'16	GYZ16H	YTX14H-BS	YTX14-BS	-				
	Tuono V4R	'11-'14	-	-	YT12A-BS	-	1250	R1250GS	'19-'20	GYZ16H	YTX14H-BS	YTX14-BS	-				
	SL Falco	'00-'03	GYZ16H	YTX14H-BS	YTX14-BS	-	1200	R1200S, R	'05-'16	GYZ16H	YTX14H-BS	YTX14-BS	-				
900	Dorsoduro	'17	GYZ16H	YTX14H-BS	YTX14-BS	-		R1200GS	'05-'13	GYZ16H	YTX14H-BS	YTX14-BS	-				
	Dorsoduro, Shiver	'18-'19	-	-	YTX12-BS	-		R1200GSW	'13-'17	-	Y TZ14S	-	-				
	Shiver	'17	GYZ16H	YTX14H-BS	YTX14-BS	-		R1200GS Adventure	'08-'17	-	Y TZ14S	-	-				
850	Mana 850, GT	'07-'16	GYZ16H	YTX14H-BS	YTX14-BS	-		R1200RS	'14-'18	GYZ16H	YTX14H-BS	YTX14-BS	-				
750	Shiver	'07-'09	GYZ16H	YTX14H-BS	YTX14-BS	-		K1200LT, GT	'05-'09	-	-	YTX19BL-BS	51913				
	Shiver	'10-'16	-	-	Y TZ12	-		R1200RT	'05-'13	-	-	YTX19BL-BS	51913				
	Dorsoduro	'09-'16	GYZ16H	YTX14H-BS	YTX14-BS	-		R1200RT	'14-'18	-	YTX20CH-BS	YTX16-BS	-				
650	Pegaso	'92-'96	-	YTX14AHL-BS	-	SYB14L-A2 ^t		K1200LT, GT, RS, S	'99-'05	-	-	YTX19BL-BS	51913				
	Pegaso	'97-'04	-	-	-	YB12AL-A2		K1200RS	'97-'05	-	-	YTX19BL-BS	51913				
	Pegaso Strada, Factory, Trail	'05-'12	-	-	YTX12-BS	-		R1200C	'98-'05	-	-	YTX19BL-BS	51913				
	Moto-65	'95-'99	-	-	-	YB12AL-A2		HP2 Sport / Megamoto / Enduro	'05-'11	-	Y TZ14S	-	-				
550	RXV550	'10	-	-	YTX7A-BS	-	1170	R nineT, Scrambler, Pure, Racer, Urban	'13-'19	GYZ16H	YTX14H-BS	YTX14-BS	-				
	SVX550	'10	-	-	YTX7A-BS	-		R1200ST	'05-'07	GYZ16H	YTX14H-BS	YTX14-BS	-				
500	Scarabeo	'04-'05	-	YTX14AHL-BS	-	-	1150	R1150GS, R	'00-'05	-	-	YTX19BL-BS	51913				
	Atlantic	'03-'05	-	YTX14AHL-BS	-	-		R1150R, RS, RT	'01-'06	-	-	YTX19BL-BS	51913				
450	RXV450	'10	-	-	YTX7A-BS	-	1100	K1100LT/RS	'90-'95	-	-	YTX19BL-BS	51913				
250	RS250	'00-'04	-	-	-	YB4L-B		R1100GS	'94-'00	-	-	YTX19BL-BS	51913				
200	Atlantic	'04-'05	-	-	-	YB12AL-A2		R1100R	'94-'00	-	-	YTX19BL-BS	51913				
150	Scarabeo	'00-'04	-	-	-	YB12AL-A2		R1100RS, RT	'93-'00	-	-	YTX19BL-BS	51913				
	Mojito	'04-'05	-	YTZ8V	YTX7L-BS	-		R1100S, ABS	'98-'05	-	-	YTX19BL-BS	51913				
125	RS125	'11	-	-	-	YB9-B*	1000	All "K" Models	'83-'93	GYZ32HL	YIX30L-BS	-	53030				
	RS4 125	'11-'13	-	YTZ8V	YTX7L-BS	-		R100/7	'76-'84	GYZ32HL	YIX30L-BS	-	53030				
50	RS50	'00-'05	-	-	-	YB4L-B	R100GS, PD, R, RS, RT	'87-'95	GYZ32HL	YIX30L-BS	-	53030					
	RS4 50	'11-'13	-	YTZ7S	YTX5L-BS	-		R100CS	'76-'84	GYZ32HL	YIX30L-BS	-	53030				
	SR50	'00-'01	-	-	-	YB4L-B		HP4 (w/ alarm system)	'13-'14	-	Y TZ10S	-	-				
	SR50 Ditech	'01-'05	-	YTZ7S	YTX5L-BS	-		HP4 (w/o alarm system)	'13-'14	-	Y TZ7S	-	-				
	Scarabeo 50	'00-'03	-	-	-	YB4L-B	S1000R	'14-'17	-	Y TZ10S	-	-	-				
	Mojito	'04-'05	-	-	-	YB4L-B	S1000RR	'09-'13	-	Y TZ10S	-	-	-				
	Rally	'04-'05	-	-	-	YB4L-B	S1000RR DWA	'09-'11	-	Y TZ12S	-	-	-				
								S1000RR	'14-'16	-	Y TZ7S	-	-				
								S1000RR DWA	'14-'16	-	Y TZ10S	-	-				
								S1000XR	'16-'17	-	-	Y TX9-BS	-				
	All Electric Start Models	'91-'95	-	-	YTX9-BS	-				-	Y TZ10S	-	-				
	All Electric Start Models	'96-'01	-	YTZ8V	YTX7L-BS	-				900	R90/6, R90S	'69-'76	GYZ32HL	YIX30L-BS	-	53030	
								F900R, XR	'20	-	-	-	YTX12-BS	-			
								850	R850R	'95-'97	-	-	YTX19BL-BS	51913			
								F850GS	'16-'20	-	-	-	YTX12-BS	-			
										800	F800ST, GS, GT, R, ADV	'07-'18	GYZ16H ^c	YTX14H-BS	YTX14-BS	-	
											F800GT (auxiliary battery)	'13-'16	-	Y TZ14S	-	-	
											R80, R80RT	'84-'95	GYZ32HL	YIX30L-BS	-	53030	
											R80GS, R80ST	'80-'96	-	-	YTX19BL-BS	51814	
											R80/7, R80RT	'78-'84	GYZ32HL	YIX30L-BS	-	53030	
											F700GS	'11-'18	GYZ16H ^c	YTX14H-BS	YTX14-BS	-	
											F700GS (auxiliary battery)	'11-'18	-	Y TZ14S	-	-	
											750	K75, RT	'85-'95	GYZ32HL	YIX30L-BS	-	53030
											K75	'85-'86	-	-	YTX19BL-BS	51814	
											K75	'87-'92	-	-	-	52515 ^b	
											K75	'93-'95	-	-	YTX19BL-BS	51913	
											K75C	'85-'86	-	-	YTX19BL-BS	51814	
											K75C	'87-'93	-	-	-	52515 ^b	
											K75C	'85-'95	-	-	YTX19BL-BS	51814	
											K75RT	'92-'96	-	-	YTX19BL-BS	51913	
											K75S	'85-'86	-	-	YTX19BL-BS	51814	
											K75S	'87-'92	-	-	-	52515 ^b	
											R75/5	'70-'73	-	-	YTX19BL-BS	51814	
											R75/7	'76-'84	GYZ32HL	YIX30L-BS	-	53030	
											R75/6	'69-'76	GYZ32HL	YIX30L-BS	-	53030	
											700	R69 - R69S	'55-'69	-	-	B38-6A	
											650	F650, G650GS	'93-'16	-	-	YB12AL-A2	
											F650GS	'07-'12	GYZ16H	YTX14H-BS	YTX14-BS	-	
											G650 X, Challenge, Country, Moto	'06-'09	-	Y TZ10S	-	-	

* See Battery Cross Reference Chart on page 17

† This battery includes a sensor

♦ 52515 not available in USA

c YTX20 series batteries may be used as an optional upgrade, but some modification to the hold down may be necessary. See battery label for retrofit cautions.

(x2) Order two batteries

MOTORCYCLE APPLICATIONS

CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional	CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional
R65	'84-'95	GYZ32HL	YIX30L-BS	-	53030								
R65LS	'78-'84	-	-	YT19BL-BS	51814								
600	R60, R60/2 Twin Cylinders	'55-'69	-	-	B38-6A		1299	Superbike 1299 Panigale, S	'15-'20	-	-	YT7B-BS	-
R60/5	'70-'73	-	-	YT19BL-BS	51814		1262	Diavel, S	'16-'20	-	-	YT12B-BS	-
R60/6, R60/7	'69-'84	GYZ32HL	YIX30L-BS	-	53030		1262	Multistrada 1260	'18-'20	-	-	YT12B-BS	-
500	R50/2 Twin Cylinders	'55-'69	-	-	B38-6A		1200	Multistrada	'10-'20	-	-	YT12B-BS	-
R50/5	'70-'73	-	-	YT19BL-BS	51814		1199	Monster 1200	'14-'20	-	-	YT12B-BS	-
R50/S Twin Cylinders	'55-'69	-	-	-	B38-6A		1198	1199, Panigale, (S)	'11-'14	-	-	YT7B-BS	-
450	G450	'09-'11	-	YTZ7S	-	-	1198	1198, MY08, SP, R	'09-'11	-	-	YT12B-BS	-
310	G 310 R, GS	'16-'19	-	-	YTIX9-BS	-	Diavel	'11-'17	-	-	YT12B-BS	-	
260	R26, R27 Single Cylinder	'55-'69	-	-	-	6N11A-1B	1198 Panigale R, V4S, V4R,	'16-'20	Not available	-	-	-	-
R 26			-	-	B38-6A		1100	Monster 1100	'09-'13	-	-	YT12B-BS	-
BRP (CAN-AM)													
1330	Spyder (RT, F3)	'14-'21	-	YTX24HL	-	-	1098	1098 Superbike	'07-'09	-	-	YT12B-BS	-
998	Spyder (RS)	'08-'16	-	YTX24HL	-	-	1098	'07	GYZ16H	YTX14H-BS	YTX14-BS	-	-
900	Ryker (ACE)	'19-'21	GYZ16HL*	-	YTIX14L	-	Various All other models	'01-'10	-	-	YT12B-BS	-	
600	Ryker (ACE)	'19-'21	GYZ16HL*	-	YTIX14L	-	1000	Desmosedici RR	'08-'09	-	-	YT12B-BS	-
BSA													
250, 350, 400, 441, 500 (12V)	-	-	-	-	YB7-A*		998	998, 999	'02-'07	-	-	YT12B-BS	-
600, 650, 750 (12V)	-	-	-	-	YB7-A*		996	996, S, SPS	'99-'00	-	-	YB16AL-A2	-
250, 350, 650 (6V)	-	-	-	-	B39-6		959	959 Panigale	'16-'20	-	-	YT7B-BS	-
500 Gold Star	-	-	-	-	B38-6A		944	Sport Touring 2 (ST2)	'97-'00	-	-	YB16AL-A2	-
Rocket 750, Thunderbolt	-	-	-	-	YB9L-B*		944	Sport Touring 2 (ST2)	'01-'03	-	-	YT12B-BS	-
Splitfire HK35, Starfire B25	-	-	-	-	YB9L-B*		937	Hypermotard 939	'16-'20	-	-	YT12B-BS	-
BUELL													
1200	X Lightning	'99-'02	GYZ20HL	YTX20HL FA	YTX20L FA	-	998	916 Biposto, Senna, Strada	'94-'98	-	-	YB16AL-A2	-
S1 Lightning	'96-'99	-	YTX14H-BS##	YTX14-BS##	-		996	I.E., SP, SP S	'94-'98	-	-	YB16AL-A2	-
S3, S3T Thunderbolt	'97-'02	GYZ20HL	YTX20HL-BS	YTX20L-BS	-		959	959 Panigale	'16-'20	-	-	YB16AL-A2	-
M2 Cyclone	'97-'02	GYZ20HL	YTX20HL-BS	YTX20L-BS	-		944	Sport Touring 2 (ST2)	'97-'00	-	-	YB16AL-A2	-
S2, S2T Thunderbolt	'94-'96	GYZ20H	YTX20H-BS	YTX20-BS	YB16-B-CX		944	Sport Touring 2 (ST2)	'01-'03	-	-	YB16AL-A2	-
RR1200	'88-'90	GYZ20H	YTX20H-BS	YTX20-BS	YB16-B-CX		937	Hypermotard 939	'16-'20	-	-	YB16AL-A2	-
RS1200	'89-'93	GYZ20H	YTX20H-BS	YTX20-BS	YB16-B-CX		937	Hyperstrada 939	'16-'20	-	-	YB16AL-A2	-
RSS1200	'91-'93	GYZ20H	YTX20H-BS	YTX20-BS	YB16-B-CX		916	916 Biposto, Senna, Strada	'94-'98	-	-	YB16AL-A2	-
XB12R Firebolt	'04-'10	GYZ16H	YTX14H FA	YTX14 FA	-		916	I.E., SP, SP S	'94-'98	-	-	YB16AL-A2	-
XB12Ss, Scq, Lightning	'04-'10	GYZ16H	YTX14H FA	YTX14 FA	-		916	916 Biposto, Senna, Strada	'94-'98	-	-	YB16AL-A2	-
XB12X, XT Ulysses	'06-'10	GYZ16H	YTX14H FA	YTX14 FA	-		907	ST4	'99-'00	-	-	YB16AL-A2	-
1125	1125R, 1125CR	'08-'10	GYZ16HL	-	YTX14L FA	-	907	I.E. Paso	'90-'94	GYZ20H	YTX20H-BS	YTX20-BS	YB16-B
Buell Racing 1125RR	'09	-	YTX7S	YTX6L-BS	-		906	Paso	'90-'92	GYZ20H	YTX20H-BS	YTX20-BS	YB16-B
1000	RR1000	'87	GYZ20H	YTX20H-BS	YTX20-BS	YB16-B-CX	900	Monster	'94-'00	-	-	YB16AL-A2	-
984	XB9R Firebolt, XB9SX Lightning	'02-'10	GYZ16H	YTX14H FA	YTX14 FA	-	900	SS Kick-Starter	'81	-	-	YB12A-A	-
500	Blast	'00-'09	GYZ16H	YTX14H-BS	YTX14-BS	-	900	SS Replica	'81	-	-	YB12A-A	-
CAGIVA													
900	Elefant E900	-	-	-	-	YB16B-A1	906	SS Supersport, Replica	'82	-	YTX14AHL-BS	-	SYB14L-A2†
750	Elefant	'94-'97	GYZ20H	YTX20H-BS	YTX20-BS	YB16-B-CX	888	SS	'89-'00	-	-	YB16AL-A2	-
Elefant Bifaro	'89	-	YTX14AHL-BS	-	-	SYB14L-A2†	888	SL	'92-'96	-	-	YB16AL-A2	-
500	T4 E Elefant	'88-	-	YTX14AHL-BS	-	SYB14L-A2†	888	Supersport FE	'97-'98	-	-	YB16AL-A2	-
350	Elefant 2 Cyl.	'86-	-	YTX14AHL-BS	-	SYB14L-A2†	888	SP, SP II, SP IV, SP V	'90-'95	-	-	YB16AL-A2	-
T4 E Elefant, W12	'87-	-	YTX14AHL-BS	-	SYB14L-A2†	860	GT, GTS	GYZ32HL	YIX30L-BS	-	53030	-	-
T4R	'87-	-	-	-	-	860	Kick-Start	-	-	-	-	YB12A-A	-
125	Crouser	'87-'88	-	-	-	851	851 Superbike	'90-'91	-	-	-	YB16AL-A2	-
Freccia C9, /C10R, /C12R	'87-'90	-	-	-	-	851	S Superbike	'91-'92	-	-	-	YB16AL-A2	-
Mito	'90-'97	-	-	-	-	848	848, Corse SE	'08-'13	-	-	-	YB16AL-A2	-
N 90	'97	-	-	-	-	848	Street Fighter	'13-'15	-	-	-	YB16AL-A2	-
Roadster	'94-'97	-	-	-	-	821	Monster	'14-'18	-	-	-	YB16AL-A2	-
Supercity	'91-'97	-	-	-	-	803	Scrambler	'15-'16	-	-	-	YB16AL-A2	-
50	City, Lucky, Explorer	'94-'97	-	YTZ5S-BS	YTX4L-BS	-	796	Monster 797	'17-'18	-	-	YB16AL-A2	-
K3, W4	'98	-	-	-	-	796	Hypermotard	'10-'13	-	-	-	YB16AL-A2	-
CANNONDALE													
440	C440, E440, S440, X440, X440S	'02-'03	-	YTZ7S	YTX5L-BS	-	750	Monster 796	'10-'13	-	-	YB16AL-A2	-
EX400, MX400, XC400	'00-'01	-	YTZ7S	YTX5L-BS	-		750	F1, Montjuich, Pasco	'87-'90	GYZ32HL	YTX14AHL-BS	-	SYB14L-A2†
CCM													
600	All Electric Start Models	'96-'01	-	-	YTX9-BS	-	750	GT, Luguna Seca	GYZ32HL	YIX30L-BS	-	53030	-
DERBI													
All Models	-	-	-	-	-	YB4L-B	750	Indiana	-	YTX14AHL-BS	-	SYB14L-A2†	-
EXCELSIOR-HENDERSON													
1386 (85)	Super X	'99-'00	GYZ20HL	YTX20HL-BS	YTX20L-BS	-	748	748 Strada Biposto, SP, SPS	'97-'00	-	-	YB16AL-A2	-
GAS GAS													
1386 (85)	Super X	'99-'00	GYZ20HL	YTX20HL-BS	YTX20L-BS	-	696	Monster 696	'08-'13	-	-	YB16AL-A2	-
650	Alazzura, Indiana, Pantah	-	-	-	-	-	650	Alazzura, Indiana, Pantah	-	YTX14AHL-BS	-	SYB14L-A2†	-
600	Pantah	-	-	-	-	-	600	TL	-	YTX14AHL-BS	-	SYB14L-A2†	-
500	GTL, GTV	-	-	-	-	-	500	Pantah	-	YTX24HL-BS	-	Y50-N18L-A	-
499	Scrambler Sixty2	'16	-	-	-	-	499	Sport	-	YTX24HL-BS	-	Y50-N18L-A	-
Yamaha													
1386 (85)	Super X	'99-'00	GYZ20HL	YTX20HL-BS	YTX20L-BS	-	399	Scrambler Sixty2	'16	-	-	YB16AL-A2	-
1386 (85)	Super X	'99-'00	GYZ20HL	YTX20HL-BS	YTX20L-BS	-	399	Scrambler Sixty2	'16	-	-	YB16AL-A2	-

Must use adapter kit available from Buell
 * See Battery Cross Reference Chart on page 17
 □ Top and front terminal mounts only

FA Must use factory activated battery
 † This battery includes a sensor

CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional	CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional
450	FSR450	'08	-	YTZ7S	YTX5L-BS	-		FXR Series	'99-'00	GYZ20HL	YTX20HL-BS	YTX20L-BS	-
370	Pampera	'97	-	YTZ5S-BS	YTX4L-BS	-		FX Series (Electric Start)	'71-'78	-	YTX20H-BS	YTX20-BS	YB16-B-CX
320	Pampera	'98-'01	-	YTZ5S-BS	YTX4L-BS	-		FX Series (Kick Start)	'71-'72	-	-	-	YB7-A
250	Pampera	'96-'01	-	YTZ5S-BS	YTX4L-BS	-		VRSC V-Rod	'07-'17	GYZ20HL	YTX20HL FA	YTX20L FA	-
GILERA								VRSCR	'07	GYZ16H	YTX14H FA	-	-
600	Nordwest	'93	-	YTX14AHL-BS	-	SYB14L-A2†		VRSC V-Rod	'02-'06	GYZ16H	YTX14H	YTX14	-
	RC 600C	'93	-	YTX14AHL-BS	-	SYB14L-A2†		XL, XLH, XR1200X Sportster	'04-'21	GYZ16HL	-	YTX14L-BS	-
	Top Rally, XRT	-	-	YTX14AHL-BS	-	SYB14L-A2†		XL, XLH Sportster	'97-'03	-	YTX20HL-BS	YTX20L-BS	-
500	Dakota Kick-Start	-	-	-	-	12N5.5-3B		XL, XLH Sportster	'87-'96	-	YTX20H-BS	YTX20-BS	YB16-B-CX
	Dakota E-Starter	-	-	-	-	YB10L-A2		XL Series (Sportster)	'79-'93	-	YTX20H-BS C	YTX20-BS C	YB16-B-CX
350	Dakota Kick-Start	-	-	-	-	12N5.5-3B		1000 XLX-61, XR 1000	"83-'85	-	YTX20H-BS	YTX20-BS	YB16-B-CX
	Dakota E-Starter	-	-	-	-	YB10L-A2		XLCR Cafe Racer	'77-'78	-	YTX20H-BS	YTX20-BS	YB16-B-CX
	ER Kick-Start	-	-	-	-	12N5.5-3B		XLCH Series (Sportster Kick Start)	'70-'78	-	-	-	YB7-A*
	ER E-Starter	-	-	-	-	YB10L-A2		XLH (Sportster Electric Start)	'67-'78	-	-	-	YHD-12H
	XRT	-	-	YTX14AHL-BS	-	SYB14L-A2†		Street	'14-'21	GYZ16HL	-	YTX14L-BS	-
250	Arizona Rally	-	-	-	-	YB10L-B		MT500 (Military)	All Years	-	YTX14AHL-BS	-	SYB14L-A2†
	RV NGR Kick-Start	-	-	-	-	12N5.5-3B		SS350	All Years	-	-	-	GN11A-1B
	RV NGR E-Starter	-	-	-	-	YB10L-B		SS250, SX250	'75-'78	-	-	-	YB7L-B*
200	Arizona	-	-	-	-	12N5.5-3B		SS175, SX175	'74-'78	-	-	-	YB7L-B*
	Arizona	-	-	-	-	YB9-B*		SS125, SX125	'74-'78	-	-	-	YB7L-B*
	Fast Bike	-	-	-	-	12N5.5-3B		SXT125	'75-'78	-	-	-	YB7L-B*
	Fast Bike	-	-	-	-	YB9-B*		TX125	'73-'78	-	-	-	YB7L-B*
	RTX, RV, RX Kick-Start	-	-	-	-	12N5.5-3B		Z90	'73-'76	-	-	-	YB7L-B*
	RTX, RV, RX E-Starter	-	-	-	-	YB9-B*							
T4	-	-	-	-	-	12N5.5-3B							
	Motocarro	-	-	-	-	B38-6A							
125	Apache Kick-Start	-	-	-	-	12N5.5-3B							
	Apache E-Starter	-	-	-	-	YB9-B*							
	Arizona Kick-Start	-	-	-	-	12N5.5-3B							
	Arizona E-Starter	-	-	-	-	YB9-B*							
	Crona Kick-Start	-	-	-	-	12N5.5-3B							
	Crona E-Starter	-	-	-	-	YB9-B*							
	CX Kick-Start	-	-	-	-	12N5.5-3B							
	CX E-Starter	-	-	-	-	YB9-B*							
	Fast Bike Kick-Start	-	-	-	-	12N5.5-3B							
	Fast Bike E-Starter	-	-	-	-	YB9-B*							
	Freestyle Kick-Start	-	-	-	-	12N5.5-3B							
	Freestyle E-Starter	-	-	-	-	YB9-B*							
	GFR Kick-Start	-	-	-	-	12N5.5-3B							
	GFR E-Starter	-	-	-	-	YB9-B*							
	KK, KZ Kick-Start	-	-	-	-	12N5.5-3B							
	KK, KZ E-Starter	-	-	-	-	YB9-B*							
	MX1, MXR Kick-Start	-	-	-	-	12N5.5-3B							
	MX1, MXR E-Starter	-	-	-	-	YB9-B*							
	Nebraska Kick-Start	-	-	-	-	12N5.5-3B							
	Nebraska E-Starter	-	-	-	-	YB9-B*							
	R1, R1S Kick-Start	-	-	-	-	12N5.5-3B							
	R1, R1S El.-Starter	-	-	-	-	YB9-B*							
	RC Rally	-	-	-	-	YB10L-B							
	RTX, RV, RX Kick-Start	-	-	-	-	12N5.5-3B							
	RTX, RV, RX E-Starter	-	-	-	-	YB9-B*							
	SP01, SP02 Kick-Start	-	-	-	-	12N5.5-3B							
	SP01, SP02 E-Starter	-	-	-	-	YB9-B*							
	TOP Rally Kick-Start	-	-	-	-	12N5.5-3B							
	TOP Rally E-Starter	-	-	-	-	YB9-B*							
	Typhoon	-	-	-	-	YB7-A							
	XR1, XR2 Kick-Start	-	-	-	-	12N5.5-3B							
	XR1, XR2 E-Starter	-	-	-	-	YB9-B*							
50	Bulit, Easy Moving, Runner	'97	-	-	-	YB4L-B							
	Eaglelet	'95-'97	-	-	-	YB4L-B							
	GSA E-Starter	-	-	-	-	YB4L-B							
	Runner	'97	-	-	-	YB4L-B							
	Sioux E-Starter	-	-	-	-	YB4L-B							
	Stalker, Storm, Top Rally	-	-	-	-	YB4L-B							
	Typhoon	'97	-	-	-	YB4L-B							
HARLEY-DAVIDSON													
FLH, FLT, FLR Series Touring	'98-'21	GYZ32HL	YDX30L-BS	-	-								
FL, FLH, FLT Series Touring	'85-'96	-	YTX24HL	-	-	Y50-N18L-A							
FL, FLH Series Touring	'65-'84	-	-	-	-	YHD-12							
FX, FL Softail Series	'91-'21	GYZ20HL	YTX20HL-BS	YTX20L-BS	-								
FX, FL Softail Series	'84-'90	GYZ20H	YTX20H-BS	YTX20-BS	-								
FXD (Dyna) All	'91-'17	GYZ20HL	YTX20HL-BS	YTX20L-BS	-								
FX/FXR Series	'79-'94	GYZ20H	YTX20H-BS	YTX20-BS	YB16-B-CX								

* See Battery Cross Reference Chart on page 17

FA Must use factory activated battery

† This battery includes a sensor

YTX20 series batteries may be used as an optional upgrade, but some modification to the hold may be necessary. See battery label for retrofit cautions.

down

Top and front terminal mounts only

MOTORCYCLE APPLICATIONS

CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional	CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional
929	CBR929RR, RE	'00-'01	-	YTZ10S	-	-	CBR500, RA	'19-'20	-	YTZ8V	-	-	-
919	CB900F (919)	'02-'06	-	YTZ10S	-	-	CMX500, A	'17-'20	-	YTZ8V	-	-	-
900	CB900C, F	'80-'82	-	YTX14AHL-BS	-	SYB14L-A2†	CX500, C, D, T	'78-'82	-	YTX14AHL-BS	-	SYB14L-A2†	-
	CBR900R, RR	'93-'99	-	-	YTZ9-BS	-	FT500 Ascot	'82-'83	-	YTX14AHL-BS	-	SYB14L-A2†	-
800	PC800 Pacific Coast	'89-'98	-	-	YTX12-BS	-	GB500	'89-'90	-	-	-	YB12A-B	-
	VFR800 Interceptor	'14-'16	-	YTZ12S	-	-	GL500, I Silver Wing	'81-'82	-	YTX14AHL-BS	-	SYB14L-A2†	-
	VFR800, A Interceptor, ABS	'02-'12	-	YTZ12S	-	-	VF500C V30 Magna	'84-'85	-	-	-	YB12A-A	-
	VFR800FI Interceptor	'98-'01	-	-	YTX12-BS	-	VF500F Interceptor	'84-'86	-	-	-	YB12A-A	-
	VT800C Shadow	'88	-	YTZ14AH-BS	-	YB14-B2	VT500C Shadow	'83-'86	-	-	-	YB12A-A	-
750	CB750 Nighthawk	'91-'03	-	YTZ14AH-BS	-	YB14-A2	VT500FT Ascot	'83-'84	-	-	-	YB12A-A	-
	CB750A Hondamatic	'76-'78	-	YTX24HL-BS	•	Y50-N18L-A-CX	XL500R	'82	-	-	-	YB3L-A	-
	CB750C Custom	'80-'82	-	YTZ14AHL-BS	-	SYB14L-A2†	XL500S	'79-'81	-	-	-	6N4-2A-4	-
	CB750F Super Sport	'75-'82	-	YTZ14AHL-BS	-	SYB14L-A2†	450 CB450, SS	'67-'74	-	-	-	YB12A-A*	-
	CB750K Four	'69-'82	-	YTZ14AHL-BS	-	SYB14L-A2†	CB450SC Nighthawk, T	'82-'86	-	-	-	YB12A-A	-
	CB750K Limited Edition	'79	-	YTZ14AHL-BS	-	SYB14L-A2†	CL450 Scrambler	'67-'74	-	-	-	YB12A-A*	-
	CB750SC Nighthawk	'80-'84	-	YTZ14AHL-BS	-	SYB14L-A2†	CM450A Hondamatic, E	'82-'83	-	-	-	YB12A-A	-
	NC750X, XD	'18	-	YTZ14S	-	-	CMX450C Rebel	'86-'87	-	-	-	YB12A-A	-
	RVF750R (RC45)	'94	-	-	YTZ9-BS	-	CRF450X	'05-'17	-	YTX7S	YTX5L-BS	-	-
	VF750C V45 Magna	'88	-	-	-	YB12A-A	CRF450X, L	'18-'21	Not Available	-	-	-	-
	VF750C V45 Magna	'82-'83	-	YTZ14AH-BS	-	YB14-A2	400 CB400A	'78	-	-	-	YB12A-A	-
	VF750C, C2, D Magna	'94-'03	-	-	YTX12-BS	-	CB400F CB-1	'89-'90	-	-	YTX9-BS	-	-
	VF750F V45 Interceptor	'83-'84	-	YTZ14AH-BS	-	YB14-A2	CB400F Super Sport	'75-'77	-	-	-	YB12A-A*	-
	VF750S V45 Sabre (Discontinued)	'82-'83	-	YTZ14AHL-BS	-	SYB14L-A2†	CB400T Hawk, Hawk II	'78-'81	-	-	-	YB12A-A	-
	VFR750F Interceptor	'86	-	-	-	YB12A-B	CB400TT Hawk I	'78-'79	-	-	-	YB9-B*	-
	VFR750F	'90-'97	-	-	YTX12-BS	-	CM400 (All)	'79-'81	-	-	-	YB12A-A	-
	VFR750R (RC30)	'90	-	-	YTZ9-BS	-	360 CB360, G, T	'74-'76	-	-	-	YB12A-A*	-
	VT750C, CA, C2	'04-'08	-	YTZ12S	-	-	CJ360T	'76-'77	-	-	-	YB9-B*	-
	VT750C Shadow	'83	-	-	-	HYB16A-AB	CL360 Scrambler	'74-'75	-	-	-	YB12A-A*	-
	VT750C, CA, CD Shadow	'98-'03	GYZ16H	YTZ14H-BS	YTZ14-BS	-	350 CB350 Super Sport Four	'68-'74	-	-	-	YB12A-A*	-
	VT750C, CA, C2 Shadow	'04-'09	-	YTZ12S	-	-	CL350 Scrambler	'68-'73	-	-	-	YB12A-A*	-
	T750C, C2, C2B, RS	'10-'20	-	YTZ14S	-	-	SL350 Motosport	'70-'73	-	-	-	12N5-4B	-
	VT750DC, DCA, DCB Shadow Spirit	'01-'03	-	YTZ14S	-	-	SL350 Motosport	'69-'70	-	-	-	YB12A-A*	-
700	CB700SC Nighthawk 'S'	'84-'86	-	-	-	YB14L-A1	XL350R	'84-'85	-	-	-	YB3L-A	-
	CTX700	'14-'19	-	YTZ12S	-	-	305 CA77 Dream Touring (late)	'63-'69	-	-	-	12N9-3A	-
	VF700C Magna	'87	-	-	-	YB12A-A	CB77 Super Hawk	'61-'68	-	-	-	12N9-3A	-
	VF700C Magna	'84-'86	-	YTZ14AH-BS	-	YB14-A2	CL77 Scrambler	'65-'68	-	-	-	12N5-4B	-
	VF700F Interceptor	'84-'85	-	YTZ14AH-BS	-	YB14-A2	300 CB300F	'15-'18	-	YTX7S	YTX7L-BS	-	-
	VF700S Saber	'84-'85	-	YTZ14AHL-BS	-	SYB14L-A2†	CBR300R, RA	'15-'20	-	YTX7S	YTX7L-BS	-	-
	VFR700 Interceptor	'86-'87	-	-	-	YB12A-B	CB300R, RA	'19-'20	-	YTX7S	-	-	-
	VT700C Shadow	'86-'87	-	YTZ14AH-BS	-	YB14-B2	CBF300N	"'21	-	YTX7S	-	-	-
	VT700C Shadow	'84-'85	-	-	-	HYB16A-AB	CMX300, A	'17-'20	-	YTX7S	-	-	-
	NT700V	'10-'13	-	YTZ14S	-	-	250 CA72 Dream Touring (late)	'63-'66	-	-	-	12N9-3A	-
	NC700X	'12-'17	-	YTZ12S	-	-	CB250 Nighthawk	'91-'09	-	YTX7S	YTX7L-BS	-	-
	NC700J (NM4)	'15-'16	-	YTZ12S	-	-	CB72 Hawk	'61-'66	-	-	-	12N9-3A	-
680	DN-01	'09-'13	-	YTZ14S	-	-	CBR250R	'11-'13	-	YTX7S	YTX7L-BS	-	-
650	CB650, Custom	'79-'82	-	-	-	YB12A-A	CL72 Scrambler	'62-'65	-	-	-	12N5-4B	-
	CB650SC Nighthawk	'83-'85	-	-	-	YB12AL-A2	CM250C Custom	'82-'83	-	-	-	YB9-B	-
	CB650SC Nighthawk	'82	-	-	-	YB12A-A	CMX250C Rebel	'96-'16	-	YTX7S	YTX7L-BS	-	-
	CB650F, FA	'18	-	YTZ10S	-	-	CMX250C Rebel, LTD	'85-'87	-	-	-	YB9L-B	-
	CB650R, RA	'19-'20	-	YTZ10S	-	-	CRF250L	'13-'19	-	YTX7S	YTX7L-BS	-	-
	CBR650F, RA	'14-'20	-	YTZ10S	-	-	CRF250X	'04-'18	-	YTX7S	YTX5L-BS	-	-
	CBR650F	'14-'18	-	YTZ10S	-	-	MT250 Elsinore	'74-'76	-	-	-	6N6-3B	-
	CX650C Custom	'83	-	YTZ14AH-BS	-	YB14-A2	NX250	'88-'90	-	YTX7S	YTX7L-BS	-	-
	CX650T Turbo	'83	-	YTZ14AHL-BS	-	SYB14L-A2†	VTR250 Interceptor VTR	'88-'90	-	-	-	YB9-B*	-
	GL650I Silver Wing Interstate	'83	-	YTZ14AHL-BS	-	SYB14L-A2†	XL250	'72-'76	-	-	-	6N6-3B	-
	NT650 Hawk GT	'88-'91	-	-	YTZ9-BS	-	XL250R	'82-'87	-	-	-	YB3L-A	-
	NT650V	'98-'10	-	YTR9-BS	-	-	XL250S	'78-'81	-	-	-	6N4-2A-4	-
	NX650	'88-'89	-	-	YTZ9-BS	-	XR250L	'91-'96	-	YTX7S	YTX4L-BS	-	-
	SLR650	'97-'98	-	YTR9-BS	-	-	230 CRF230L	'14	-	YTX7S	YTX7L-BS	-	-
	Vigor 650	'99	-	YTR9-BS	-	-	CRF230L, M	'08-'13	-	YTX7S	YTX5L-BS	-	-
	XR650L	'93-'18	-	-	YTZ9-BS	-	CRF230F, L ('07)	'03-'19	-	YTX7S	YTX5L-BS	-	-
600	CB600F (599)	'04-'06	-	YTZ8V	YTZ7L-BS	-	200 CB200, T	'74-'76	-	-	-	YB9-B*	-
	CBR600	'87-'00	-	-	YTZ9-BS	-	CL200 Scrambler	'74	-	-	-	YB9-B*	-
	CBR600RR, RA	'05-'19	-	YTZ10S	-	-	CM200T Twinstar	'81-'82	-	-	-	YB9-B*	-
	CBR600F4i, 600RR	'01-'17	-	YTZ10S	-	-	CM200T Twinstar	'80	-	-	-	6N12A-2C	-
	VT600C, CD Shadow Deluxe	'04-'07	-	YTZ10S	-	-	TLR200 Reflex	'86-'87	-	YTX7S	YTX4L-BS	-	-
	VT600C, CD Shadow Deluxe, VLX	'88-'03	-	-	YTZ9-BS	-	TR200 Fat Cat	'87	-	-	YTX7A-BS	-	-
	XL600R	'83-'87	-	-	-	YB3L-A	TR200 Fat Cat	'86	-	-	YTX9-BS	-	-
	XL600V Transalp	'89-'90	-	-	-	YB12A-B	XL200R	'83-'84	-	-	-	YB3L-A	-
550	CB550 Four, K, SS	'74-'78	-	-	-	YB12A-A*	185 CM185T Twinstar	'78-'79	-	-	-	6N12A-2D	-
	CB550SC Nighthawk	'83	-	-	-	YB12AL-A2	XL185S	'79-'83	-	-	-	6N4-2A-4	-
500	CB500 Four, Twin	'71-'76	-	-	-	YB12A-A*	175 CA175 Touring (CD175K3)	'69-'70	-	-	-	6N12A-2D	-
	CB500X, F	'13-'18	-	YTZ10S	-	-	CB175 Super Sport	'69-'73	-	-	-	YB9-B*	-
	CB500X, F	'19-'20	-	YTZ8V	-	-	CL175 Scrambler	'68-'73	-	-	-	YB9-B*	-
	CBR500R	'13-'18	-	YTZ10S	-	-	SL175 Motosport	'70-'72	-	-	-	12N5-4B	-

* See Battery Cross Reference Chart on page 17

† This battery includes a sensor

‡ Top and front terminal mounts only

§ YTX20 series batteries may be used as an optional upgrade, but some modification to the hold down may be necessary. See battery label for retrofit cautions.

CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional	CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional
XL175	'73-'78	-	-	-	-	6N6-3B	All Electric Start Models	'97-'03	-	-	YTX9-BS	-	
160	CB160 Sport	'65-'69	-	-	-	YB9-B*							
CL160	Scrambler	'66-'68	-	-	-	YB9-B*							
150	CRF150F, R	'06-'17	-	YTZ7S	YTX5L-BS	-							
125	C125A	'19-'21	-	YTZ5S-BS	-								
CB125S	'81-'82	-	-	-	-	6N6-3B-1							
CB125S	'73-'80	-	-	-	-	6N6-3B							
CL125S	Scrambler	'73-'75	-	-	-	6N4C-1B							
CRF125F	'14-'18	-	YTZ5S-BS	YTX4L-BS	-								
CRF125F	'19-'21	-	YTZ4V	-	-								
CT125 Trail	'77	-	-	-	-	6N4C-1B							
MSX125 Grom	'14-'20	-	YTZ5S-BS	YTX4L-BS	-								
MT125 Elsinore	'74-'76	-	-	-	-	6N6-3B							
NX125	'88-'90	-	YTZ8V	YTX7L-BS	-								
SL125 Motosport	'71-'73	-	-	-	-	6N6-3B							
XL125	'74-'78	-	-	-	-	6N4C-1B							
XL125S	'79-'84	-	-	-	-	6N4-2A-4							
XL125S	'85	-	-	-	-	YB2.5L-C							
Z125M, MA	'19-'21	-	YTZ5S-BS	YTX4L-BS	-								
110	CRF110F	'13-'18	-	YTZ5S-BS	YTX4L-BS	-							
CRF110F	'19-'21	-	YTZ4V	-	-								
CT110 Trail	'86	-	-	-	-	6N4-2A-4							
CT110 Trail	'80-'84	-	-	-	-	6N4-2A-8							
C110	'09-'10	-	YTZ7S	YTX5L-BS	-								
100	CB100 Super Sport	'70-'72	-	-	-	6N6-3B							
CL100, S Scrambler	'70-'73	-	-	-	-	6N6-3B							
SL100 Motosport	'70-'73	-	-	-	-	6N6-3B							
XL100	'77-'78	-	-	-	-	6N4C-1B							
XL100	'74-'76	-	-	-	-	6N6-3B							
XL100S	'83-'85	-	-	-	-	6N4-2A-4							
XL100S	'81-'82	-	-	-	-	6N4C-1B							
XL100S	'79-'80	-	-	-	-	6N4-2A-4							
90	CA200 Honda 90 (C200 Touring 90)	'63-'66	-	-	-	6N6-1D							
CL90, L 5HP Scrambler	'67-'70	-	-	-	-	6N5.5-1D							
CM91 Honda 90 (C90M)	'66-'69	-	-	-	-	6N6-1D							
CT200 Trail 90	'64-'66	-	-	-	-	6N5.5-1D							
CT90 Trail	'66-'79	-	-	-	-	6N5.5-1D							
EZ90 Cub	'91-'96	-	YTZ7S	YTX5L-BS	-								
S90 Super (CS90)	'64-'69	-	-	-	-	6N6-1B							
SL90 Motosport	'69	-	-	-	-	6N5.5-1D							
ST90 Trail Sport	'73-'75	-	-	-	-	6N5.5-1D							
80	XL80S	'83-'85	-	-	-	6N4-2A-8							
XL80S	'80-'82	-	-	-	-	6N4C-1B							
75	XL75	'77-'79	-	-	-	6N4C-1B							
70	C70 Passport	'82-'83	-	-	-	YB5L-B							
C70 Passport	'80-'81	-	-	-	-	6YB11-2D*							
C70M Honda	'70-'73	-	-	-	-	6YB11-2D*							
CL70 Scrambler	'69-'73	-	-	-	-	6N5.5-1D							
CT70	'91-'94	-	YTZ5S-BS	YTX4L-BS	-								
CT70 Trail	'80-'82	-	-	-	-	6N4-2A-6							
CT70 Trail	'74-'79	-	-	-	-	6N4C-1B							
CT70 Trail, 70H	'69-'71	-	-	-	-	6N2A-2C							
CT70, 70H	'72-'73	-	-	-	-	6N2A-2C-3							
SL70 Motosport	'73	-	-	-	-	6N2A-2C-3							
SL70 Motosport	'71-'72	-	-	-	-	6N2A-2C							
XL70	'74-'76	-	-	-	-	6N4C-1B							
65	S65 Sport (CS65)	'65-'69	-	-	-	6N2-2A							
55	C, CA105 Trail	'62-'65	-	-	-	6N2-2A							
50	C110, CA110	'59-'69	-	-	-	6N2-2A							
MB5	'82	-	-	-	-	YB2.5L-C							
NA50 Express II	'80-'81	-	-	-	-	6N4-2A-6							
NA50 Express II	'79	-	-	-	-	6N2-2A							
NC50 Express	'80-'83	-	-	-	-	6N4-2A-6							
NC50 Express	'78-'79	-	-	-	-	6N2-2A							
NC50 Express	'77	-	-	-	-	6N2A-2C-3							
NS50F	'90	-	-	-	-	YB3L-A							
NU50 Urban Express	'82-'83	-	-	-	-	YB2.5L-C-1							
NU50M Urban Express Deluxe	'82-'83	-	-	-	-	YB4L-B							
NX50M Express SR	'81-'82	-	-	-	-	YB4L-B							
Z50A (K1)	'69-'70	-	-	-	-	6N2A-2C-1							
ZB50	'88	-	YTZ5S-BS	YTX4L-BS	-								

HUSABERG

All Electric Start Models	'13	-	YTZ7S	YTX5L-BS	-
All Electric Start Models	'04-'12	-	YTZ7S	YTX5L-BS	-

HUSQVARNA

900	NUDA900	'13	GYZ16H	YTX14H-BS	YTX14-BS	-
693	701 Enduro, Supermoto	'16-'19	-	YTZ10S	-	-
701	Vitpilen	'18-'19	-	-	YT12A-BS	-
580	TE610E, SM610S	'00-'01	GYZ16H	YTX14H-BS	YTX14-BS	-
511	TE, TXC	'11	-	YTZ7S	YTX5L-BS	-
510	TC, TXC, TE, SMR	'10	-	YTZ7S	YTX5L-BS	-
501	FE	'14-'16	-	YTZ7S	YTX5L-BS	-
450	FC	'14-'15	-	YTZ7S	YTX5L-BS	-
450	FC, FX	'16-'19	Not Available	YTZ7S	YTX5L-BS	-
400	TE410E	'00-'01	GYZ16H	YTX14H-BS	YTX14-BS	-
350	Svartpilen, Vitpilen	'18-'19	-	YTZ7S	YTX5L-BS	-
350	FC	'14-'15	-	YTZ7S	YTX5L-BS	-
300	TC, TXC, TE, SMR	'10	-	YTZ7S	YTX5L-BS	-
300	TE	'14-'16	-	YTZ7S	YTX5L-BS	-
250	FC	'14-'15	-	YTZ5S-BS	YTX4L-BS	-
250	FC	'16-'20	Not Available	YTZ7S	YTX5L-BS	-
250	FE	'14-'16	-	YTZ7S	YTX5L-BS	-
250	TE	'02-'16	-	YTZ7S	YTX5L-BS	-
250	FE, TE	'17-'19	Not Available	YTZ7S	YTX5L-BS	-
250	TXC	'08-'12	-	YTZ7S	YTX5L-BS	-

INDIAN

Chief Classic, Chief Vintage, Chieftain, Roadmaster	'14-'21	GYZ20HL	YTX20HL-BS	YTX20L-BS	-
Chief Dark Horse, Springfield	'16-'21	GYZ20HL	YTX20HL-BS	YTX20L-BS	-
Challenger, Challenger Dark Horse, Challenger Limited	'20-'21	GYZ20HL	YTX20HL-BS	YTX20L-BS	-
Chief Classic, Vintage, Dark Horse	'12-'13	-	YTX24HL-BS	-	-
Chief (all models)	'09-'11	GYZ20H	YTX20H-BS	YTX20-BS	-
Chief	'02-'03	-	YTX24HL-BS	-	-
Scout, Spirit	'02-'03	GYZ20H	YTX20H-BS	YTX20-BS	-
FTR 1200	'19-'21	GYZ16H	YTX14H-BS	-	-
All Models	'99-'01	GYZ20H	YTX20H-BS	YTX20-BS	-
Scout, Bobber	'15-'21	-	YTX14AH	-	-
Scout Sixty	'16-'21	-	YTX14AH	-	-

KAWASAKI

2000	VN2000-A Vulcan	'04-'10	-	YTX20CH-BS	YTX16-BS	-
1700	VN1700 Voyager, Nomad, Vaquero	'09-'20	-	-	YTX16-BS	-
1600	VN1600-A Vulcan Classic, D, Nomad	'03-'09	-	YTX20CH-BS	YTX16-BS	-
1600	VN1600-B Vulcan Mean Streak	'04-'09	-	YTX20CH-BS	YTX16-BS	-
1500	VN1500 Vulcan 88, SE	'87-'98	-	YTX24HL-BS*	-	Y50-N18L-A-CX
1500	VN1500-C Vulcan L	'96-'97	-	YTX24HL-BS*	-	Y50-N18L-A-CX
1500	VN1500-G, J, L, R Vulcan Nomad, Drifter	'99-'05	-	YTX20CH-BS	YTX16-BS	-
1500	VN1500-D, E, N Vulcan Classic	'96-'09	-	YTX20CH-BS	YTX16-BS	-
1500	VN1500-P Vulcan Mean Streak	'02-'03	-	YTX20CH-BS	YTX16-BS	-
1400	Ninja ZX-14, R, ABS	'06-'20	GYZ16H	YTX14H-BS	-	-
1400	ZG1400 Concours, ABS	'08-'19	GYZ16H	YTX14H-BS	-	-
1300	KZ1300 Touring	'79-'82	-	YTX24HL-BS*	-	Y50-N18L-A-CX
1300	ZN1300-A Voyager	'83-'88	-	-	-	12N24-3
1200	1200 ZG1200 Voyager XII	'86-'03	-	YTX24HL-BS	-	SY50-N18L-AT
1200	ZRX1200R	'01-'05	GYZ16H	YTX14H	YTX14-BS	-
1200	ZRX1200 DAEG	'09-'13	-	-	YTX12-BS	-
1200	Ninja ZX-12R	'00-'05	GYZ16H	YTX14H-BS	YTX14-BS	-

* See Battery Cross Reference Chart on page 17

Top and front terminal mounts only

MOTORCYCLE APPLICATIONS

CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional	CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional	
ZZR1200	'02-'05	GYZ16H	YTX14H-BS	YTX14-BS	-	KL650-B Tengai	'90-'91	-	YTX14AHL-BS	-	SYB14L-A ^{2†}			
1100 KZ1100-A, LTD	'81-'83	GYZ20HL	YTX20HL-BS	YTX20L-BS	YB18L-A	KLE650 Versys	'08-'20	-	-	-	YTX12-BS	-		
KZ1100-B GP	'81-'82	GYZ20HL	YTX20HL-BS	YTX20L-BS	YB16L-B	KLX650C, R	'93-'96	-	-	-	YTX9-BS	-		
ZN1100-B LTD	'84-'85	-	YTX14AHL-BS	-	SYB14L-A2 [†]	KZ650 SR, LTD, Custom	'77-'80	-	-	-	-	YB10L-A2*		
ZR1100	'92-'95	-	YTX20CH-BS	YTX16-BS	-	KZ650-H CSR	'81-'83	-	-	-	-	YB12A-A		
ZRX1100	'99-'00	GYZ16H	YTX14H-BS	YTX14-BS	-	Ninja 650, ABS	'17-'19	-	YTZ10S	-	-			
ZX1100-A GPz	'83-'84	-	-	-	YB16L-B	Ninja 650R, Ninja 650R ABS	'12-'16	-	-	-	YT12A-BS	-		
ZX1100-C Ninja ZX-11	'90-'93	-	YTX14AHL-BS	-	SYB14L-A2 [†]	Ninja 650R	'06-'11	-	-	-	YTX12-BS	-		
ZX1100-D Ninja ZX-11 (CN)	'93-'94	GYZ16H	YTX14H-BS	YTX14-BS	-	Vulcan S ABS, CAFE, SE	'15-'19	-	YTZ10S	-	-			
ZX1100-D Ninja ZX-11	'95-'01	GYZ16H	YTX14H-BS	YTX14-BS	-	W Series	'66-'70	-	-	-	-	YB7L-B*		
ZX1100-D Ninja ZX-11	'95-'01	GYZ16H	YTX14H-BS	YTX14-BS	-	W650	'00-'02	-	YTZ10S	-	-			
ZX1100-E (GPz1100)	'95-'97	GYZ16H	YTX14H-BS	YTX14-BS	-	Z650 ABS	'17-'19	-	YTZ10S	-	-			
1000 KZ1000-P Police	'02-'03/05	GYZ20HL	YTX20HL-BS	YTX20L-BS	-	636 ZX636-B, C Ninja ZX-6R, ABS	'03-'19	-	-	-	YTX9-BS	-		
KZ1000-P Police	'82-'01	GYZ20HL	YTX20HL-BS	YTX20L-BS	YB18L-A	600 KL600-A KLR	'84	-	-	-	-	YB4L-A		
KZ1000-C Police	'80-'81	GYZ20HL	YTX20HL-BS	YTX20L-BS	YB16L-B	KL600-B KLR	'85-'86	-	YTX14AHL-BS	-	SYB14L-A2†			
KZ1000-C Police, Z1-R	'78-'79	-	YTX14AHL-BS	-	SYB14L-A2 [†]	ZL600 (All)	'86-'97	-	-	-	-	YB12A-A		
KZ1000-D, Z1-R	'78-'80	-	YTX14AHL-BS	-	YB14L-A2	ZX600-A, B, C, D Ninja	'85-'96	-	-	-	-	YB12A-A		
KZ1000, LTD	'77-'80	-	YTX14AHL-BS	-	SYB14L-A2 [†]	ZX600-FA Ninja ZX-6R	'08-'19	-	-	-	YTX9-BS	-		
KZ1000-E ST, Shaft	'79-'80	GYZ20HL	YTX20HL-BS	YTX20L-BS	YB16L-B	ZX600-E, F Ninja ZX-6, 6R	'93-'02	-	-	-	YTX12-BS	-		
KZ1000-G Classic	'80	-	YTX14AHL-BS	-	SYB14L-A2 [†]	ZX600-G, J Ninja ZX-6R	'98-'08	-	-	-	YTX9-BS	-		
KZ1000, LTD, CSR	'81-'83	GYZ20HL	YTX20HL-BS	YTX20L-BS	YB18L-A	ZX600-K, M, N Ninja ZX-6RR	'03-'06	-	-	-	YTX9-BS	-		
KZ1000-R Replica	'82-'83	GYZ20HL	YTX20HL-BS	YTX20L-BS	YB18L-A	ZZR600	'05-'09	-	-	-	YTX9-BS	-		
Z1000, ABS	'14-'16	-	-	YT12A-BS	-	ZZR600	'02-'04	-	-	-	YTX12-BS	-		
Z1000, ABS	'03-'13	-	-	YT9-BS	-	550 KZ550, LTD, GP	'80-'83	-	-	-	-	YB12A-A		
ZG1000-A Concours	'86-'06	GYZ20HL	YTX20HL-BS	YTX20L-BS	YB18L-A	KZ550-F LTD	'84	-	-	-	-	YB12A-A**		
ZL1000-A	'87	-	YTX14AHL-BS	-	SYB14L-A2 [†]	KZ550-F Spectre	'83	-	-	-	-	YB12A-A**		
ZX10R	'86-'90	-	YTX14AHL-BS	-	SYB14L-A2 [†]	KZ550-H GP	'82-'83	-	-	-	-	YB12A-A†		
ZX10R, ABS	'11-'20	-	YTZ10S	-	-	ZR550-B Zephyr	'90-'92	-	-	-	-	YB12A-A		
ZX1000-A Ninja 1000R, GPZ1000R	'86-'87	-	YTX14AHL-BS	-	SYB14L-A2 [†]	ZX550-A GPz	'84-'86	-	-	-	-	YB12A-A†		
ZX1000-B Ninja ZX10	'88-'89	-	YTX14AHL-BS	-	SYB14L-A2 [†]	500 EN500-A Vulcan	'90-'96	-	-	-	-	YB12A-A		
ZX1000-C Ninja ZX-10R	'04-'10	-	-	YT12B-BS	-	EN500-C Vulcan LTD	'96-'10	-	-	-	-	YB12AL-A2		
Ninja 1000, ABS	'17-'20	-	-	YT9-BS	-	EX500-A	'87-'93	-	YTX14AHL-BS	-	SYB14L-A2†			
Ninja 1000, ABS	'14-'16	-	-	YT12A-BS	-	EX500-D Ninja 500	'94-'10	-	YT14AHL-BS	-	SYB14L-A2†			
Ninja 1000, ABS	'11-'13	-	-	YT9-BS	-	H1 Series	'69-'72	-	-	-	-	YB9-B*		
Ninja H2, H2R, Carbon, SX SE	'15-'20	-	YTZ10S	-	-	KH500-A	'76	-	-	-	-	YB9L-B*		
Ninja ZX-10RR	'17-'19	-	YTZ10S	-	-	450 EN450-A 454 LTD	'85-'90	-	-	-	-	YB12A-A		
Versys 1000, LT	'15-'19	-	-	YT9-BS	-	KLX450R	'08-'19	-	YTZ7S	-	-			
900 KZ900, LTD	'76-'77	-	-	-	YB10L-A2	440 KZ440 (All) 400 KH400-A	'80-'83	-	-	-	-	YB12A-A		
Vulcan 900 Classic, Custom	'06-'20	-	-	YT12-BS	-	400 Ninja 400 (Ex), ABS	'18-'19	-	-	-	YTX9-BS	-		
Z900 (Z1 Series)	'72-'76	-	YTX14AHL-BS	-	SYB14L-A2 [†]	KH400-A	'76-'78	-	-	-	-	12N5.5-4A		
Z900 ABS, Z900RS ABS, Cafe	'17-'19	-	-	YT9-BS	-	KLX400R, KLX400SR	'03	-	-	-	YT7B-BS	-		
ZL900-A Eliminator	'85-'86	-	YTX14AHL-BS	-	SYB14L-A2 [†]	KZ400 Deluxe	'77-'79	-	-	-	-	YB12A-A*		
Ninja GPZ900R, ZX900A1-A16	'84-'03	-	YTX14AHL-BS	-	SYB14L-A2 [†]	KZ400-C	'78	-	-	-	-	12N5.5-4A		
ZX900-B Ninja (ZX-9R)	'94-'97	-	-	YT12B-BS	-	KZ400-D, H	'74-'79	-	-	-	-	YB12A-A*		
ZX900-C Ninja (ZX-9R)	'98-'99	-	-	YT9-BS	-	KZ400-aS	'75-'77	-	-	-	-	12N5.5-4A		
ZX900-E, F Ninja (ZX-9R)	'00-'03	-	-	YT9-BS	-	S3 Series	'74-'75	-	-	-	-	12N5.5-4A		
800 VN800-A, B, E Vulcan, Classic, Drifter	'04-'06	-	-	YT12-BS	-	Z400 ABS	'19	-	-	-	YTX9-BS	-		
VN800-A, B, C, E Vulcan, Classic, Drifter	'95-'03	GYZ16H	YTX14H-BS	YTX14-BS	-	350 A7 Series	'66-'71	-	-	-	-	YB9-B*		
W800 Cafe	'19	-	-	YT12-BS	-	F5 Series	'70-'71	-	-	-	-	6N2-2A-3		
Z800, ABS	'13-'16	-	-	YT9-BS	-	F9 Series	'73-'75	-	-	-	-	6N4B-2A-3		
750 H2 Series	'72-'75	-	-	-	12N5.5-4A	F9 Series	'73-'75	-	-	-	-	6N2-2A-3		
KZ750, LTD, CSR	'76-'79	-	YTX14AHL-BS	-	SYB14L-A2 [†]	305 EX305-B GP	'83	-	-	-	-	YB9L-A2		
KZ750-E, H, L LTD	'80-'83	-	-	-	YB12A-A	KZ305 CSR, LTD	'81-'88	-	-	-	-	YB10L-A2		
KZ750-F LTD, Spectre	'83	-	YTX14AHL-BS	-	SYB14L-A2 [†]	300 EX300 Ninja, ABS	'13-'17	-	-	YTX9-BS	-			
KZ750-L Ninja	'93	-	-	YT9-BS	-	Versys-X 300, ABS	'17-'19	-	-	YTX9-BS	-			
KZ750-R GP	'82	-	-	-	YB12A-A	KLX300R	'20	-	YTZ7S	-	-			
VN750-A Vulcan	'86-'06	-	YTX14AHL-BS	-	SYB14L-A2 [†]	250 EX250, Ninja 250R	'08	-	-	YTX7A-BS	-			
ZN750-A LTD	'84-'85	-	YTX14AHL-BS	-	SYB14L-A2 [†]	EX250, Ninja 250R	'09-'12	-	-	YTX9-BS	-			
ZR750 (Z750S)	'05-'06	-	-	YT12-BS	-	A1 Series	'66-'71	-	-	-	-	YB9-B*		
ZR750-C Zephyr	'91-'94	-	-	YT12-BS	-	EL250, HS	'88-'93	-	-	-	-	YB9L-A2		
ZX750-E Turbo, GPz	'83-'85	-	YTX14AHL-BS	-	SYB14L-A2 [†]	EX250 Ninja	'95-'07	-	YTZ8V	YTX7L-BS	-			
ZX750-F Ninja	'87-'90	-	YTX14AHL-BS	-	SYB14L-A2 [†]	F4 Series	'69-'70	-	-	-	-	12N5.5-4A		
ZX750-H Ninja ZX-7	'90	-	-	-	YB12AL-A2	F8 Series	'71-'72	-	-	-	-	6N2-2A-3		
ZX750-H Ninja ZX-7	'89	-	YTX14AHL-BS	-	SYB14L-A2 [†]	F11 Series	'73-'75	-	-	-	-	6N4B-2A-3		
ZX750-J Ninja ZX-7	'91-'95	-	-	YT12-BS	-	KE250-B	'77-'79	-	-	-	-	6N6-1D-2		
ZX750-Ninja ZX-7RR	'91-'97	-	-	YT9-BS	-	KH250-A	'76	-	-	-	-	12N5.5-4A		
ZX750-P Ninja ZX-7R	'96-'03	-	-	YT12-BS	-	KL250 Super Sherpa	'00-'10	-	YTZ8V	YTX7L-BS	-			
700 KZ700-A	'84	-	-	-	YB12A-A	KL250	'78-'84	-	-	-	-	6N6-1D-2		
VN700-A Vulcan	'85	-	YTX14AHL-BS	-	SYB14L-A2 [†]	KL250-D KLR	'85-'05	-	-	-	-	YB4L-A		
ZN700-A LTD	'84-'85	-	YTX14AHL-BS	-	SYB14L-A2 [†]	KLX250S, SF, Camo	'06-'20	-	YTZ8V	YTX7L-BS	-			
650 ER6n	'09-'12	-	-	YTX12-BS	-	KZ250 CSR, LTD	'80-'83	-	-	-	-	YB10L-A2*		
KL650-A, E, KLR	'87-'18	-	YTX14AHL-BS	-	SYB14L-A2 [†]	S1 Series	'73-'75	-	-	-	-	12N5.5-4A		
						KLX230, ABS	'20	-	-	-	YTX7A-BS	-		

* See Battery Cross Reference Chart on page 17
† This battery includes a sensor

** When ordering this battery, specify terminal adapter
† Top and front terminal mounts only

CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional	CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional
	KLX230R	'20	-	-	YTX5L-BS	-		RXC LC4	'96-'01	-	-	YTX9-BS	-
200	KZ200-A	'78-'79	-	-	-	YB10L-B	390	Duke	'15-'18	-	-	YTX9-BS	-
175	F7 Series	'71-'75	-	-	-	6N4-2A-5		RC 390	'18	-	-	YTX9-BS	-
	KE175-B	'76-'78	-	-	-	6N6-1D-2	350	XC-F	'11-'12	-	YTZ7S	YTX5L-BS	-
	W175 SE	'19	-	YTZ8V	YTX7L-BS	-		SX-F	'11-'15	-	YTZ5S-BS	YTX4L-BS	-
140	KLX140, G, L	'08-'20	-	YTZ8V	YTX7L-BS	-		EXC-F	'14	-	YTZ5S-BS	YTX4L-BS	-
125	BN125 Eliminator	'01-'10	-	-	-	YB9-B*		Freeride	'13	-	YTZ7S	YTX5L-BS	-
	F6 Series	'71-'73	-	-	-	6N4-2A-5	300	XC, XC-W, EXC-F	'11-'13	-	YTZ5S-BS	YTX4L-BS	-
	KE125-A	'76-'83	-	-	-	6N6-1D-2		XC, XC-W	'14	-	YTZ7S	YTX5L-BS	-
	KS125 Series	'74-'75	-	-	-	6N6-1D-2	250	EXC, Racing	'05-'10	-	YTZ5S-BS	YTX4L-BS	-
	Z125 PRO	'17-'19	-	YTZ5S-BS	YTX4L-BS	-		EXC, Racing	'03-'05	-	YTZ5S-BS	YTX4L-BS	-
120	C2SS RoadRunner	'67-'69	-	-	-	6N4-2A-3		EXF	'05-'10	-	YTZ7S	YTX5L-BS	-
	C2TR RoadRunner	'67-'69	-	-	-	6N4-2A-3		XC, EXC	'11-'12	-	YTZ5S-BS	YTX4L-BS	-
110	KLX110, L	'03-'20	-	YTZ5S-BS	YTX4L-BS	-		EXC-F	'11-'12	-	YTZ7S	-	-
100	G3SS Series	'75	-	-	-	6N4-2A-5		SX-F, EXC, EXC-F	'12-'15	-	YTZ5S-BS	YTX4L-BS	-
	G3TR Series	'71	-	-	-	6N4-2A-3†		EXC-F, SX-F, XC	'16-'20	Not Available	YTZ7S*	YTX5L-BS	-
	G4TR Series	'73-'75	-	-	-	6N4-2A-5		XC-F	'07-'11	-	YTZ5S-BS*	YTX4L-BS	-
	G4TR Series	'70-'72	-	-	-	6N2-2A-3		XC-W	'08-'13	-	YTZ7S*	YTX5L-BS	-
	G5 Series	'74-'75	-	-	-	6N4-2A-5		XC-W	'14	-	YTZ7S*	YTX5L-BS	-
	G5 Series	'72-'73	-	-	-	6N4-2A-3		XC-W, XCF-W	'15-'17	-	YTZ5S-BS*	YTX4L-BS	-
	KE100-A	'79-'81	-	-	-	6N6-1D-2		XC-W	'18-'20	Not Available	-	-	-
	KE100-A	'76-'78	-	-	-	6N4-2A-5		XCF-W	'06-'11	-	YTZ7S*	YTX5L-BS	-
	KE100-B	'82-'01	-	-	-	6N6-1D-2	200	Duke	'13	-	-	YTX9-BS	-
	KH100-B	'76-'77	-	-	-	6N4-2A-5		200 XC-W	'14	-	YTZ7S	YTX5L-BS	-
	KM100-A	'79-'81	-	-	-	6N6-1D-2		200 XC-W	'13, '15-'16	-	YTZ5S-BS	YTX4L-BS	-
	KM100-A	'76-'78	-	-	-	6N4-2A-5	150	XC-W	'20	Not Available	-	-	-
	KV100-A	'76	-	-	-	6N4-2A-5	125	Duke	'13	-	YTZ8V	YTX7L-BS	-
90	G3SS Series	'73-'74	-	-	-	6N4-2A-5							
	G3SS Series	'69-'72	-	-	-	6N4-2A-3†							
	G3TR Series	'69-'70	-	-	-	6N4-2A-3†							
	MC1 Series	'73-'75	-	-	-	6N4-2A-5							

KTM

1290	Super Duke, R	'14-'19	GYZ16H	YTX14H-BS	YTX14-BS	-
	Super Duke GT	'17-'19	-	YTZ14S	-	-
	Super Adventure	'14-'20	-	YTZ14S	-	-
1190	RC8	'09-'16	-	YTZ14S	-	-
	Adventure	'13-'16	-	YTZ14S	-	-
1090	Adventure	'17-'19	-	YTZ14S	-	-
990	Super Duke	'03-'13	-	YTZ14S	-	-
	Supermoto, SM R	'09-'13	-	YTZ14S	-	-
	Adventure	'03-'13	-	YTZ14S	-	-
950	Superenduro	'09-'11	-	YTZ14S	-	-
790	Adventure	'19-'20	-	YT12A-BS	-	-
	Duke	'19-'20	-	YT12A-BS	-	-
690	Duke	'08-'12	-	YTZ10S	-	-
	Duke	'13-'17	-	YTZ10S	YTX9-BS	-
	Supermoto, SM R	'07-'13	-	YTZ10S	-	-
	Enduro R	'08-'20	-	YTZ10S	-	-
	SMC-R	'19-'20	-	YTZ10S	-	-
640	Adventurer, Duke, RXC LC4 Super Moto	'99-'02	-	-	YTX9-BS	-
	Duke II, LC4, Adventure	'03-'08	-	YTZ10S	-	-
625	SMC, SXC	'03-'09	-	YTZ10S	-	-
620	Adventure, Duke, LC4	'96-'98	-	-	YTX9-BS	-
530	EXC, Racing	'03-'05	-	YTZ5S-BS	YTX4L-BS	-
	EXC, Racing	'05-'12	-	YTZ7S	YTX5L-BS	-
	XC-W	'09-'12	-	YTZ7S	YTX5L-BS	-
525	EXC Racing	'03-'07	-	YTZ5S-BS	YTX4L-BS	-
	MX Desert Racing	'03	-	YTZ7S	YTX5L-BS	-
	MXC Racing	'00	-	YTZ7S	YTX5L-BS	-
520	E/XC, MXC Racing 4-Stroke	'00-'02	-	YTZ5S-BS	YTX4L-BS	-
	E/XC, MXC Racing 4-Stroke (Opt)	'00-'02	-	YTZ7S	YTX5L-BS	-
450	EXC Racing	'03-'05	-	YTZ5S-BS	YTX4L-BS	-
	EXC Racing	'05-'13	-	YTZ7S	YTX5L-BS	-
	SX-F, XC-F, XC-W	'08-'10	-	YTZ7S	YTX5L-BS	-
	SX-F	'11-'15	-	YTZ5S-BS	YTX4L-BS	-
	450SMR	'09-'12	-	YTZ7S	YTX5L-BS	-
	450SMR	'13	-	YTZ5S-BS	YTX4L-BS	-
400	EXC, Racing	'05-'11	-	YTZ7S	YTX5L-BS	-
	EXC, Racing	'03-'05	-	YTZ5S-BS	YTX4L-BS	-
	XC-W	'09-'10	-	YTZ7S	YTX5L-BS	-
	E/XC Racing 4-Stroke	'00-'02	-	YTZ5S-BS	YTX4L-BS	-
	E/XC Racing 4-Stroke (Opt)	'00-'02	-	YTZ7S	YTX5L-BS	-
	LC4 EXC	'96-'98	-	-	YTX9-BS	-

KYMCO

250	Venox250	'09-'10	-	-	YTX9-BS	-
-----	----------	---------	---	---	---------	---

MOTO GUZZI

1400	AUDACE	'16-'18	GYZ20H	YTX20H-BS	YTX20-BS	-
1380	California	'13-'17	GYZ20H	YTX20H-BS	YTX20-BS	-
	Eldorado	'16	-	YTX20CH-BS	-	-
	MGX-21 Flying Fortress	'16	GYZ20H	YTX20H-BS	YTX20-BS	-
1200	Norge	'09-'16	-	YTX20CH-BS	-	-
	Sport, ABS	'09-'10	-	YTX20CH-BS	-	-
	Breva 1200	'09-'10	-	YTX20CH-BS	-	-
	Stelvio	'08-'17	-	YTX20CHFA	-	-
	1200 Sport	'09-'13	-	YTX20CH-BS	-	-
	GRISO V8	'09-'17	-	YTX20CH-BS	-	-
1100	1100 California	'03-'05	-	-	YTX15L-BS	-
	California, Special, Jackal, Breva, Griso	'05-'13	-	YTX20CH-BS	YTX16-BS	-
	Stone, EV	'94-'05	GYZ32HL	YIX30L-BS	-	53030
	Quota 1100 ES	'99-'02	-	-	YTX15LFA	-
	Sport 1100i	'97-'99	-	-	YTX15L-BS	-
	V11 Bassa	'99-'00	GYZ32HL	YIX30L-BS	-	53030
	V11 EV	'98-'99	GYZ32HL	YIX30L-BS	-	53030
	V11 Le Mans, Sport	'99-'05	-	-	YTX15LFA	-
1064	California Classic, Vintage	'12	GYZ20HL	YTX20HL-BS	YTX20L-BS	-
1000	California III	'89-'93	GYZ30L-BS	-	-	53030
	Convert	-	GYZ32HL	YIX30L-BS	-	53030
	Daytona	-	GYZ32HL	YIX30L-BS	-	53030
	Le Mans	-	GYZ32HL	YIX30L-BS	-	53030
	Mille	-	GYZ32HL	YIX30L-BS	-	53030
	1000NT	-	GYZ32HL	YIX30L-BS	-	53030
	Quota	-	GYZ32HL	YIX30L-BS	-	53030
	V10 Centauro Sport, GT	'99-End	-	-	YTX15LFA	-
936	Bellagio	'10	GYZ20HL	YTX20HL-BS	YTX20L-BS	-
853	V9 Bobber, Roamer	'16-'17	GYZ16H	YTX14H-BS	YTX14-BS	-
850	Le Man	-	GYZ32HL	YIX30L-BS	-	53030
	T3, T4, T5	-	GYZ32HL	YIX30L-BS	-	53030
750	Breva 750	'04-'10	-	YTX14AHL-BS	-	-
	V7 Classic	'08-'12	-	YTX14AHL-BS	-	-
	Nevada	-	GYZ20HL	YTX20HL-BS	YTX20L-BS	YB18L-A
	Nevada 750 Classic	'10	-	YTX14AHL-BS	-	-
	NTX	-	GYZ20HL	YTX20HL-BS	YTX20L-BS	YB18L-A
	Strada	-	GYZ20HL	YTX20HL-BS	YTX20L-BS	YB18L-A
	V7	-	GYZ32HL	YIX30L-BS	-	53030
	V7, Racer, Scrambler, Stone, Special	'13-'17	GYZ16H	YTX14H-BS	YTX14-BS	-
	V7 Racer	'11-'12	-	YTX14AHL-BS	-	-

* See Battery Cross Reference Chart on page 17

† G3SS and G3TR models having the engine production #235611 and above, use a 6N4-2A-5 battery

FA Must use factory activated battery

MOTORCYCLE APPLICATIONS

CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional	CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional	
V7 III Carbon Shine, Dark, Milano, Rough		'18	GYZ16H	YTX14H-BS	YTX14-BS	-	535	Continental GT 535	'14-'17	-	YTX14AHL-BS	-	-	
V75			GYZ20HL	YTX20HL-BS	YTX20L-BS	YB18L-A	500	Classic 500, Bullet 500	'09-'20	-	YTX14AHL-BS	-	-	
650 NTX			GYZ20HL	YTX20HL-BS	YTX20L-BS	YB18L-A	All Kick-start Models	'95-'99	-	-	-	-	YB7-A*	
V65			GYZ32HL	YIX30L-BS	-	53030	All Kick-start Models	'00-'03	-	-	-	-	YB5L-B*	
V65 Florida			GYZ20HL	YTX20HL-BS	YTX20L-BS	YB18L-A	All Electric Start Models	'00-'03	-	YTX14AHL-BS	-	-	SYB14L-A2†	
500 Falcone			-	-	-	B38-6A	411	Himalayan	'17-'20	-	-	YTX9-BS		
Falcone u.t.			GYZ20HL	YTX20HL-BS	YTX20L-BS	YB18L-A	350	All Kick-start Models	'95-'99	-	-	-	YB7-A*	
V50			GYZ32HL	YIX30L-BS	-	53030	All Kick-start Models	'00-'03	-	YTX14AHL-BS	-	-	YB5L-B*	
All Electric Start Models							All Electric Start Models	'00-'03	-	YTX14AHL-BS	-	-	SYB14L-A2†	
MuZ														
660 Skorpion '95-'01	'95-'01	-	-	-	-	YB9L-A2	1800	VZR1800 (M109R)	'06-'19	-	YTX20CH-BS	YTX16-BS	-	
125 All Models All Years	ALL	-	-	-	-	YB9L-A2	VLR1800 (C109R)	'08-'12	-	YTX20CH-BS	YTX16-BS	-		
MV AGUSTA														
1000 F4	'05-'16	-	YTZ10S	-	-	-	1600	Marauder, Boulevard M95	'04-'05	-	YTX20CH-BS	YTX16-BS	-	
Brutale 1078RR, 1090	'09-'16	-	YTZ10S	-	-	-	1500	VL1500 Intruder, Boulevard C90	'98-'11	-	YTX16-BS-1	-		
910 Brutale	'06-'09	-	YTZ10S	-	-	-	VL1500 Boulevard C90	'14-'17	-	YTX20CH-BS	YTX16-BS	-		
800 Brutale	'16	-	YTZ10S	-	-	-	VZ1500 Boulevard M90	'09-'17	-	YTX20CH-BS	YTX16-BS	-		
750 F4, Brutale	'00-'08	-	YTZ10S	-	-	-	1400	GV1400GC, D, T Cavalcade	'86-'88	-	YTX24HL-BS	-	SY50-N18L-AT	
675 F3, Brutale	'16	-	YTZ10S	-	-	-	VS1400GL Intruder, GLP, S83	'87-'11	-	YTX16-BS-1	-			
NORTON														
850 Commando, Commando (75)	-	YTX14AHL-BS	-	-	-	SYB14L-A2†	1300	GSX1300BK B-King	'08-'11	-	YTX12-BS	-		
750 Ranger Commando	-	-	-	-	-	GSX1300R Hayabusa	'99-'07	-	-	YT12A-BS	-			
350 Navigator	-	-	-	-	-	GSX1300R, Z Hayabusa	'08-'18	-	-	YTX12-BS	-			
PIAGGIO														
APE CAR, MP, MPR, P602	GYZ32HL	YIX30L-BS	-	-	53030	GSX-R1100	'86-'92	-	YTX14AHL-BS	-	YB14L-B2			
Ape 50 FL	'93	-	-	-	YB9-B	GSX-R1100 W	'93-'98	-	-	YTX12-BS	-			
Boxer, Bravo, Ciao	-	-	-	-	B39-6	GSX1100F Katana	'88-'93	-	YTX14AHL-BS	-	YB14L-B2			
Cosa 2	-	-	-	-	YB7-A	GSX1100G	'91-'93	GYZ16H	YTX14H-BS	YTX14-BS	-			
Cosa CLX 125 (c/av.)	-	-	-	-	YB7-A	1000 DL1000 V-Strom, Adventure	'02-'16	GYZ16H	YTX14H-BS	YTX14-BS	-			
Cosa CLX 150 (c/av.)	-	-	-	-	YB7-A	DL1000AL8, AL9, XAL, XAL8	'18-'19	-	Y TZ14S	-	-			
Cosa CLX 200 (c/av.)	-	-	-	-	YB7-A	GS1000	'78-'82	-	Y TX14AHL-BS	-	SYB14L-A2†			
Free	-	-	-	-	YB4L-B	GSX-R1000, Z	'01-'04	-	-	YTX12-BS	-			
Hexagon 125/150	-	-	-	-	YB9-B	GSX-R1000, A	'05-'16	-	-	Y T12A-BS	-			
NRG 50	-	-	-	-	YB4L-B	GSX-R1000A	'20	-	Y TZ10S	-	-			
P125ETES, P125TS	-	-	-	-	YB7-A*	GSX-R1000R, Z, AL8	'17-'18	-	Y TZ10S	-	-			
P200E (c/av.)	-	-	-	-	YB9-B	GSX-S1000, A, F, FA	'16-'20	-	-	Y T12A-BS	-			
PK50, PK50-C.A., PK50N,PK50XL	-	-	-	-	YB7-A*	SV1000, S	'03-'07	GYZ16H	YTX14H-BS	YTX14-BS	-			
PK80S-C.A.	-	-	-	-	YB7-A*	TL1000R	'98-'03	-	-	Y T12A-BS	-			
PK125FL, PK125SS, PK125XL	-	-	-	-	YB7-A*	TL1000S	'97-'01	-	-	Y TX12-BS	-			
PX125	-	-	-	-	YB9-B	900 RF900, R, S, ZS	'94-'97	-	-	Y TX9-BS	-			
PX125+80E	-	-	-	-	12N5.5-3B	850 GS850G, GL	'79-'83	-	Y TX14AHL-BS	-	SYB14L-A2†			
PX125+80E-APEC	-	-	-	-	12N5.5-3B	800 VL800 Intruder Volusia, Boulevard C50, T, M50	'01-'17	-	-	Y TX12-BS	-			
PX125-80E-ARC	-	-	-	-	YB9-B	VS800 GL, S Intruder, Boulevard S50	'92-'12	-	-	-	-	YB16B-A1†		
PX125T5	-	-	-	-	YB9-B	VX800	'90-'93	-	-	-	-	YB16B-A		
PX150E	-	-	-	-	YB9-B	VZ800 Marauder	'97-'08	-	-	Y TX12-BS	-			
PX150E-ARC	-	-	-	-	YB9-B	750 GS750, Katana	'77-'83	-	Y TX14AHL-BS	-	SYB14L-A2†			
PX200-ARC	-	-	-	-	YB9-B	GSX750F Katana	'98-'06	-	-	Y TX9-BS	-			
PX200E-ARC	-	-	-	-	12N5.5-3B	GSX750F Katana	'89-'97	-	Y TX14AHL-BS	-	YB14L-B2			
PX200GS	-	-	-	-	YB9-B	GSX-R750	'00-'19	-	-	Y T12A-BS	-			
Quartz, Sactto, Sfera 50, Sfera 80, Skipper 125/150	-	-	-	-	YB4L-B	GSX-R750	'96-'99	-	-	Y TX9-BS	-			
Vespa 50 Elestart	-	-	-	-	6N11A-1B (x2)	GSX-R750	'86-'92	-	Y TX14AHL-BS	-	SYB14L-A2†			
Vespa 125 Sprint	-	-	-	-	B39-6	GSXR750W	'94-'95	-	-	Y TX9-BS	-			
Vespa 150 GL	-	-	-	-	B39-6	GSXR750W	'93	-	-	Y TX12-BS	-			
Vespa PK 50 FL/FL2 (c/av.)	-	-	-	-	YB7-A	GSX-S750	'15-'19	-	-	Y T12A-BS	-			
Zip - Zip (Fast Rider)	-	-	-	-	YB4L-B	GT750 LeMans	'72-'77	-	Y TX14AHL-BS	-	SYB14L-A2†			
POLARIS-SLINGSHOT														
ALL All Models	GYZ32HL	YIX30L-BS	-	-	YB30L-B	VS750GLP Intruder	'88-'91	-	-	-	-	YB16B-A1†		
PUCH														
Cobra 80	-	-	-	-	-	DR650S	'90-'91	-	-	-	-	YB5L-B*		
Cobra GTL, Daytona N50, Monza	-	-	-	-	-	DR650SE	'98-'19	-	-	-	Y TX9-BS	-		
Lido SL50, Lido Vario	-	-	-	-	-	DR650SE (CN)	'96-'97	-	-	-	Y TX9-BS	-		
Monza GP, Monza GX, Monza X	-	-	-	-	-	DR650SE	'96-'97	-	-	-	-	YB10L-B2		
ROYAL ENFIELD														
650 Int 650, Continental GT 650	'19-'20	GYZ16H	YTX14H-BS	YTX14-BS	-	GR650 Tempter, X	'83	-	Y TX14AHL-BS	-	SYB14L-A2†			
Yamaha														
250	See Battery Cross Reference Chart on page 17						GS650E	'81-'82	-	-	-	YB10L-A2		
250	Includes terminal adaptor for converting to side mount						GS650 (All)	'81-'83	-	Y TX14AHL-BS	-	SYB14L-A2†		
(x2)	Order two batteries													

† This battery includes a sensor

‡ Top and front terminal mounts only and eliminates need for sensor (needs to be disabled)

FA Must use factory activated battery

- * See Battery Cross Reference Chart on page 17
- o Includes terminal adaptor for converting to side mount

 This battery includes a sensor

MOTORCYCLE APPLICATIONS

CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional	CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional						
Daytona 600/650, Speed Four	'02-'05	-	-	YTX9-BS	-		Tracer	'19-'20	-	YTZ10S	-	-							
TT600	'00-'03	-	-	YTX12-BS	-	850	TDM850	'92-'93	-	-	YTX12-BS	-							
500	500 (12V)		Not available	-	-		TRX850	'95-'99	-	-	YTX12-BS	-							
51A, T5A/R		-	-	-	GN11A-1B	X5850 (All)		'80-'81	-	YTX14AHL-BS	-	SYB14L-A2†							
350	350 (6V)			-	-	6N11A-1B	FZ-09	'14-'17	-	YTZ10S	-	-							
350	(12V)		Not available	-	-	-	FJ-09	'15-'17	-	YTZ10S	-	-							
350	3TA, Twenty One		-	-	-	B38-6A	XSR900	'16-'17	-	YTZ10S	-	-							
250	Tigress (6V)		-	-	-	6N11A-1B	300	FZ8	'11-'13	-	YTZ10S	-	-						
Tigress	(12V)		-	-	-	6N11A-1B (x2)	750	FZ750, FZR750	'85-'88	-	YTX14AHL-BS	-	SYB14L-A2†						
200	Tiger		-	-	-	6N11A-1B	TX750	'73-'74	GYZ20HL	YTZ20HL-BS	YTX20L-BS	YB16L-B							
183	Tigress		-	-	-	6N11A-1B	XJ750 Maxim	'82-'83	-	YTX14AHL-BS	-	SYB14L-A2†							
							XJ750M Midnight Maxim	'83	-	YTX14AHL-BS	-	SYB14L-A2†							
							XJ750R Seca	'81-'83	-	YTX14AHL-BS	-	SYB14L-A2†							
							XS750 (All)	'77-'79	-	YTX14AHL-BS	-	SYB14L-A2†							
							XV750 Virago (All)	'81-'96	-	-	-	YB16AL-A2							
1731	All Models	'08-'17	GYZ20HL	YTX20HL-BS	YTX20L-BS	-													
(106)							YZF750R	'94-'98	-	-	YTX12-BS	-							
1634	Vegas, Kingpin, Hammer (-08)	'06-'10	GYZ20HL	YTX20HL-BS	YTX20L-BS	-					YT9B-BS	-							
(100)							FZ-07	'99	-										
1507	Vegas, Kingpin, Hammer	'03-'05	GYZ20HL	YTX20HL-BS	YTX20L-BS	-	700	FZ700, Fazer	'86-'87	-	YTX14AHL-BS	-	SYB14L-A2†						
(92)							MT07	'15-'17	-	YTZ10S	-	-							
1507	V92TC Touring Cruiser	'02-'06	GYZ20HL	YTX20HL-BS	YTX20L-BS	-		XJ700 Maxim, XJ700X	'85-'86	-	YTX14AHL-BS	-	SYB14L-A2†						
(92)							XV700 Virago	'84-'87	-	-	-	YB16AL-A2							
1507	V92SC Sport Cruiser	'00-'01	GYZ20HL	YTX20HL-BS	YTX20L-BS	-		XSR700	'18-'20	-	YTZ10S	-	-						
(92)							XTZ7MB	'21	-	YTZ10S	-	-							
1507	V92C, DC Classic, Deluxe Cruiser	'98-'04	GYZ20HL	YTX20HL-BS	YTX20L-BS	-	650	TX650	'74	-	YTX14AHL-BS	-	SYB14L-A2†						
(73)							TX650	'73	-	-	-	YB12A-A*							
1200	OCTANE	'16-'17	-	YTX14AH-BS	-	-	XJ650 (All)	'80-'83	-	-	-	YB12A-A*							
							X51	'70-'71	-	-	-	12N5.5-3B							
							XS2	'72	-	-	-	YB12A-A*							
							XS650	'73-'83	-	YTX14AHL-BS	-								
							XVS650 V-Star (All)	'98-'16	-	-	YT12B-BS	-							
							600	FJ600	'84-'85	-	-	-	YB12A-A*						
							FZ6, R	'05-'17	-	-	YT12B-BS	-							
							FZ600	'86-'88	-	-	-	YB12A-A*							
							FZR600/R	'89-'99	-	-	-	YB12AL-A2							
							SRX600	'86	-	-	-	YB5L-B*							
							XJ600S Seca II	'92-'98	-	-	YTX9-BS	-							
							XT600	'84-'89	-	-	-	YB5L-B*							
							XT600E	'90-'95	-	-	YTX9-BS	-							
							YX600 Radian	'86-'90	-	-	-	YB12A-A*							
							YZF-R6 (Excl. R6S)	'06-'16	-	YTZ10S	-	-							
							YZF-R6 (Excl. R6S)	'17-'20	-	YTZ7S	-	-							
							YZF-R6, R6S	'01-'09	-	-	YT9B-BS	-							
							YZF-R6	'99-'00	-	-	YT12B-BS	-							
							YZF600R	'95-'07	-	-	YTX12-BS	-							
							FJ1200	'86-'90	-	SYB14L-A2†	550	XJ550 Maxim, R Seca	'81-'83	-	YB12A-A*				
							VMX12 V-Max	'85-'07	-	YB16AL-A2	550	XJ550 Maxim, R Seca	'81-'83	-	YB12A-A*				
							XT1200Z Super Tenere	'12-'20	-	YTZ12S	-	-			YB5L-B*				
							XV12Z Venture/Royale	'83-'85	-	YTX24HL-BS	-	SY50-N18L-AT	550	XZ550R Vision	'82-'83	-	YTX14AHL-BS		
							FJ1100	'84-'85	-	YTX14AHL-BS	-	SYB14L-A2†	535	XV535 Virago	'87-'99	-	SYB14L-A2†		
							XJ1100 Maxim	'82	-	YTX24HL-BS	-	SY50-N18L-AT	500	SR500	'78-'99	-	YB12AL-A2		
							XS1100 (All)	'78-'81	-	YTX24HL-BS	-	Y50-N18L-A-CX	500	TX500	'73-'74	-	YTX14AHL-BS		
							XV1100 Virago (All)	'86-'99	-	YTX24HL-BS	-	Y50-N18L-A-CX	500	XS500	'75-'78	-	SYB14L-A2†		
							XVS1100 V-Star (All)	'99-'10	-	YTX14AHL-BS	-	Y50-N18L-A-CX	500	X1500	'76-'81	-	YB12A-A*		
							FZR1000	'91-'95	GYZ16H	YTX14H-BS	YTX14-BS	-		XV500 Virago	'83	-	YB12A-A*		
							FZR1000	'87-'90	-	YTX14AHL-BS	-	SYB14L-A2†	450	WR450F	'03-'20	-	YTZ7S	-	
							FZS1000 FZ1	'06-'15	-	YTX14S	-	-		YZ450FX	'16-'18	-	YTZ7S	-	
							FZS1000 FZ1	'01-'05	-	YTX14H-BS	-	YTX14-BS		YZ450FX	'19-'20	Not Available			
							GTS1000	'93-'94	GYZ16H	YTX14H-BS	YTX14-BS	-		DT400 Enduro	'77-'78	-	-	-	
							XV1000 Virago	'84-'85	-	YTX24HL-BS	-	Y50-N18L-A-CX		DT400 Enduro	'75-'76	-	-	6N4B-2A-3	
							YZF-R1	'98-'03	-	YTX12-BS	-	-		FZR400 (All)	'88-'90	-	-	YB12AL-A2	
							YZF-R1, M	'04-'14	-	YTX10S	-	-		RD400	'76-'79	-	-	12N5.5A-3B	
							YZF-R1, M, S	'15-'20	-	YTX14S	-	-		XS400 (All)	'80-'83	-	-	YB12A-A*	
							YZF1000R	'97-'98	GYZ16H	YTX14H-BS	YTX14-BS	-		SR400	'78-'00	-	-	YB7L-B*	
							FZ-10	'17	-	YTX10S	-	-		SR400	'15-'17	-	-	YT4B-BS	
							MT-10	'18-'20	-	YTX10S	-	-		360	DT360 Enduro	'74	-	-	6N4B-2A-3
							950	XVS95CT, YV Star 950, Tourer	'09-'17	-	YTX14S	-	-		RT1, RT1B 360 Enduro	'70-'71	-	-	6N2-2A-3
							XVS95CC Copycat	'09-'16	-	YTX14S	-	-		RT2, RT3 360 Enduro	'72-'73	-	-	6N4-2A-5	
							Bolt, Bolt R-SPEC	'14-'20	-	YTX14S	-	-		XS360	'76-'78	-	-	YB12A-A*	
							SC950	'17	-	YTX14S	-	-		XS360-2	'77	-	-	YB7L-B*	
							XV920 Virago	'82	-	YTX24HL-BS	-	SY50-N18L-AT		350	BW350 Big Wheel	'87-'88	-	-	YB12B-B2
							XV920M Midnight Virago	'83	-	YTX24HL-BS	-	Y50-N18L-A-CX		R3	'69	-	-	YB5L-B*	
							XV920R Virago	'81-'83	-	YTX24HL-BS	-	Y50-N18L-A-CX		R5, R5B, R5C	'70-'72	-	-	12N5.5A-3B	
							XJR900R Seca	'83	-	YTX14H-BS	-	SYB14L-A2†		RD350	'73-'75	-	-	12N5.5A-3B	
							XSR900	'16-'20	-	YTX10S	-	-		RZ350	'84-'85	-	-	12N5.5-3B	
							MT09	'18-'20	-	YTX10S	-	-		XT350	'85-'00	-	-	YB3L-B	
							MXT9 Niken	'19-'20	-	YTX10S	-	-		YR2/C	'68	-	-	12N5.5-3B	

* See Battery Cross Reference Chart on page 17

▪ Top and front terminal mounts only

(x2) Order two batteries

† This battery includes a sensor

Top and front terminal mounts only and eliminates need for sensor (needs to be disabled)

MOTORCYCLE APPLICATIONS

MOTORCYCLE

UTV

CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional	CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional
321	YZF-R3	'15-'20	-	YTZ8V	-	-	DT125 Enduro	'74-'81	-	-	-	-	YB7L-B*
300	MT03	'20	-	YTZ8V	-	-	RD125	'75-'76	-	-	-	-	12N5.5A-3B
250	DS6B, DS6C	'69-'70	-	-	-	YB5L-B*	TTR125E/LE (Electric Start)	'03-'20	-	Y TZ5S-BS	Y TZ4L-BS	-	
	DS7	'72	-	-	-	12N5.5A-3B	XT125	'82-'83	-	-	-	-	6N4A-4D
	DT1 250 Enduro	'68	-	-	-	GN2-2A-3	YA6	'64-'66	-	-	-	-	YB10L-B
	DT1B, DT1C, DT1E 250 Enduro	'69-'71	-	-	-	GN2-2A-3	YAS1/C	'68	-	-	-	-	12N5.5-3B
	DT2 250 Enduro	'72	-	-	-	6N4-2A-5	110 TTR110E (Electric Start)	'08-'20	-	-	YT4B-BS	-	
	DT250 Enduro	'77-'79	-	-	-	6N6-3B-1	100 DT100 Enduro	'77-'83	-	-	-	-	6N4-2A-5
	DT250 Enduro	'74-'76	-	-	-	6N4B-2A-3	DT100 Enduro	'74-'76	-	-	-	-	6N4B-2A-3
	DT3 250 Enduro	'73	-	-	-	6N4-2A-5	LST, L5TA	'69-'70	-	-	-	-	YB7L-B*
	RD250	'73-'75	-	-	-	12N5.5A-3B	LS2	'72	-	-	-	-	12N5.5A-3B
	SR250 Exciter	'80-'82	-	-	-	YB12A-A*	LT2, LT3 100 Enduro	'72-'73	-	-	-	-	6N4A-4D
	SRX250	'87	-	-	-	YB12A-A*	RS100	'75-'76	-	-	-	-	6N4A-4D
	TTR250	'99-'06	-	-	YT7B-BS	-	YL2C/CM	'68	-	-	-	-	YB7L-B*
	WR250R, X	'08-'20	-	YTZ7S	-	-	90 HS1, HS1B	'70-'71	-	-	-	-	12N5.5-3B
	WR250F	'03-'07	-	YTZ7S	YTX5L-BS	-	HT1, HT1B 90 Enduro	'70-'71	-	-	-	-	6N2-2A-3
	WR250F	'08-'20	-	YTZ7S	-	-	TTR90E (Electric Start)	'03-'07	-	-	YT4B-BS	-	
	XT250	'08-'20	-	YTZ7S	-	80	DT80 Mini Enduro	'81-'83	-	-	-	-	6N4-2A-5
	XT250	'84	-	-	-	YB3L-B	G6S, G6SB	'70-'71	-	-	-	-	6N4A-4D
	XT250	'80-'83	-	-	-	6N6-3B-1	G7S	'72	-	-	-	-	6N4A-4D
	XV250, Route 66, Virago, V Star	'88-'20	-	-	-	YB10L-A2*	GT1 Mini Enduro	'73	-	-	-	-	6N4-2A-5
	YZ250FX	'15-'17	-	YTZ7S	YTX5L-BS	-	GT80 Mini Enduro	'74-'80	-	-	-	-	6N4-2A-5
	YZ250FX	'19-'20	Not Available	-	-	-	LB80 Chappy	'76-'78	-	-	-	-	6N4-2A-5
230	TTR230	'05-'20	-	YTZ7S	YTX5L-BS	-	YG1	'62-'66	-	-	-	-	6N4A-4D
225	TTR225	'99-'05	-	-	-	YB7B-B	YG5T, YG5S	'68-'69	-	-	-	-	YB7L-B*
	XT225	'01-'07	-	YTZ7S	YTX5L-BS	-	60 JT2 Mini Enduro	'72	-	-	-	-	6N2-2A-3
	XT225 Serow	'92-'00	-	YTZ8V	YTX7L-BS	-	RD60	'73-'75	-	-	-	-	6N4A-4D
200	BW200E Big Wheel (Electric Start)	'86-'88	-	-	-	YB7C-A	50 DT50 Enduro	'88-'90	-	-	-	-	6N4B-2A-3
	CS3B, CS3C	'70-'71	-	-	-	YB9L-A2	LB50P Chappy	'78-'82	-	-	-	-	6N4-2A-5
	CS5	'72	-	-	-	YB9L-A2	LC50 Champ	'80-'81	-	-	-	-	6N4-2A-5
	RD200	'74-'76	-	-	-	YB9L-A2	MJ50 Towny	'82	-	-	-	-	6N4-2A-5
	TW200	'87-'21	-	-	-	YB7C-A	QT50 Yamahopper	'79-'87	-	-	-	-	6N4-2A-5
	XT200	'82-'83	-	-	-	6N4A-4D	RX50 Special	'83-'84	-	-	-	-	6N4-2A-5
	YCS1	'68	-	-	-	YB9L-A2	TTR50E	'06-'20	-	-	YT4B-BS	-	
185	SR185 Exciter	'81-'82	-	-	-	YB7L-B	YSR50	'87-'92	-	-	-	-	6N4-2A-5
175	CT1, CT1B, CT1C 175 Enduro	'69-'71	-	-	-	6N2-2A-3							
	CT2, CT3 175 Enduro	'72-'73	-	-	-	6N4A-4D							
	DT175 Enduro	'78-'81	-	-	-	6N6-3B-1							
	DT175 Enduro	'74-'76	-	-	-	6N4B-2A-3							
125	AS2C	'69	-	-	-	12N5.5-3B							
	AT1E, AT1B, AT1C 125 Enduro	'69-'71	-	-	-	YB7L-B*							
	AT2, AT3 125 Enduro	'72-'73	-	-	-	YB7L-B*							

* See Battery Cross Reference Chart on page 17

UTV (SIDE-BY-SIDES) APPLICATIONS

CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional	CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional
----	-------	------	----------------	----------------------	-----	-------------------------	----	-------	------	----------------	----------------------	-----	-------------------------

ARCTIC CAT

1000	Prowler 1000	'09-'20	GYZ32HL	YIX30L-BS	-	YB30L-B
	Wildcat 1000, X, 4, LTD, XX	'12-'20	GYZ32HL	YIX30L-BS	-	-
	Cushman Hauler 4x4	'19-'20	GYZ32HL	YIX30L-BS	-	-
812	Prowler Pro XT, Crew	'19-'20	GYZ32HL	YIX30L-BS	-	-
700	Prowler 700	'09	-	YTZ24HL-BS	-	-
	Prowler 700	'10-'17	GYZ32HL	YIX30L-BS	-	YB30L-B
	Prowler 700 HDX, HDX XT	'11-'17	GYZ32HL	YIX30L-BS	-	YB30L-B
	Wildcat Sport, Trail	'15-'19	GYZ32HL	YIX30L-BS	-	-
650	Prowler 650	'06-'09	-	YTZ24HL-BS	-	Y50-N18L-A-CX
550	Prowler 550	'09	-	YTZ24HL-BS	-	-
	Prowler 550	'10-'15	GYZ32HL	YIX30L-BS	-	YB30L-B
500	Prowler 500	'17-'20	GYZ20HL	YTZ20HL-BS	YTZ20L-BS	-
	Prowler HDX500, HDX XT	'14-'17	GYZ32HL	YIX30L-BS	-	YB30L-B

BRP (Can-Am)

1000	Commander	'11-'21	GYZ20HL	YTZ20HL FA	YTZ20L FA	-
	Defender, DPS	'16-'21	GYZ20HL	YTZ20HL FA	YTZ20L FA	-
	Defender XT, MAX, XMR, CAB	'16-'21	GYZ32HL	YIX30L-BS	-	-

CF MOTO

1000	Pioneer 1000	'16-'21	GYZ16H	-	-	-
	Talon	'19-'21	GYZ20H-A	-	-	-
700	MUV700 Big Red	'08-'13	GYZ16H	YTX14H-BS	YTX14-BS	-
	Pioneer 700	'14-'20	GYZ16H	YTX14H-BS	YTX14-BS	-
500	Pioneer 500	'15-'18	GYZ16H	-	-	-

HONDA

1000	Pioneer 1000	'16-'21	GYZ16H	-	-	-
	Talon	'19-'21	GYZ20H-A	-	-	-
700	MUV700 Big Red	'08-'13	GYZ16H	YTX14H-BS	YTX14-BS	-
	Pioneer 700	'14-'20	GYZ16H	YTX14H-BS	YTX14-BS	-
500	Pioneer 500	'15-'18	GYZ16H	-	-	-

FA Must use factory activated battery

■ Top and front terminal mounts only

K Available at Kawasaki dealers only

UTV (SIDE-BY-SIDES) APPLICATIONS

UTV

SCOOTER

CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional	CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional	
Pioneer 500		'19-'20	GYZ16H	-	-	-	Ranger General, 48V	'16-'20	Not available	-	-	-	-	
KAWASAKI														
990	Mule Pro DXT, DX	'16-'18	Not available	-	-	-	Ranger Diesel	'15-'19	Not available	-	-	-	-	
950	KAF950, Mule 2510, 3010 Diesel	'10	Not available	-	-	-	900 RZR	'11-'14	GYZ32HL	YTX30L-BS	-	YB30L-B	-	
Mule 4010 Diesel		'11-'13	Not available	-	-	-	RZR	'15-'19	Not available	-	-	-	-	
820	Mule Pro FXT, FX	'15-'20	Not available	-	-	-	Ranger Diesel	'11-'14	Not available	-	-	-	-	
750	Teryx All Models (US)	'08-'20	Not available	-	-	-	Ranger XP	'13-'19	Not available	-	-	-	-	
Teryx All Models (CN)		'08-'20	-	KMX14-BS*	-	-	Ranger Crew	'14-'19	Not available	-	-	-	-	
700	Mule Pro MX	'19-'20	-	-	-	NS40ZL	800 RZR	'08-'14	GYZ20HL	YTX20HL-BS	YTX20L-BS	-	-	
KAF620, Mule 3010 4x4 Advantage Classic		'03-'07	GYZ20HL	YTX20HL-BS	YTX20L-BS	-	RZR 4, RZR S 800	'10-'14	GYZ32HL	YIX30L-BS	-	YB30L-B	-	
KAF620, Mule 2500, 2510, 2520		-	GYZ20HL	YTX20HL-BS-PW	-	YB16CL-B	Ranger	'10-'14	GYZ32HL	YIX30L-BS	-	YB30L-B	-	
KAF620, Mule 3000, 3010, 3020		-	GYZ20HL	YTX20HL-BS	YTX20L-BS	-	Ranger, 6x6	'14-'17	Not available	-	-	-	-	
Mule 4000		'09-'20	Not available	-	-	-	700 Ranger 6x6, 4x4	'06-'10	GYZ32HL	YIX30L-BS	-	YB30L-B	-	
KAF620F, Mule 4010 4x4 (US)		'09-'17	Not available	-	-	-	570 RZR 570	'12-'20	-	YTX14AH-BS	-	YB14-B2	-	
KAF620F, Mule 4010 4x4 (CN)		'09-'20	GYZ20HL	YTX20HL-BS	YTX20L-BS	-	RZR 570 EPS, AM	'13-'20	GYZ32HL	YIX30L-BS	-	YB30L-B	-	
Mule 4010 Trans4x4, Diesel, Mule 4000		'09-'17	Not available	-	-	-	Ranger 4x4	'14-'18	-	YTX14AH-BS	-	YB14-B2	-	
540	KAF540, Mule 2010, 2020, 2030	-	-	YDX20HL-BS-PW	-	YB16CL-B	Ranger 570 Full Size	'19-'20	-	YTX14AH-BS	-	YB14-B2	-	
450	KAF450, Mule 1000	-	-	YDX20HL-BS-PW	-	YB16CL-B	Ranger Crew 570-4	'16-'18	-	YTX14AH-BS	-	YB14-B2	-	
400	KAF400, Mule 600, 610	'05-'16	-	-	YTX14AH-BS	YB14A-A2	Ranger Crew 570-6	'16-'20	-	YTX14AH-BS	-	YB14-B2	-	
Mule SX		'17-'20	-	-	YTX14AH-BS	YB14A-A2	Ranger Crew EBV, EBX, EBH	'18-'20	GYZ32HL	YIX30L-BS	-	YB30L-B	-	
300	KAF300, Mule 500, 520, 550	-	-	YTX14AH-BS	-	YB14A-A2	500 Ranger	'19-'20	-	YTX14AH-BS	-	YB14-B2	-	
KYMCO														
700	UXV700	'17	GYZ20HL	YTX20HL-BS	YTX20L-BS	-	Ranger 4x4, 6x6	'98-'10	GYZ32HL	YIX30L-BS	-	YB30L-B	-	
500	UXV500	'17	GYZ20HL	YTX20HL-BS	YTX20L-BS	-	Ranger 4x4	'11-'13	-	YTX14AH-BS	-	YB14-B2	-	
450	UXV450	'17	GYZ20HL	YTX20HL-BS	YTX20L-BS	-	425 Ranger 2x4	'02-'03	GYZ32HL	YK30L	-	YB30L-B	-	
SUZUKI														
620	QUV620F	'05	GYZ20HL	-	YTX20HL-BS	YTX20L-BS	-	400 Ranger 400, 4x4 HO	'10-'14	-	YTX14AH-BS	-	YB14-B2	-
170	RZR	'16-'20	-	-	-	-	170	'16-'20	-	-	YTX12-BS	-	-	-
POLARIS														
1000	RZR XP 1000, TURBO 4	'14-'20	Not available	-	-	-	1000 YXZ1000R	'16-'20	Not available	-	-	-	-	
RZR RS1		'18-'20	GYZ32HL	YIX30L-BS	-	-	700 Viking	'14-'20	Not available	-	-	-	-	
Ranger BC		'20	GYZ32HL	YIX30L	-	-	Wolverine	'16-'20	Not available	-	-	-	-	
YAMAHA														
Rhino	All		Not available	-	-	-				-	-	-	-	
1000	YXZ1000R	'16-'20	Not available	-	-	-	1000	'16-'20	Not available	-	-	-	-	
700	Viking	'14-'20	Not available	-	-	-	700	'14-'20	Not available	-	-	-	-	
	Wolverine	'16-'20	Not available	-	-	-				-	-	-	-	

SCOOTER APPLICATIONS

CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional	CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional
APRILIA													
850	SRV850	'12-'13	GYZ16H	YTX14H-BS	YTX14-BS	-	300 NSS300 Forza	'14-'16	-	YTZ12S	-	-	-
500	Scarabeo	'09-'13	-	-	YTX12-BS	-	250 CH250 Elite	'85-'90	-	-	YTX12-BS	-	-
300	Atlantic	'12	-	-	-	YB12AL-A2	CN250 Helix	'93-'09	-	-	YTX12-BS	-	-
250	Sport City	'09-'13	-	-	YTX12-BS	-	NSS250 Reflex	'01-'09	-	YTZ12S	-	-	-
200	Scarabeo	'09-'13	-	-	YTX12-BS	-	PS250 Big Ruckus	'05-'08	-	YTZ12S	-	-	-
150	Mojito	'09-'10	-	YTZ8V	YTX7L-BS	-	150 ADV150A	'21	-	YTZ8V	-	-	-
125	Sport City	'08-'13	-	-	-	YB9-B	CH150 Elite	'87	-	-	-	YB10L-B2	-
100	Scarabeo ST	'09-'13	-	-	-	YB9-B	CH150 Elite Deluxe	'85-'86	-	-	-	YB9-B	-
50	SR50	'09-'15	-	-	-	YB9-B	SH150	'10-'12	-	YTZ8V	YTX7L-BS	-	-
Sport City		'08-'13	-	-	-	YB9-B	SH150	'13	-	YTZ7S	-	-	-
BMW													
650	C650 GT, Sport	'11-'18	GYZ16H	YTX14H-BS	YTX14-BS	-	FES150	'13	-	YTR9-BS	-	-	-
C650 Evolution		'16-'18	-	-	YTX9-BS	-	PCX150	'15-'20	-	YTZ7S	-	-	-
600	C600, Sport	'13-'16	GYZ16H	YTX14H-BS	YTX14-BS	-	PCX150	'15-'20	-	YTZ8V	-	-	-
C600		'11-'12	-	YTZ14S	-	-	125 CH125 Elite	'84	-	YTZ8V	-	-	YB9-B
E-TON													
150	Sport 150	'12	-	-	YTX7A-BS	-	FES125	-	-	YTR9-BS	-	-	-
Matrix R4-150		'12	-	-	YTX9-BS	-	NH125 Aero	'84	-	-	-	YB5L-B	-
Beamer R4-150		'12	-	-	YTX9-BS	-	Parthenon 125	-	-	YTR9-BS	-	-	-
50	Beamer 50, Beamer III	'00-'12	-	YTZ7S	YTX5L-BS	-	PCX125	'11	-	YTZ7S	-	-	-
Matrix 50		'12	-	YTZ7S	YTX5L-BS	-	SH125	'10-'12	-	YTZ8V	YTX7L-BS	-	-
Sport 50		'12	-	-	YTX7A-BS	-	SH125	'13	-	YTZ7S	-	-	-
HONDA													
600	FSC600 Silver Wing	'02-'15	-	YTZ12S	-	-	110 NHX110 Elite	'10-'13	-	YTZ8V	YTX7L-BS	-	-
							80 CH80 Elite	'93-'09	-	YTZ7S	-	-	-
							NH80 Aero	'85	-	YTZ7S	-	-	-
							NH80MD Aero	'83-'84	-	-	-	YB5L-B	-
							50 CHF50 Metropolitan, II, SP	'02-'13	-	YTZ7S	-	-	-
							NB50 Aero	'85-'87	-	YTZ55-BS	YTX4L-BS	-	-
							NB50M Aero	'83-'84	-	-	-	YB4L-B	-
							NCH50 Metropolitan	'13-'17	-	YTZ55-BS	YTX4L-BS	-	-
							NCW50	'18-'20	-	YTZ55-BS	-	-	-
							NN50MD Gyro	'84	-	-	-	YB4L-B	-

CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional	CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional
	NPS50, S Ruckus	'03-'19	-	YTZ7S	-	-							
	NQ50 Spree, 50D SS	'86-'87	-	YTZ5S-BS	YTX4L-BS	-							
	NQ50 Spree	'84-'85	-	-	-	YB4L-B							
	P50 Little Honda	'67-'68	-	-	-	6N4-2A-4							
	PA50i Moped, PA50II	'78-'83	-	-	-	6N4B-2A-5	946	Vespa 946	'13-'16	-	-	YTX12-BS	-
	SA50 Elite LX, S, SR	'88-'01	-	YTZ5S-BS	YTX4L-BS	-	300	GTS300, GTV300	'10-'16	GYZ16H	YTX14H-BS	YTX14-BS	-
	SB50 (All)	'88-'90	-	YTZ5S-BS	YTX4L-BS	-	250	GTS250, GTV250	'10	GYZ16H	YTX14H-BS	YTX14-BS	-
	SE50 Elite (All)	'87	-	YTZ5S-BS	YTX4L-BS	-	150	LX150	'07	-	-	-	YB9-B
	TG50 Gyro S (All)	'85-'86	-	YTZ5S-BS	YTX4L-BS	-		LX150 4T	'16	-	-	YTX12-BS	-
							50	LX50	'10-'16	-	-	-	YB9-B

HYOSUNG

250	NS3-250	'09-'16	-	-	YTX9-BS	-
100	EZ100	All Years	-	YTZ7S	YTX5L-BS	-
50	SB50 Super Cab, SD50 Sense, SF50 Prima, Rally, Sense	All Years	-	YTZ5S-BS	YTX4L-BS	-

KYMCO

500	Xciting 500i	'09-'16	GYZ16H	YTX14H-BS	YTX14-BS	-
400	Xciting 400i	'09	-	-	YTX12-BS	-
300	Downtown 300	'13	-	-	YT12A-BS	-
	People GT	'16	-	-	YT12A-BS	-
250	People 250	'09-'11	-	-	YTX12-BS	-
	Xciting 250i	'10-'11	-	-	YTX12-BS	-
200	People S 200	'11	-	-	YT7A-BS	-
	People GT	'13	-	-	YT12A-BS	-
150	People S 150	'09-'13	-	-	YTX7A-BS	-
	Super 8 150	'09-'16	-	-	YTX7A-BS	-
125	People S 125	'09-'10	-	-	YTX7A-BS	-
	Agility 125	'16	-	-	YTX7A-BS	-
110	Compagna	'13	-	-	YTX7A-BS	-
50	Super 8	'09-'16	-	-	YTX7A-BS	-
	Super 9	'09-'10	-	YTZ7S	YTX5L-BS	-
	People	'09-'13	-	YTZ7S	YTX5L-BS	-
	People S 50	'09-'10	-	-	YTX7A-BS	-
	Agility 50	'09-'16	-	YTZ7S	YTX5L-BS	-

PIAGGIO

500	MP3 500 / Sport ABS	'08-'16	GYZ16H	YTX14H-BS	YTX14-BS	-
	BV500	'08-'13	GYZ16H	YTX14H-BS	YTX14-BS	-
460	X9	'09	GYZ16H	YTX14H-BS	YTX14-BS	-
400	MP3 400	'08-'13	GYZ16H	YTX14H-BS	YTX14-BS	-
350	BV350 ABS	'13-'16	-	-	YTX12-BS	-
250	MP3 250	'08-'13	GYZ16H	YTX14H-BS	YTX14-BS	-
BV250	'08-'11	GYZ16H	YTX14H-BS	YTX14-BS	-	
150	FLY150	'09-'16	-	-	-	YB9-B
50	FLY 50	'09-'16	-	-	-	YB9-B
	Typhoon	'09-'16	-	-	-	YB9-B

PIAGGIO - GILERA

500	Fuoco 500ie	'10-'13	-	YTX20CH-BS	YTX16-BS	-
	Nexus 500ie	'10	-	YTX14AHL-BS	-	SYB14L-A2†
300	Nexus 300ie	'10-'11	GYZ16H	YTX14H-BS	YTX14-BS	-
200	Runner 200	'10-'12	-	-	YTX12-BS	-
125	Runner 125	'10-'12	GYZ16H	YTX14H-BS	YTX14-BS	-
50	SP50	'10-'13	-	-	-	YB4L-B

† This battery includes a sensor

PIAGGIO - VESPA

946	Vespa 946	'13-'16	-	-	YTX12-BS	-
300	GTS300, GTV300	'10-'16	GYZ16H	YTX14H-BS	YTX14-BS	-
250	GTS250, GTV250	'10	GYZ16H	YTX14H-BS	YTX14-BS	-
150	LX150	'07	-	-	-	YB9-B
	LX150 4T	'16	-	-	-	YTX12-BS
50	LX50	'10-'16	-	-	-	YB9-B

SYM

250	RV250	'10-'12	-	-	YTX12-BS	-
200	HD200	'10-'13	-	-	YTX9-BS	-
125	HD125	'10-'11	-	-	YTX9-BS	-
	Fiddlell125	'10-'11	-	-	YTX7A-BS	-
50	Fiddlell50	'10-'12	-	-	YTX7A-BS	-
	SYMply50	'10-'11	-	-	YTX7A-BS	-
	MIO 50	'10-'13	-	-	YTX7A-BS	-
	JetEuro 50	'10-'12	-	YTZ7S	YTX5L-BS	-
	RS50	'10	-	YTZ5S-BS	YTX4L-BS	-

SUZUKI

650	AN650 Burgman	'03-'17	GYZ16H	YTX14H-BS	YTX14-BS	-
400	AN400 Burgman	'03-'20	-	-	YTX9	-
200	UH200A Burgman	'14-'19	-	-	YTX9-BS	-
50	F50, F50R	'71	-	-	-	6N4-2A
	FA50 Shuttle	'80-'91	-	-	-	6N2-2A-4
	FS50, FZ50	'79-'83	-	-	-	6N4-2A

YAMAHA

530	T-MAX XP500F	'13-'16	-	YTZ12S	-	-
500	T-MAX XP500	'09-'13	-	YTZ10S	-	-
400	YP400 Majesty	'04-'14	-	-	YTB9-BS	-
300	Xmax	'18-'20	-	YTZ8V	-	-
250	Morphous	'06-'08	-	YTZ10S	-	-
	Maxam	'13	-	YTZ10S	-	-
200	XC200 Riva	'87-'91	-	-	-	YB10L-B2
180	XC180 Riva	'83-'85	-	-	-	YB10L-B
155	Smax	'15-'20	-	-	YT7B-BS	-
125	XC125 Riva	'85-'01	-	-	-	YB7C-A
	YJ125T Vino 125	'04-'09	-	-	-	YTX7A-BS
	Zuma 125	'09-'20	-	-	-	YT7B-BS
80	CV80 Riva	'83-'87	-	-	-	6YB11-2D*
50	CE50 Riva Jog	'86-'87	-	-	-	YB4L-B
	CG50 Riva	'88-'91	-	-	-	YB4L-B
	CW50 Zuma	'89-'90	-	-	-	YB4L-B
	CW50 Zuma II	'97-'01	-	-	-	YB4L-B
	CY50 Riva Jog	'92-'01	-	YTZ5S-BS	YTX4L-BS	-
	SH50 Riva Razz	'87-'01	-	-	-	YB4L-B
	XC50 Vino, Classic	'01-'18	-	YTZ7S	YTX5L-BS	-
	XF50W (C3)	'07-'13	-	YTZ7S	YTX5L-BS	-
	YW50A, F, FX Zuma	'02-'19	-	YTZ7S	YTX5L-BS	-
	VOX	'13	-	YTZ7S	YTX5L-BS	-
	JOG, ZR	'13	-	YTZ7S	YTX5L-BS	-

* See Battery Cross Reference Chart on page 17

ATV (ALL TERRAIN VEHICLE) APPLICATIONS

CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional

AEON (BENZAI)

100	Cobra/CX-Sport 100	All	-	-	YTX4L-BS	-
90	Cobra/CX-Sport 90	All	-	-	YTX4L-BS	-
50	Cobra/CX-Sport 50	All	-	-	YTX4L-BS	-

ARCTIC CAT

1000	Thundercat	'08-'10	GYZ20H	YTX20H-BS	YTX20-BS	-
	Mudpro 1000H2, TRV, 1000i GT, XT	'10-'17	GYZ20H	YTX20H-BS	YTX20-BS	-
700	FIS	'06-'08	GYZ20H	YTX20H-BS	YTX20-BS	-

Diesel	'07-'15	-	YTX24HL-BS	-	-	-
TRV, Mudpro, LTD, TBX	'09-'19	GYZ20H	YTX20H-BS	YTX20-BS	-	-
Alterra	'16-'20	GYZ20H	YTX20H-BS	YTX20-BS	-	-
XT, TRV, CORE	'13-'17	GYZ20H	YTX20H-BS	YTX20-BS	-	-
650	4x4 Automatic V2	'04-'06	-	YTX14AH-BS	-	YB14-A2
	4x4 Automatic	'10	GYZ20H	YTX20H-BS	YTX20-BS	-
	TRV	'09	-	YTX14AH-BS	-	YB14-A2
	650H1, TBX650	'05-'09	-	YTX14AH-BS	-	YB14-A2
	Mudpro	'10-'12	GYZ20H	YTX20H-BS	YTX20-BS	-
	650, H1	'11-'12	GYZ20H	YTX20H-BS	YTX20-BS	-

ATV (ALL TERRAIN VEHICLE) APPLICATIONS

CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional	CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional	
570	Alterra 570	'19-'20	GYZ20H	YTX20H-BS	-	-	700	TRX700XX	'08-'13	-	-	YTX9-BS	-	
545	Alterra 550, TRV, LTD, S, XT, CORE	'10-'17	GYZ20H	YTX20H-BS	YTX20-BS	-	680	TRX680FA FourTrax Rincon	'06-'21	GYZ20HL	YTX20HL-BS	YTX20L-BS	-	
500	All Other Models	'09	-	YTX14AH-BS	-	YB14-A2	650	TRX650 FourTrax Rincon (Std.)	'03-'05	GYZ16H	YTX14H-BS	YTX14-BS	-	
ATV 500	'13-'17	GYZ20H	YTX20H-BS	YTX20-BS	-		520	TRX520	'20-'21	GYZ16H	-	-	-	
Alterra	'16	GYZ20H	YTX20H-BS	YTX20-BS	-		500	TRX500FA FourTrax Rubicon	'01-'14	GYZ16H	YTX14H-BS	YTX14-BS	-	
Alterra	'17-'18	GYZ20HL	YTX20HL-BS	YTX20L-BS	-		TRX500FA	'15-'19	GYZ16H	-	-	-	-	
TRV	'13-'20	GYZ20H	YTX20H-BS	YTX20-BS	-		TRX500FE, FM, TM Trax Foreman	'05-'11	GYZ16H	YTX14H-BS	YTX14-BS	-	-	
450	XC450	'11-'17	GYZ20HL	YTX20HL-BS	YTX20L-BS	-	FourTrax Foreman ES, 4x4	'05-'09	GYZ16H	YTX14H-BS	YTX14-BS	-	-	
ATV 450	'10-'12	GYZ20H	YTX20H-BS	YTX20-BS	-		TRX500FE, FPE, FM, FPM	'11-'19	GYZ16H	-	-	-	-	
ATV 450, Alterra	'13-'16	GYZ20HL	YTX20HL-BS	YTX20L-BS	-		450	TRX450 FourTrax Foreman S, ES	'98-'04	GYZ16H	YTX14H-BS	YTX14-BS	-	
TRV	'11-'12	GYZ20H	YTX20H-BS	YTX20-BS	-		TRX450ER, TRX450R	'06-'13	-	Y TZ7S	YTX5L-BS	-	-	
TRV, CORE	'13-'17	GYZ20HL	YTX20HL-BS	YTX20L-BS	-		420	TRX420 FourTrax Rancher 4x4	'13	GYZ16H	YTX14H-BS	YTX14-BS	-	
400	All Models	All	-	YTX14AH-BS	-	YB14-A2	TRX420 FourTrax Rancher 4x4	'14-'21	GYZ16H	-	-	-	-	
DVX 400	All	-	-	-	YTX9-BS	-	TRX420 FourTrax Rancher 2x4	'19-'21	GYZ16H	YTX14H-BS	YTX14-BS	-	-	
Alterra, TRV, CORE	'17	-	-	YTX14AH-BS	-	YB14-A2	400	FL400R Pilot	'89-'90	GYZ16H	YTX14H-BS	YTX14-BS	-	
366	366	'08-'11	-	-	YTX14AH-BS	-	TRX400R Rancher AT	'04-'06	GYZ16H	YTX14H-BS	YTX14-BS	-	-	
300	DVX300, Utility	'09-'16	-	-	YTX12-BS	-	TRX400X, EX, FourTrax, Sportrax	'99-'13	-	-	YTX9-BS	-	-	
Alterra	'17-'20	-	-	YTX12-BS	-		300	TRX300 FourTrax	'88-'00	GYZ16H	YTX14H-BS	YTX14-BS	-	-
ATV 300, 4x4, 2x4	'98-'05	-	YTX14AH-BS	-	SYB14L-A2 ^T		TRX300X, EX	'93-'12	-	-	YTX9-BS	-	-	
250	All Models	'05	-	YTX14AH-BS	-	SYB14L-A2 ^T	300	TRX300FW FourTrax 4x4	'88-'00	GYZ16H	YTX14H-BS	YTX14-BS	-	-
DVX250, 2x4	'06-'10	-	-	YTX12-BS	-		250	ATC250ES Big Red	'85-'87	-	-	YTX12-BS	-	-
150	150 Utility, Alterra	'09-'19	-	-	YTX9-BS	-	ATC250SX	'85-'87	-	-	YTX12-BS	-	-	
90	ATV 90, Y-12 Youth, 2-Stroke	'02-'04	-	YTZ5S-BS	YTX4L-BS	-	TRX250, EX	'01-'20	-	-	YTX9-BS	-	-	
ATV 90, Y-12 Youth, 4-Stroke	'04-'05	-	YTZ7S	YTX5L-BS	-	TRX250 FourTrax	'85-'87	-	-	YTX12-BS	-	-	-	
DVX90, Utility	'06-'19	-	YTZ7S	YTX5L-BS	-	TRX250 TE, TM, FourTrax Recon	'97-'20	-	-	YTX12-BS	-	-	-	
Alterra 90	'17-'20	-	YTZ7S	YTX5L-BS	-	TRX250 Recon, ES	'97-'03	-	-	YTX12-BS	-	-	-	
50	DVX50, Utility	'06-'08	-	YTZ7S	YTX5L-BS	-	200	ATC200 Big Red	'82-'84	-	YTX14AH-BS	-	YB14A-A2	-
ATV50 Y-6 Youth	'04-'05	-	YTZ5S-BS	YTX4L-BS	-	ATC200M	'84-'85	-	YTX14AH-BS	-	YB14A-A2	-	-	

BRP (Can-Am)

1000	Outlander 1000, Renegade, 6x6	'12-'20	GYZ20HL	YTX20HL-FA	YTX20L-FA	-	Quest	'02-'05	YTX20HL-BS-PW	-	YB16CL-B	-			
850	Outlander, Renegade	'16-'20	GYZ20HL	YTX20HL-FA	YTX20L-FA	-	Quest (Opt)	'02-'05	YTX24HL-BS-*	-	Y50-N18L-A-CX	-			
800	Outlander 800 EFI, MAX, Renegade	'06-'19	GYZ20HL	YTX20HL-FA	YTX20L-FA	-	Outlander, 6x6	'06-'20	GYZ20HL	YTX20HL-FA	YTX20L-FA	-			
650	DS650	'00-'07	-	-	YTX15L-BS	-	570	Outlander, Renegade	'16-'20	GYZ20HL	YTX20HL-FA	YTX20L-FA	-		
	Quest	'02-'05	-	YTX20HL-BS-PW	-	YB16CL-B	500	Traxter (All Models), Quest	'99-'05	YTX20HL-BS-PW	-	YB16CL-B	-		
	Quest (Opt)	'02-'05	-	YTX24HL-BS-*	-	Y50-N18L-A-CX		Traxter (All Models), Quest (Opt)	'02-'05	YTX24HL-BS-*	-	Y50-N18L-A-CX	-		
	Outlander, 6x6	'06-'20	GYZ20HL	YTX20HL-FA	YTX20L-FA	-	125	ATC125M	'86-'88	-	-	YTX12-BS	-		
	570	Outlander, Renegade	'16-'20	GYZ20HL	YTX20HL-FA	YTX20L-FA		ATC125M	'86-'87	-	-	YTX12-BS	-		
	500	Traxter (All Models), Quest	'99-'05	-	YTX20HL-BS-PW	-		125	ATC125M	'84-'85	-	-	YB9A-A	-	
	Traxter (All Models), Quest (Opt)	'02-'05	-	YTX24HL-BS-*	-	Y50-N18L-A-CX		ATC125 FourTrax	'87-'88	-	-	YTX9-BS	-		
	Outlander, MAX, Renegade	'07-'15	GYZ20HL	YTX20HL-FA	YTX20L-FA	-		ATC125 FourTrax	'85-'86	-	-	YB9A-A	-		
	450	DS450	'08-'15	-	-	YTX7B-BS		90	TRX90X, EX	'06-'20	-	Y TZ7S	YTX5L-BS	-	
	Outlander	'16-'20	GYZ20HL	YTX20HL-FA	YTX20L-FA	-									
	400	Outlander 400	'03-'04	-	-	YTX15L-BS									
	Outlander 400, XT, MAX	'04-'15	GYZ20HL	YTX20HL-FA	YTX20L-FA	-									
	330	Outlander 330	'04-'05	-	-	YTX15L-BS									
	250	DS250	'06-'20	-	-	YTX12-BS									
	200	Rally	'02-'06	-	YTX14AH-BS	-									
	90	DS90, DS90F, Quest	'02-'20	-	YTZ5S-BS	YTX4L-BS									
	70	DS70	'08-'20	-	YTZ5S-BS	YTX4L-BS									
	50	DS50, Quest	'02-'06	-	YTZ5S-BS	YTX4L-BS									

CF MOTO

1000	Cforce 1000	'21-	GYZ32HL	YTX30L-BS	-	-	150	Cforce 800	'12-'20	GYZ32HL	YTX30L-BS	-	-	
800	Cforce 600	'19-'20	GYZ32HL	YTX30L-BS	-	-	600	Cforce 600	'19-'20	GYZ32HL	YTX30L-BS	-	-	
500	Cforce 500	'16-'20	GYZ20HL	YTX20HL-BS	YTX20L-BS	-	500	Cforce 500	'07-'14	GYZ20HL	YTX20HL-BS	YTX20L-BS	-	
400	Cforce 400	'16-'20	GYZ32HL	YTX30L-BS	-	-								

E-TON

250	Vector250	'13	-	-	YTX12-BS	-	150	CXL150 Yukon II	'00-'13	-	YTX9-BS	-		
150	YXL150 Yukon	'00-'03	-	-	YTX9-BS	-	90	Viper150R	'13	-	YTX9-BS	-		
	All models	'04-'13	-	YTZ7S	YTX5L-BS	-								
	AXL, TXL, NXL, RXL	'99-'03	-	YTZ5S-BS	YTX4L-BS	-								
	DXL90 Sierra	'99-'03	-	YTZ5S-BS	YTX4L-BS	-								
	70	Viper 70	'13	-	YTZ7S	YTX5L-BS	-							
	50	All models	'04-'05	-	YTZ7S	YTX5L-BS	-							
	AXL, TXL, NXL, RXL	'99-'03	-	YTZ5S-BS	YTX4L-BS	-								

HONDA

700	TRX700XX	'08-'13	-	-	YTX9-BS	-	250	Skyhawk 250	All	-	-	YTX7A-BS	-	
680	TRX680FA FourTrax Rincon	'06-'21	GYZ20HL	YTX20HL-BS	YTX20L-BS	-	650	TRX650 FourTrax (Std.)	'03-'05	GYZ16H	YTX14H-BS	YTX14-BS	-	-
520	TRX520	'20-'21	GYZ16H	-	-	-	500	TRX500FA FourTrax Rubicon	'01-'14	GYZ16H	YTX14H-BS	YTX14-BS	-	-
	TRX500FA	'15-'19	GYZ16H	-	-	-		TRX500FA	'15-'19	GYZ16H	-	-	-	-
	TRX500FE, FM, TM Trax Foreman	'05-'11	GYZ16H	YTX14H-BS	YTX14-BS	-		TRX500FE, FM, TM Trax Foreman	'05-'11	GYZ16H	YTX14H-BS	YTX14-BS	-	-
	FourTrax Foreman ES, 4x4	'05-'09	GYZ16H	YTX14H-BS	YTX14-BS	-		FourTrax Foreman ES, 4x4	'05-'09	GYZ16H	YTX14H-BS	YTX14-BS	-	-
	TRX500FE, FPE, FM, FPM	'11-'19	GYZ16H	-	-	-		TRX500FE, FPE, FM, FPM	'11-'19	GYZ16H	-	-	-	-
	TRX400R Pilot	'98-'04	GYZ16H	YTX14H-BS	YTX14-BS	-		TRX400R Pilot	'98-'04	GYZ16H	YTX14H-BS	YTX14-BS	-	-
	TRX400 Rancher AT	'04-'06	GYZ16H	YTX14H-BS	YTX14-BS	-		TRX400 Rancher AT	'04-'06	GYZ16H	YTX14H-BS	YTX14-BS	-	-
	TRX400 Rancher	'00-'06	GYZ16H	YTX14H-BS	YTX14-BS	-		TRX400 Rancher	'00-'06	GYZ16H	YTX14H-BS	YTX14-BS	-	-
	TRX400 Rancher ES	'97-'03	GYZ16H	-	-	-		TRX400 Rancher ES	'97-'03	GYZ16H	-	-	-	-
	ATC200 Big Red	'82-'84	GYZ16H	YTX14H-BS	YTX14-BS	-		ATC200 Big Red	'82-'84	GYZ16H	YTX14H-BS	YTX14-BS	-	-
	ATC200M	'84-'85	GYZ16H	YTX14H-BS	YTX14-BS	-		ATC200M	'84-'85	GYZ16H	YTX14H-BS	YTX14-BS	-	-
	TRX200 FourTrax	'90-'97	GYZ16H	YTX14H-BS	YTX14-BS	-		TRX200 FourTrax	'90-'97	GYZ16H	YTX14H-BS	YTX14-BS	-	-
	TRX200 FourTrax	'84	GYZ16H	YTX14H-BS	YTX14-BS	-		TRX200 FourTrax	'84	GYZ16H	YTX14H-BS	YTX14-BS	-	-

ATV (ALL TERRAIN VEHICLE) APPLICATIONS

CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional	CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional	
	KVF400-A Prairie 400 4x4	'97-'00	-	YTX14AH-BS	-	YB14A-A2	570	Sportsman	'14-'20	-	YTX14AH-BS	-	YB14A-A2	
	KVF400-A Prairie 400 4x4 (CN)	'97-'00	-	YTX20HL-BS-PW	-	YB16CL-B		ACE, ACE SP	'15-'20	-	YTX14AH-BS	-	YB14A-A2	
	KVF400-B Prairie 400 4x4	'98-'00	-	YTX14AH-BS	-	YB14A-A2	550	Sportsman Touring, XP, X2	'09	GYZ20HL	YTX20HL-BS	YTX20L-BS	-	
	KVF400-B Prairie 400 4x4 (CN)	'98-'00	-	YTX20HL-BS-PW	-	YB16CL-B		Sportsman Touring, X2	'10	GYZ20HL	YTX20HL-BS	YTX20L-BS	-	
	KVF400-C Prairie 400, 4x4	'99-'02	-	YTX14AH-BS	-	YB14A-A2		Sportsman XP	'10	-	YTX14AH FA	-	-	
	KVF400-C Prairie 400, 4x4 (CN)	'99-'02	GYZ16H	-	KMX14-BS K	-		Sportsman EPS, X2, Touring	'10-'14	-	YTX14AH FA	-	-	
	KVF400-D Prairie 400, 4x4	'99-'02	-	YTX14AH-BS	-	YB14A-A2	525	Outlaw 525	'08-'12	-	-	YTX9-BS	-	-
	KVF400-D Prairie 400, 4x4 (CN)	'99-'01	GYZ16H	-	KMX14-BS K	-	500	All Models (Excl. Predator, Sportsman)	'99-'12	-	YTX14AH-BS	-	YB14A-A2	
360	KVF360 Prairie	'13	-	YTX14AH-BS	-	YB14A-A2		Sportsman HO	'96-'13	-	YTX14AH-BS	-	YB14A-A2	
300	KEF300-A Lakota	'95-'00	-	YTX14AH-BS	-	YB14A-A2		Sportsman EFI	'06	GYZ32HL	YIX30L-BS	-	YB30L-B	
	KEF300-A Lakota Sport	'01-'03	-	YTX14AH-BS	-	YB14A-A2		Sportsman EFI	'07-'10	GYZ20HL	YTX20HL-BS	YTX20L-BS	-	
	KEF300-B Lakota Sport	'01-'03	-	YTX14AH-BS	-	YB14A-A2		Predator, Outlaw	'03-'06	-	-	YTX9-BS	-	-
	KLF300-A Bayou	'86-'87	-	YTX20HL-BS-PW	-	YB16CL-B		ACE 500 SOHC	'18-'19	-	YTX14AH-BS	-	YB14A-A2	
	KLF300-B Bayou	'88-'04	-	YTX14AH-BS	-	YB14A-A2		ACE500 SOHC (opt)	'18-'19	GYZ32HL	-	-	-	-
	KLF300-B Bayou (CN)	'92-'99	-	YTX20HL-BS-PW	-	YB16CL-B		Sportsman HO, HD 2X4	'16-'20	-	YTX14AH-BS	-	YB14A-A2	
	KLF300-C Bayou 300 4x4	'89-'04	-	YTX14AH-BS	-	YB14A-A2	450	Diesel .445 Litre (primary)	'99-'03	GYZ32HL	YIX30L-BS	-	YB30L-B	
	KLF300-C Bayou 300 4x4 (CN)	'92-'05	-	YTX20HL-BS-PW	-	YB16CL-B		Diesel .445 Litre (secondary)	'99-'03	-	YTX14AH-BS	-	YB14A-A2	
	KVF300-A Prairie 300, 4x4	'99-'02	-	YTX14AH-BS	-	YB14A-A2		Outlaw 450	'07-'10	-	-	YTX9-BS	-	-
	KVF300-A Prairie 300, 4x4 (CN)	'99-'01	-	YTX20HL-BS-PW	-	YB16CL-B	425	All Models	'95-'02	-	YTX14AH-BS	-	YB14A-A2	
	KVF300-B Prairie 300, 4x4	'99-'02	-	YTX14AH-BS	-	YB14A-A2	400	All Models	'94-'14	-	YTX14AH-BS	-	YB14A-A2	
	KVF300-B Prairie 300, 4x4 (CN)	'99-'02	-	YTX20HL-BS-PW	-	YB16CL-B		Sportsman	'98-'01	-	YTX14AH-BS	-	YB14A-A2	
	KVF300-Brute Force	'13-'20	-	-	YTX12-BS	-	335	All Models	'03-'13	-	YTX14AH-BS	-	YB14A-A2	
250	KLF250-A Bayou	'03-'12	-	-	-	YB10A-A2	330	Magnum, Trail	'03-'13	-	YTX14AH-BS	-	YB14A-A2	
	KLF250-A Bayou (CN)	'03-'05	-	YTX14AH-BS	-	YB14A-A2	325	ACE	'14-'16	GYZ32HL	YIX30L-BS	-	YB30L-B	
	KLT250-A	'82-'83	-	-	-	YB12A-A		All Models	'87-'02	-	YTX14AH-BS	-	YB14A-A2	
	KLT250-C Prairie	'83	-	-	-	YB12A-A	300	Hawkeye, Sportsman 300	'06-'10	-	YTX14AH-BS	-	YB14-B2	
	KLT250-C Prairie	'84-'85	-	-	-	YB10L-B	250	All models	'85-'05	-	YTX14AH-BS	-	YB14A-A2	
220	KLF220-A Bayou	'88-'02	-	-	-	YB10A-A2	200	Phoenix, Sawtooth	'05-'20	-	-	YTX12-BS	-	-
	KLF220-A Bayou (CN)	'92-'02	-	YTX14AH-BS	-	YB14A-A2	150	ACE EFI	'19-'20	-	-	YTX9-BS	-	-
200	KLT200-A, C	'81-'84	-	-	-	YB10L-B		ATV Ranger	'18-'19	-	-	YTX9-BS	-	-
	KLT200-B, C	'83	-	-	-	YB12A-A	110	Outlaw	'16-'20	-	YTZ7S	YTX5L-BS	-	-
185	KLF185-A Bayou	'85-'88	-	-	-	YB10L-B		Sportsman	'16-'20	-	YTZ7S	YTX5L-BS	-	-
110	KLF110-B Mojave	'87-'88	-	-	-	YB9L-A2	90	Predator, Sportsman, Outlaw	'03-'14	-	YTZ7S	YTX5L-BS	-	-
90	KFX90	'07-'20	-	YTZ7S	YTX5L-BS	-	90	Scrambler, Sportsman	'01-'02	-	YTZ5S-BS	YTX4L-BS	-	-
80	KSF80-A (KFX80)	'03-'05	-	YTZ7S	YTX5L-BS	-	50	Outlaw, Predator (-'07)	'04-'19	-	YTZ7S	YTX5L-BS	-	-
50	KFX50	'07-'20	-	YTZ7S	YTX5L-BS	-		Scrambler	'01-'02	-	YTZ5S-BS	YTX4L-BS	-	-
								Scrambler	'03	-	YTZ7S	YTX5L-BS	-	-

KTM

525	XC ATV	'10-'13	-	YTZ7S	YTX5L-BS	-
505	SX ATV	'08-'13	-	YTZ7S	YTX5L-BS	-
	XC ATV	'08-'09	-	YTZ7S	YTX5L-BS	-
450	SX ATV	'08-'12	-	YTZ7S	YTX5L-BS	-
	XC ATV	'08-'12	-	YTZ7S	YTX5L-BS	-

KYMCO

700	MXU700	'17	GYZ20HL	YTX20HL-BS	YTX20L-BS	-
500	MXU500	'17	GYZ20HL	YTX20HL-BS	YTX20L-BS	-
450	Maxxer 450, MXU 450	'17	GYZ20HL	YTX20HL-BS	YTX20L-BS	-
300	MXU300SD	All	-	-	YTX12-BS	-
	Mongoose300	All	-	-	YTX12-BS	-
250	Mongoose, MXU	All	-	-	YTX12-BS	-
150	MXU150	All	-	-	YTX9-BS	-
90	Mongoose 90	All	-	YTZ7S	YTX5L-BS	-
50	Mongoose 50	All	-	YTZ7S	YTX5L-BS	-

POLARIS

1000	Sportsman XP 48, 55	'19-'20	GYZ32HL	YIX30L-BS	-	-
	Sportsman XP, Touring XP, HL ('16)	'16-'20	GYZ20HL *	YTX20HL FA	-	-
	Sportsman XP, Touring XP	'15	GYZ20HL *	YTX20HL FA	-	-
	Scrambler XP ('55")	'20	GYZ32HL *	YIX30L FA	-	-
	Scrambler	'14-'19	GYZ20HL *	YTX20HL FA	-	-
900	ACE SP	'16-'19	GYZ32HL *	YIX30L BS	-	YB30L-B
850	Sportsman (opt.), WV(std.)	'09-'20	-	YIX30L FA	-	-
	Sportsman, SP, Touring XP, HL ('16)	'10-'19	GYZ20HL *	YTX20HL FA	-	-
	Sportsman HL	'20	GYZ32HL	YIX30L	-	-
	Scrambler 48, Sportsman 48	'19-'20	GYZ32HL *	YIX30L FA	-	-
	Scrambler	'16-'18	GYZ20HL *	YTX20HL	-	-
	Scrambler	'13-'15	GYZ220HL *	YTX20HL FA	-	-
800	Sportsman	'05-'10	GYZ32HL	YIX30L-BS	-	-
	Sportsman	'11-'14	GYZ20HL	YTX20HL-BS	YTX20L-BS	-
	Sportsman 6x6	'14	-	YIX30L FA	-	-
700	Sportsman, Military	'02-'08	GYZ32HL	YIX30L-BS	-	YB30L-B
	Sportsman	'10	GYZ32HL	YIX30L-BS	-	YB30L-B
600	Sportsman	'04-'05	GYZ32HL	YIX30L-BS	-	YB30L-B

QIANJIANG

100	ATV100	All	-	YTZ5S-BS	YTX4L-BS	-
50	ATV50	All	-	YTZ5S-BS	YTX4L-BS	-

SUZUKI

750	LT-A750X King Quad	'07-'20	-	YTX20CH-BS	-	-
700	LT-A700X King Quad	'05-'07	-	YTX20CH-BS	-	-
	LT-V700F Twin Peaks	'04-'05	GYZ16H	YTX14 FA	YTX14-BS	-
500	LT-A500F QuadMaster	'00-'01	-	-	YTX16-BS-1	-
	LT-A500F Vinson 4WD	'04-'07	-	YTX20CH-BS	-	-
	LT-A500F Vinson 4WD	'02-'03	-	YTX20CH-BS	YTX16-BS	-
	LT-F500F Vinson Manual 4WD	'04-'07	-	YTX20CH-BS	-	-
	LT-F500F Vinson Manual 4WD	'03	-	YTX20CH-BS	YTX16-BS	-
	LT-A500X King Quad	'11-'20	-	YTX20CH-BS	-	-
450	LT-A450 King Quad	'07-'11	GYZ16H	YTX14H-BS	YTX14-BS	-
	LT-R450 QuadRacer	'06-'11	-	-	YTX7A-BS	-
400	LT-A400 Eiger 2WD, F Eiger 4WD	'02-'07	GYZ16H	YTX14H-BS	YTX14-BS	-
	LT-F400 Eiger 2WD, F Eiger 4WD	'02-'07	GYZ16H	YTX14H-BS	YTX14-BS	-
	LT-Z400 QuadSport	'03-'16	-	-	YTX9-BS	-
	LT-A400F, F400F King Quad	'10-'20	GYZ16H	YTX14H-BS	YTX14-BS	-
300	LT-F4WDX KingQuad	'99-'02	-	YTX14AH-BS	-	YB14A-A2
	LT-F4WDX KingQuad (Opt.)	'99-'02	-	-	-	Y50-N18A-A
	LT300E QuadRunner 300E	'87-'89	-	YTX14AH-BS	-	YB14A-A2
	LT-F300F KingQuad	'99-'02	-	YTX14AH-BS	-	YB14A-A2
	LT-F300F KingQuad (CN, Opt.)	'99-'02	-	-	-	Y50-N18A-A
280	LT-F4WDX KingQuad	'91-'99	-	YTX14AH-BS	-	YB14A-A2
	LT-F4WDX KingQuad (CN, Opt.)	'91-'99	-	-	-	Y50-N18A-A
250	LT250EF QuadRunner	'85-'86	-	-	-	Y50-N18A-A
	LT-4WD QuadRunner	'87-'99	-	YTX14AH-BS	-	YB14A-A2
	LT-4WD QuadRunner (Opt.)	'87-'99	-	-	-	Y50-N18A-A
	LT-F250 QuadRunner	'88-'01	-	YTX14AH-BS	-	YB14A-A2
	LT-F250 QuadRunner (Opt.)	'88-'01	-	-	-	Y50-N18A-A
	LT-F250, Ozark	'02-'16	-	-	YTX12-BS	-
	LT-F250, Ozark	'02-'16	-	-	YTX14AH-BS	-
	LT-F250F QuadRunner	'99-'02	-	YTX14AH-BS	-	YB14A-A2
	LT-F250F QuadRunner (Opt.)	'99-'02	-	-	-	Y50-N18A-A
	LT-F250 QuadRunner	'99-'02	-	-	-	Y50-N18A-A
	LT-F250 QuadRunner (Opt.)	'99-'02	-	-	-	Y50-N18A-A
	LT-Z250 QuadSport	'04-'11	-	-	YTX9-BS	-

K Available at Kawasaki dealers only

***** See Battery Cross Reference Chart on page 17

FA Must use Factory Activated battery

ATV (ALL TERRAIN VEHICLE) APPLICATIONS

CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional	CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional
230	LT230E QuadRunner	'87	Not available	—	—	—	YFM40FWN Big Bear	'00-'03	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	—
	LT230E QuadRunner	'88-'93	—	—	YTX12-BS	—	350	YFM35B Bruin	'04-'06	—	YTX14AH-BS	—	—
	LT230GE QuadRunner	'85-'86	—	—	—	YB10A-A2	YFM35ER Moto 4	'87-'95	—	YTX14AH-BS	—	YB14A-A1	—
	LT-F230 QuadRunner	'86-'87	—	—	—	YB10A-A2	YFM35F U Big Bear	'87-'99	—	YTX14AH-BS	—	YB14A-A1	—
160	LT160 E QuadRunner	'89-'94	—	—	—	YB9A-A	YFM35FX Wolverine	'95-'05	—	—	—	YB12C-A	—
	LT160 E QuadRunner	'03-'04	—	—	—	YB9A-A	YFM35FX Wolverine	'06-'09	—	YTX14AH-BS	—	—	—
	LT-F160 QuadRunner	'91-'01	—	—	—	YB9A-A	YFM35FG Grizzly	'07-'14	—	YTX14AH-BS	—	—	—
90	LT-Z90 QuadSport	'07-'09	—	—	YTX7A-BS	—	YFM35R Raptor	'04-'13	—	YTZ10S	—	—	—
	LT-Z90 QuadSport	'14-'20	—	—	YTX7A-BS	—	YFM35U Big Bear	'87-'99	—	YTX14AH-BS	—	YB14A-A1	—
80	LT80 QuadSport 80	'87-'06	—	YTZ7S	YTX5L-BS	—	YFM35X Warrior	'87-'04	—	—	—	YB12C-A	—
50	LT-Z50 QuadSport	'06-'11	—	YTZ7S	YTX5L-BS	—	YFP35 TerraPro	'88	—	YTX14AH-BS	—	YB14A-A1	—
YAMAHA													
700	YFM7F Grizzly	'07-'13	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	YFM25 Bear Tracker	'99-'04	—	YTX14AH-BS	—	YB14A-A2	—
	YFM700DE,DH,PE,PF,PH,PS Grizzly	'14-'15	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	YFM250 Moto 4	'89-'91	—	YTX14AH-BS	—	YB14A-A1	—
	YFM70 Grizzly	'16-'20	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	YFM25B Big Bear	'07-'09	—	YTX14AH-BS	—	YB14A-A2	—
	Raptor 700, R, R SE	'06-'20	—	—	Y9B-BS	—	YFM25B Bruin	'05-'06	—	YTX14AH-BS	—	YB14A-A2	—
	Kodiak 700, EPS	'16-'20	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	YFM25R Raptor, R	'08-'13	—	Y TZ7S	YTX5L-BS	—	—
660	YFM600F, FR, FH, FL Grizzly	'02-'04	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	230 YFU-1/T Pro-Hauler	'89	—	YTX14AH-BS	—	YB14A-A1	—
	YFM66FA, FG Grizzly	'05-'08	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	225 YFM225 Moto 4	'86-'88	—	YTX14AH-BS	—	YB14A-A1	—
	YFM660RN,RT,RR,RL,RS Raptor	'01-'05	GYZ16H	YTX14H-BS	YTX14-BS	—	YTM225DR, DX Tri-Moto	'83-'86	—	YTX14AH-BS	—	YB14A-A1	—
600	YFM600FW, FH Grizzly	'98-'01	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	200 YFM200, DX Moto 4	'85-'89	—	YTX14AH-BS	—	YB14A-A1	—
	YFM600FW Grizzly	'98-'01	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	YTM200, E, ER Tri Moto	'83-'85	—	YTX14AH-BS	—	YB14A-A1	—
550	YMF5FG, YFM550PE, DE, DH Grizzly	'09-'14	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	125 YFA-1 Breeze	'89-'04	—	—	—	YB12C-A	—
450	YFM45FG Grizzly	'07-'14	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	YFM125S, Grizzly	'04-'13	—	—	—	YB12C-A	—
	YFM45FX Wolverine	'06-'10	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	YFM125R, Raptor	'11-'13	—	Y TZ7S	YTX5L-BS	—	—
	YFM450FA, YFM45FA Kodiak	'03-'06	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	100 YFM100 Champ	'87-'90	—	—	—	12N7-3B	—
	YFM45KD,KP Kodiak	'18-'20	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	YFM100 Champ	'91	—	—	—	12N7D-3D	—
	YFZ450	'04-'13	—	—	YT7B-BS	—	90 YFM90R Raptor	'09-'18	—	Y TZ7S	YTX5L-BS	—	—
	YFZ450	'17	—	YTZ7S	YTX5L-BS	—	YFM90 Grizzly	'19-'20	—	Y TZ7S	YTX5L-BS	—	—
	YFZ450X	'08	—	—	YT7B-BS	—	80 YFM80 Badger	'85-'01	—	—	—	12N7-3B	—
	YFZ450X	'10-'11	—	YTZ7S	YTX5L-BS	—	YFM80 Grizzly	'05-'08	—	—	—	12N7-3B	—
	YFZ450R	'09-'20	—	YTZ7S	—	—	YFM80R Raptor	'02-'08	—	—	—	12N7-3B	—
400	YFM40FB Big Bear	'00-'12	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	50 YFM50 Raptor	'04-'08	—	—	—	12N7-3B	—
	YFM40FG Grizzly	'07-'08	—	YTX14AH-BS	—	—	YFZ50	'17-'19	—	Y TZ7S	YTX5L-BS	—	—
	YFM40FW Kodiak	'93-'95	—	YTX14AH-BS	—	YB14A-A1							
	YFM40FW Kodiak/Automatic	'03-'06	—	YTX14AH-BS	—	—							
	YFM40FW Kodiak/Automatic	'96-'02	GYZ20HL	YTX20HL-BS	YTX20L-BS	—							

PWC (PERSONAL WATERCRAFT) APPLICATIONS

CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional	CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional
AQUA-JET CO.													
430	Aqua-Jet Sx1	'91	—	—	—	YB16-B	1470	AquaTrax F-15, F-15X	'03-'13	GYZ20HL	YTX20HL-BS	YTX20L-BS	—
432	Aqua-Jet SX1	'89-'90	—	—	—	YB16-B	1235	AquaTrax F/R-12, F/R-12X	'02-'09	GYZ20HL	YTX20HL-BS	YTX20L-BS	—
ARCTIC CAT													
770	Tiger Shark	'97-'99	—	YTX14AHL-BS	—	YB14L-A2	1500	JT1500-A, STX, STX-15F	'04-'19	GYZ20HL	YTX20HL-BS	YTX20L-BS	—
640	Tiger Shark	'97-'99	—	YTX14AHL-BS	—	YB14L-A2	JT1500-B, C, 250X, Ultra LX, 260(L)X, 300(L)X	'07-'20	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	
	Tiger Shark	'93-'96	—	—	—	YB16C-B	SXR	'17-'20	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	
BRP (SEA-DOO)													
1630	Fish Pro	'19-'20	GYZ20HL	YTX20HL	YTX20L	—	Ultra 310, LX, R, X	'14-'20	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	
	GTI, GTR, GTX, RXP, RXT, WAKE	'20	GYZ20HL	YTX20HL	YTX20L	—	JH1200-A, B Ultra 150	'99-'05	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	
1500	GTI, GTR, GTS, GTX, RXT, RXP, WAKE	'16-'19	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	JT1200-A, B, C, STX-R, STX-12F	'02-'07	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	
	GTX 4-Tec, RXP	'03-'07	—	YTX30L-PW	—	YB30CL-B	1100 JH1100 Zxi	'96-'03	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	
	All Models	'88-'93	GYZ20HL	YTX20HL-BS	YTX20L-BS	YB16L-B	JH1100-B Ultra 130	'01-'04	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	
	All Other Models	'94-'07	—	YTX20HL-PW	—	YB16CL-B	JT1100 STX	'97-'03	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	
900	SPARK	'14-'20	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	900 JH900 ZXi	'95-'97	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	
	GTI90	'18-'20	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	JT900 STS, STX	'97-'05	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	
780	3D	'07	—	YTX20HL-BS-PW	—	YB16CL-B	800 JS800 SX-R	'03-'13	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	
HONDA													
							750 JH750 B1-b3	'93-'95	—	YTX20HL-PW	—	YB16CL-B	—
							JH750 E1,F2,G1,G2	'95-'99	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	—
							JH750 SS, ST, XI, XIR	'92-'99	—	YTX20HL-PW	—	YB16CL-B	—
							JH750 ST, Zxi	'95-'97	GYZ20HL	YTX20HL-BS	YTX20L-BS	—	—
							JH750 SX,ZX	'92-'95	—	YTX20HL-PW	—	YB16CL-B	—

PWC (PERSONAL WATERCRAFT) APPLICATIONS

CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional	CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional
	JS750 SX, ZX	'92-'95	—	YTX20HL-PW	—	YB16CL-B							
	JS750 SX, SXi Pro	'95-'02	GYZ20HL	YTX20HL-BS	YTX20L-BS	—							
	JT750 STS, STX	'96-'98	GYZ20HL	YTX20HL-BS	YTX20L-BS	—							
650	JF650 TS	'89-'96	—	YTX20HL-PW	—	YB16CL-B							
	JF650 X2	'86-'95	—	YTX20HL-PW	—	YB16CL-B							
	JL650 SC	'91-'95	—	YTX20HL-PW	—	YB16CL-B							
	JS650 SX	'87-'95	—	YTX20HL-PW	—	YB16CL-B							
550	JS550	'82-'85	GYZ20HL	YTX20HL-BS	YTX20L-BS	YB16L-B							
	JS550, SX	'86-'95	—	YTX20HL-PW	—	YB16CL-B							
440	JS440	'87-'92	—	YTX20HL-PW	—	YB16CL-B							
	JS440	'77-'86	GYZ20HL	YTX20HL-BS	YTX20L-BS	YB16L-B							
400	JS400	'76	GYZ20HL	YTX20HL-BS	YTX20L-BS	YB16L-B							
300	JS300 TS, SX	'86-'91	—	YTX20HL-PW	—	YB16CL-B							
POLARIS							ULTRANAUTICS						
All	All Models	All	—	YTX20HL-PW	—	YB16CL-B	1250	Jet Star1250 (Boat)	'88-'90	—	—	—	53030
								Jet Star1260 (Boat)	'91	—	—	—	53030
							800	All Models	'87-'92	—	—	—	53030
								Wet Bike	'85-'86	—	—	—	YHD-12H
S.O.S. MARINE MFG							WET JET INTERNATIONAL						
All	All Models	All	GYZ20H	YTX20HL-BS	YTX20-BS	—	All	All Models	All	GYZ20H	YTX20HL-BS	YTX20-BS	—

WET JET INTERNATIONAL

YAMAHA

All	All Wave Runner Models	'87-'08	—	YTX20HL-PW	—	YB16CL-B
1800	FX,	'21-	GYZ20H	YTX20HL-BS	YTX20L-BS	—
	FX, FZR, FZS, VXS, VXR	'09-'20	—	YTX20HL-PW	—	YB16CL-B
1100	VX, V1	'09-'20	—	YTX20HL-PW	—	YB16CL-B
1050	EX, Super Jet	'21-	GYZ20H	YTX20HL-BS	YTX20L-BS	—
1049	EX	'17-'19	—	YTX20HL-PW	—	YB16CL-B
700	Superjet	'09-'17	—	YTX20HL-PW	—	YB16CL-B

SNOWMOBILE APPLICATIONS

CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional	CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional
ARCTIC CAT								El Tigre 5000	'87-'88	—	YTX14AHL-BS	—	YB14-A2
1100	Z1, TZ1, F1100, M1100, Bearcat Z1	'01-'14	GYZ20H	YTX20HL-BS	YTX20-BS	—		EXT	'95-'97	—	—	—	YB7-A*
	ZR 7000, ZR 9000	'14-'21	GYZ20H	YTX20HL-BS	YTX20-BS	—		EXT	'92-'94	—	YTX14AHL-BS	—	SYB14L-A2†
	XF1100, T1100, ZR 5000	'14-'17	GYZ20H	YTX20HL-BS	YTX20-BS	—		El Tigre, EXT	'89-'91	GYZ20H	YTX20HL-BS	YTX20L-BS	YB16L-B
	XF 7000, 8000, 9000	'14-'19	GYZ20H	YTX20HL-BS	YTX20-BS	—		EXT (Powder Special)	'95-'96	GYZ20H	YTX20HL-BS	YTX20-BS	YB18-A
	M 8000, 9000	'14-'19	GYZ20H	YTX20HL-BS	YTX20-BS	—		EXT (EF)	'98	GYZ20H	YTX20HL-BS	YTX20-BS	YB18-A
	M 7000	'15-'19	GYZ20H	YTX20HL-BS	YTX20-BS	—		EXT (EF)	'95-'97	—	—	—	YB7-A*
	Pantera 7000	'15-'19	GYZ20H	YTX20HL-BS	YTX20-BS	—		EXT (EF)	'94	GYZ20H	YTX20HL-BS	YTX20-BS	YB18-A
	Bearcat 7000	'15-'19	GYZ20H	YTX20HL-BS	YTX20-BS	—		EXT 600	'97-'98	GYZ20H	YTX20HL-BS	YTX20-BS	YB18-A
	Bearcat 5000	'15-'17	GYZ20H	YTX20HL-BS	YTX20-BS	—		EXT DIX (EF)	'97-'98	—	YTX24HL-BS*	—	Y50-N18L-A-CX
800	F8 LXR, F800, M800, XF800	'07-'13	GYZ20H	YTX20HL-BS	YTX20-BS	—		EXT Special	'91-'92	—	YTX14AHL-BS	—	YB14L-A2
	ZR 8000	'14-'21	GYZ20H	YTX20HL-BS	YTX20-BS	—		F6, F8, F1000	'07-'09	GYZ20H	YTX20HL-BS	YTX20-BS	—
	Norseman 8000	'19	GYZ20H	YTX20HL-BS	YTX20-BS	—		F5	'07-'09	GYZ20H	YTX20HL-BS	YTX20-BS	YB18-A
	Riot 8000	'20	GYZ20H	YTX20HL-BS	YTX20-BS	—		Firecat	'03-'06	—	YTX24HL-BS*	—	Y50-N18L-A-CX
700	Bearcat 3000, Pantera 3000	'16-'19	GYZ20H	YTX20HL-BS	YTX20-BS	—		Jag AFS	'89-'91	—	YTX14AHL-BS	—	SYB14L-A2†
	ZR 3000, Norseman 3000	'17-'19	GYZ20H	YTX20HL-BS	YTX20-BS	—		Jag AFS L/T	'89-'93	—	YTX14AHL-BS	—	SYB14L-A2†
600	ZR 6000	'14-'20	GYZ20H	YTX20HL-BS	YTX20-BS	—		Jag Liquid	'96	—	YTX14AH-BS	—	YB14-A2
	M 6000	'15-'19	GYZ20H	YTX20HL-BS	YTX20-BS	—		Jag Z	'94	—	YTX14AH-BS	—	YB14-A2
	XF 6000	'17-'18	GYZ20H	YTX20HL-BS	YTX20-BS	—		Jag Z	'93	—	YTX14AH-BS	—	SYB14L-A2†
	Norseman 6000	'18-'19	GYZ20H	YTX20HL-BS	YTX20-BS	—		Jag, Jag Dlx	'94-'99	—	YTX14AH-BS	—	YB14-A2
	Riot 6000	'20	GYZ20H	YTX20HL-BS	YTX20-BS	—		Jag, Jag Dlx	'85-'93	—	YTX14AH-BS	—	SYB14L-A2†
570	F570, T570, Bearcat	'08-'14	GYZ20H	YTX20HL-BS	YTX20-BS	YB18-A		Jaguar	'07	GYZ20H	YTX20HL-BS	YTX20-BS	—
565	Lynx 2000	'15-'20	GYZ20H	YTX20HL-BS	YTX20-BS	—		King Cat 900	'04-'06	—	YTX24HL-BS*	—	Y50-N18L-A-CX
	Bearcat 2000	'17-'20	GYZ20H	YTX20HL-BS	YTX20-BS	—		Lynx	'91-'93	—	YTX14AHL-BS	—	SYB14L-A2†
500	F5 LXR	'07-'14	GYZ20H	YTX20HL-BS	YTX20-BS	YB18-A		M 5	'05-'06	GYZ20H	YTX20HL-BS	YTX20-BS	—
	4 Stroke Trail, Touring	'02-'03	—	YTX24HL-BS*	—	Y50-N18L-A-CX		M 6	'05-'07	GYZ20H	YTX20HL-BS	YTX20-BS	—
	Bearcat 340, 440	'95-'00	—	YTX14AH-BS	—	YB14-A2		M 7	'05-'06	GYZ20H	YTX20HL-BS	YTX20-BS	—
	Bearcat 570	'04-'08	—	YTX24HL-BS*	—	Y50-N18L-A-CX		Mountain Cat	'01	GYZ20H	YTX20HL-BS	YTX20-BS	YB18-A
	Bearcat 570	'09-'14	GYZ20H	YTX20HL-BS	YTX20-BS	—		Mountain Cat 500	'02	GYZ20H	YTX20HL-BS	YTX20-BS	YB18-A
	Bearcat WT Turbo	'06-'08	—	YTX24HL-BS	—	—		Mountain Cat 570	'02-'04	—	YTX24HL-BS*	—	Y50-N18L-A-CX
	Bearcat WT	'05-'08	—	YTX24HL-BS	—	—		Mountain Cat 600	'02-'04	GYZ20H	YTX20HL-BS	YTX20-BS	YB18-A
	Bearcat WT	'03-'04	—	YTX24HL-BS*	—	Y50-N18L-A-CX		Mountain Cat 800	'02-'04	—	YTX24HL-BS*	—	Y50-N18L-A-CX
	Bearcat WT	'95-'02	GYZ20H	YTX20HL-BS	YTX20-BS	YB18-A		Mountain Cat 900	'03-'04	—	YTX24HL-BS*	—	Y50-N18L-A-CX
	Cheetah 340, 550	'94	—	YTX14AH-BS	—	YB14-A2		Mountain Cat 1000	'02	GYZ20H	YTX20HL-BS	YTX20-BS	YB18-A
	Cheetah 440 1-Speed, 2-Speed	'94	—	YTX14AH-BS	—	SYB14L-A2†		Pantera 1000	'01-'02	GYZ20H	YTX20HL-BS	YTX20-BS	YB18-A
	Cheetah	'91-'93	—	YTX14AH-BS	—	SYB14L-A2†		Pantera 580	'99-'01	GYZ20H	YTX20HL-BS	YTX20-BS	YB18-A
	Cheetah	'89-'90	GYZ20H	YTX20HL-BS	YTX20L-BS	YB16L-B		Pantera	'94	GYZ20H	YTX20HL-BS	YTX20-BS	—
	Cougar	'95-'98	GYZ20H	YTX20HL-BS	YTX20-BS	YB18-A		Pantera	'86-'93	—	YTX14AHL-BS	—	SYB14L-A2†
	Cougar	'91-'94	—	YTX14AH-BS	—	SYB14L-A2†		Pantera	'80-'85	—	—	—	YB16L-B
	Cougar	'89-'90	GYZ20H	YTX20HL-BS	YTX20L-BS	YB16L-B		Pantera 550, 600	'02-'05	GYZ20H	YTX20HL-BS	YTX20-BS	YB18-A
	Crossfire 500	'07	GYZ20H	YTX20HL-BS	YTX20-BS	—		Pantera 800	'02-'04	—	YTX24HL-BS*	—	Y50-N18L-A-CX
	Crossfire 600	'06-'07	GYZ20H	YTX20HL-BS	YTX20-BS	—		Panther	'94-'96	—	YTX14AHL-BS	—	YB14-A2
	Crossfire 700	'06	GYZ20H	YTX20HL-BS	YTX20-BS	—		Panther	'89-'93	—	YTX14AHL-BS	—	SYB14L-A2†
								Panther	'80-'88	—	—	—	YB16L-B

* See Battery Cross Reference Chart on page 17

† This battery includes a sensor

▪ Top and front terminal mounts only

SNOWMOBILE APPLICATIONS

CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional
Panther 340	'98-'00	-	YTX14AH-BS	-	YB14-A2	
Panther 370	'01-'08	-	YTX14AH-BS	-	YB14-A2	
Panther 440	'97-'02	-	YTX14AH-BS	-	YB14-A2	
Panther 550	'97-'01	GYZ20H	YTX20H-BS	YTX20-BS	YB18-A	
Panther 570	'02-'07	-	YTX24HL-BS	-	Y50-N18L-A-CX	
Panther 660	'06-'08	-	YTX24HL-BS	-	Y50-N18L-A-CX	
Powder Extreme	'97-'98	GYZ20H	YTX20H-BS	YTX20-BS	YB18-A	
Powder Special	'95-'97	GYZ20H	YTX20H-BS	YTX20-BS	YB18-A	
Prowler, 2-up (w/o electric start)	'94	-	-	-	YB7-A*	
Prowler, 2-up (with electric start)	'94	GYZ20H	YTX20H-BS	YTX20-BS	YB18-A	
Prowler	'90-'93	-	YTX14AHL-BS	-	YB14L-A2	
Prowler 2-Up	'91-'93	-	YTX14AHL-BS	-	YB14L-A2	
Prowler Special	'91-'92	GYZ20H	YTX20H-BS	YTX20-BS	YB18-A	
Puma, 2-Up, Deluxe	'94-'97	-	YTX14AH-BS	-	YB14-A2	
Sabercat 500 LX	'04-'05	GYZ20H	YTX20H-BS	YTX20-BS	YB18-A	
Sabercat 500, 600, 700	'04-'06	-	YTX24HL-BS	-	Y50-N18L-A-CX	
T660 Touring	'04-'08	-	YTX24HL-BS	-	Y50-N18L-A-CX	
T660 Turbo Touring	'04-'07	-	YTX24HL-BS	-	-	
Thundercat	'97-'02	GYZ20H	YTX20H-BS	YTX20-BS	YB18-A	
Wildcat (EFI)	'95-'96	-	-	-	YB7-A*	
Wildcat (EFI)	'93	-	YTX14AHL-BS	-	SYB14L-A2†	
Wildcat MC	'94-'96	-	-	-	YB7-A*	
Wildcat Touring	'95-'96	-	-	-	YB7-A*	
Z 440	'98-'06	-	YTX14AH-BS	-	YB14-A2	
Z 370	'99-'07	-	YTX14AH-BS	-	YB14-A2	
Z 570	'02-'07	-	YTX24HL-BS	-	Y50-N18L-A-CX	
ZL 500	'01-'02	GYZ20H	YTX20H-BS	YTX20-BS	YB18-A	
ZL 550, 600	'01-'03	GYZ20H	YTX20H-BS	YTX20-BS	YB18-A	
ZL 800	'01	GYZ20H	YTX20H-BS	YTX20-BS	YB18-A	
ZL 800	'02-'03	-	YTX24HL-BS	-	Y50-N18L-A-CX	
ZR 580 (EFI)	'95-'96	-	-	-	YB7-A*	
ZR 500, 600	'01-'02	GYZ20H	YTX20H-BS	YTX20-BS	YB18-A	
ZR 800	'02-'03	-	YTX24HL-BS	-	Y50-N18L-A-CX	
ZR 900	'03-'06	-	YTX24HL-BS	-	Y50-N18L-A-CX	
ZRT 600, 800	'97-'02	GYZ20H	YTX20H-BS	YTX20-BS	YB18-A	
200	ZR 200	'18-'20	-	-	YTX7L-BS	-

BRP (SKI-DOO)

All 4-stroke	'03	-	YTX24HL-BS	-	-
All Models	'98	-	YTX24HL-BS	-	Y50-N18L-A-CX
CK3 Types	'99-'03	-	YTX24HL-BS	-	Y50-N18L-A-CX
Elite	'04-'06	GYZ32H	YIX30L-BS	-	YB30L-B
ZX Types	'99-'01	-	-	YTX15L-BS	-
ZX Types	'02-'03	GYZ20H	YTX20H-BS	YTX20L-BS	-
1200 Grand Touring, Expedition	'10-'18	GYZ20H	YTX20H-FA	YTX20L-FA	-
Expedition SE	'15-'19	GYZ22H	YIX30L-BS	-	YB30L-B
Expedition LE	'10-'12	-	YTX20HL-BS-PW	-	-
Expedition LE	'13-'19	GYZ20H	YTX20H-BS	-	-
Renegade, GSX, MX Z	'09-'18	GYZ20H	YTX20H-FA	YTX20L-FA	-
1000 Expedition, Legend, Skandic	'03-'06	-	YTX24HL-FA	-	-
Renegade, MX Z, Expedition, Grand Touring, Skandic	'14-'20	GYZ20H	YTX20H-FA	YTX20L-FA	-
850 Renegade X E-TEC, Adventure	'17-'20	GYZ20H	YTX20H-FA	YTX20L-FA	-
MXZ X E-TEC, SUMMIT E-TEC	'17-'20	GYZ20H	YTX20H-FA	-	-
Free Ride (All Models)	'18-'20	GYZ20H	YTX20H-FA	YTX20L-FA	-
Expedition Xtreme	'20	GYZ32H	YIX30L-BS	-	-
Backcountry	'19-'20	GYZ20H	YTX20H-FA	-	-
800 Expedition	'07-'19	GYZ20H	YTX20H-FA	YTX20L-FA	-
Renegade, Summit, Free Ride	'04-'19	GYZ20H	YTX20H-FA	YTX20L-FA	-
GSX, MX Z	'04-'17	GYZ20H	YTX20H-FA	YTX20L-FA	-
600 Expedition, Skandic, Summit, Sport	'06-'20	GYZ20H	YTX20H-FA	YTX20L-FA	-
Expedition SE	'13-'20	GYZ32H	YIX30L-BS	-	-
Expedition SE	'10-'12	GYZ32H	YIX30L-FA	-	-
Skandic ACE	'15-'18	GYZ32H	YIX30L-BS	-	-
Skandic ACE	'19-'20	GYZ20H	YTX20HL-BS	-	-
Grand Touring, Renegade	'04-'20	GYZ20H	YTX20H-FA	YTX20L-FA	-
Tundra, MX Z, GSX	'04-'20	GYZ20H	YTX20H-FA	YTX20L-FA	-
Backcountry	'19-'20	GYZ20H	YTX20H-FA	-	-
550 Expedition, Skandic, Tundra, Sport	'05-'20	GYZ20H	YTX20H-FA	YTX20L-FA	-
Grand Touring, Renegade	'14	GYZ20H	YTX20H-FA	YTX20L-FA	-
MX Z, GSX, GTX	'07-'14	GYZ20H	YTX20H-FA	YTX20L-FA	-
380-GTX	'06	GYZ20H	YTX20H-FA	YTX20L-FA	-
300 Skandic Tundra	'07-'10	GYZ20H	YTX20H-BS	YTX20L-BS	-

* See Battery Cross Reference Chart on page 17

† This battery includes a sensor

CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional
Panther 340	'98-'00	-	YTX14AH-BS	-	YB14-A2	
Panther 370	'01-'08	-	YTX14AH-BS	-	YB14-A2	
Panther 440	'97-'02	-	YTX14AH-BS	-	YB14-A2	
Panther 550	'97-'01	GYZ20H	YTX20H-BS	YTX20-BS	YB18-A	
Panther 570	'02-'07	-	YTX24HL-BS	-	Y50-N18L-A-CX	
Panther 660	'06-'08	-	YTX24HL-BS	-	Y50-N18L-A-CX	
Powder Extreme	'97-'98	GYZ20H	YTX20H-BS	YTX20-BS	YB18-A	
Powder Special	'95-'97	GYZ20H	YTX20H-BS	YTX20-BS	YB18-A	
Prowler, 2-up (w/o electric start)	'94	-	-	-	YB7-A*	
Prowler, 2-up (with electric start)	'94	GYZ20H	YTX20H-BS	YTX20-BS	YB18-A	
Prowler	'90-'93	-	YTX14AHL-BS	-	YB14L-A2	
Prowler 2-Up	'91-'93	-	YTX14AHL-BS	-	YB14L-A2	
Prowler Special	'91-'92	GYZ20H	YTX20H-BS	YTX20-BS	YB18-A	
Puma, 2-Up, Deluxe	'94-'97	-	YTX14AH-BS	-	YB14-A2	
Sabercat 500 LX	'04-'05	GYZ20H	YTX20H-BS	YTX20-BS	YB18-A	
Sabercat 500, 600, 700	'04-'06	-	YTX24HL-BS	-	Y50-N18L-A-CX	
T660 Touring	'04-'08	-	YTX24HL-BS	-	Y50-N18L-A-CX	
T660 Turbo Touring	'04-'07	-	YTX24HL-BS	-	-	
Thundercat	'97-'02	GYZ20H	YTX20H-BS	YTX20-BS	YB18-A	
Wildcat (EFI)	'95-'96	-	-	-	YB7-A*	
Wildcat (EFI)	'93	-	YTX14AHL-BS	-	SYB14L-A2†	
Wildcat MC	'94-'96	-	-	-	YB7-A*	
Wildcat Touring	'95-'96	-	-	-	YB7-A*	
Z 440	'98-'06	-	YTX14AH-BS	-	YB14-A2	
Z 370	'99-'07	-	YTX14AH-BS	-	YB14-A2	
Z 570	'02-'07	-	YTX24HL-BS	-	Y50-N18L-A-CX	
ZL 500	'01-'02	GYZ20H	YTX20H-BS	YTX20-BS	YB18-A	
ZL 550, 600	'01-'03	GYZ20H	YTX20H-BS	YTX20-BS	YB18-A	
ZL 800	'01	GYZ20H	YTX20H-BS	YTX20-BS	YB18-A	
ZL 800	'02-'03	-	YTX24HL-BS	-	Y50-N18L-A-CX	
ZR 580 (EFI)	'95-'96	-	-	-	YB7-A*	
ZR 500, 600	'01-'02	GYZ20H	YTX20H-BS	YTX20-BS	YB18-A	
ZR 800	'02-'03	-	YTX24HL-BS	-	Y50-N18L-A-CX	
ZR 900	'03-'06	-	YTX24HL-BS	-	Y50-N18L-A-CX	
ZRT 600, 800	'97-'02	GYZ20H	YTX20H-BS	YTX20-BS	YB18-A	
200	ZR 200	'18-'20	-	-	YTX7L-BS	-

KAWASAKI

All Models	All	-	YTX24HL-BS	Y50-N18L-A-CX
------------	-----	---	------------	---------------

POLARIS

All EFI (RXL, 500 EFI)	'93-'97	-	-	YB9A-A
All Electric Start Kits	'85-'93	-	YTX24HL-BS	Y50-N18L-A-CX
All Electric Start Kits	'94-'05	-	YTX14AH-BS	YB14A-A2
All Other Models	'92-'05	-	YTX14AH-BS	YB14A-A2
Indy, Indy Trail	'84-'91	-	YTX24HL-BS	Y50-N18L-A-CX
Sprint (Electric Start)	'86-'90	-	-	Y60-N24-A
850 Rush Pro, SKS	'19	-	YTX20CH-BS	-
Switchback	'19-'20	-	YTX20CH-BS	-
800 Switchback, RMK	'10-'11	GYZ20HL	YTX20HL-BS	-
Rush, Switchback, RMK	'11-'20	-	YTX20CH-FA	-
Indy, Voyager	'14-'16	-	YTX20CH-FA	-
SKS	'16	-	YTX20CH-FA	-
Titan SP, Adventure/XC	'18-'20	-	YTX20CH-FA	-
750 FS/FST, Wide Trak	'06-'10	GYZ20HL	YTX20HL-BS	-
Turbo Switchback, Turbo Dragon	'06-'10	GYZ20HL	YTX20HL-BS	-
Turbo LX, IQ	'08-'14	GYZ20HL	YTX20HL-BS	-
FS Wide Trak	'10-'13	GYZ32HL	YIX30L-BS	-
600 IQ Touring	'08	-	YTX14AH-BS	-
IQ Shift, Switchback, RMK	'09-'11	GYZ20HL	YTX20HL-BS	-
Shift, Switchback, RMK	'10-'10	GYZ20HL	YTX20HL-BS	-
Wide Trak	'10-'17	GYZ32HL	YIX30L-BS	-
Rush	'10-'19	-	YTX20CH-FA	-
Switchback, RMK	'12-'19	-	YTX20CH-BS	-
Indy, Voyager, Adventure	'14-'20	-	YTX20CH-BS	-
Wide Trak	'16-'19	-	YTX20CH-BS	-
544 Trail, Trail Touring	'09	-	YTX14AH-BS	-
500 Wide Trak	'89-'14	-	YTX24HL-BS	Y50-N18L-A-CX

YAMAHA

1049 FX Nytro	'08-'14	GYZ20HL	YTX20HL-BS	YTX20L-BS	-
RS Venture	'09-'21	GYZ20HL	YTX20HL-BS	YTX20L-BS	-
RS Vector (All Models)	'10-'18	GYZ20HL	YTX20HL-BS	YTX20L-BS	-
SR VIPER LM/R/S/X	'14-'21	GYZ20H	YTX20H-BS	YTX20L-BS	-
VK Professional II	'16-'21	GYZ20H	YTX20H-BS	YTX20L-BS	-
1000 Apex	'06-'18	GYZ16H	YTX14H-BS	YTX14-BS	-
Attak, GT	'06-'07	GYZ16H	YTX14H-BS	YTX14-BS	-
RS1000S, GT, RS	'06-'14	GYZ20H	YTX20H-BS	YTX20L-BS	-
RX1000R RX (All Models)	'03-'05	GYZ20H	YTX20H-BS	YTX20L-BS	-
Sidewinder (All Models)	'17-'20	GYZ20H	YTX20H-BS	-	-
973 (RS) Vector all models	'05-'09	GYZ20H	YTX20H-BS	YTX20L-BS	-
RS Viking Professional, VK Pro	'06-'15	GYZ20H	YTX20H-BS	YTX20L-BS	-
RS Venture	'05-'08	GYZ20H	YTX20H-BS	YTX20L-BS	-
Nytro	'06-'07	GYZ20H	YTX20H-BS	YTX20L-BS	-
800 Transporter	'21	-	-	-	-
700 SXV700ER SXViper ER	'02-'05	-	YTX24HL-BS	Y50-N18L-A-CX	
VT700 Venture 700	'98-'04	-	YTX24HL-BS	Y50-N18L-A-CX	
VX700DX Vmax 700 Deluxe	'99-'00	-	YTX24HL-BS	Y50-N18L-A-CX	
VX700ER Vmax 700 ER	'01-'02	-	YTX24HL-BS	Y50-N18L-A-CX	
VX700XCD Vmax 700 XTC Deluxe	'98	-	YTX24HL-BS	Y50-N18L-A-CX	
600 VT600 Venture 600	'97-'98	-	-	-	YB16AL-A2

SNOWMOBILE APPLICATIONS

CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional	CC	Model	Year	GYZ Series AGM	High Performance AGM	AGM	Yumicron / Conventional
480	PZ480E Phazer Deluxe	'84-'89	-	YTX14AHL-BS	-	SYB14L-A2 †	ET340E Enticer	'80	-	YTX14AHL-BS	-	SYB14L-A2 †	
	PZ480E Phazer II LE, SS	'90-'98	-	YTX14AHL-BS	-	SYB14L-A2 †	300 CF300 Inviter	'86-'90	-	-	-	YB16AL-A2	
	VT480 Venture GT	'92-'93	-	YTX14AHL-BS	-	SYB14L-A2 †	200 SXR2 Sno-Scoot	'18-'21	-	YTZ8V	YTX7L-BS	-	
	VT480 Venture XL	'91-'97	-	YTX14AHL-BS	-	SYB14L-A2 †	125 SV125E Sno-Sport	'90-'91	-	YTX14AHL-BS	-	SYB14L-A2 †	
	VT480TR Venture TR Electric	'98	-	YTX14AHL-BS	-	SYB14L-A2 †	80 SV80E Sno-Scoot	'88-'90	-	-	-	YB7L-B*	
340	CS340 Ovation Deluxe/LE	'89-'00	-	YTX14AHL-BS	-	SYB14L-A2 †							
	EC340 Excel III	'81-'88	-	YTX14AHL-BS	-	SYB14L-A2 †							
	ET340E Enticer	'79	-	YTX24HL-BS *	-	Y50-N18L-A-CK							

* See Battery Cross Reference Chart on page 17
 □ Top and front terminal mounts only

† This battery includes a sensor

CONSUMER PRODUCTS

1 AMP Automatic Battery Charger & Maintainer

Part No. YUA1AMPCH

- 3 stage charge cycle
- Automatically switches to maintenance mode when battery is fully charged
- Designed to prevent overcharging
- Includes 12 ft. total cable length, quick connect adapter and alligator clips
- 5 year limited warranty



2 AMP Dual-bank Automatic Charger & Maintainer

Part No. YUA2AMPCH

- 2 independent charging stations
- Charges 6 & 12 volt batteries
- Automatic charging and maintenance maximizes battery life
- OEM-approved 5-stage charging algorithm saves time and energy
- Active desulfation to recover sulfated batteries
- Defective battery detection to eliminate surprises
- 5 year limited warranty



3 AMP Automatic Battery Charger & Maintainer

Part No. YUA3AMPCH

- Automatic charging and maintenance maximizes battery life
- OEM-approved 5-stage charging algorithm saves time and energy
- Active desulfation to recover sulfated batteries
- Defective battery detection to eliminate surprises
- 13 ft. total cable length including alligator clips
- 5 year limited warranty



Battery Charger Leads

Part No. YUA00ACC04 - 18AWG Wire, 3 amp fuse

Part No. YUA00ACC05 - 16AWG Wire, 15 amp fuse

- Compatible with all Yuasa consumer chargers and maintainers
- Support electrical accessories such as heated gear and GPS units



Jumper Cables

Part No. YUA00ACC07

- Convenient storage bag included
- Heavy duty, 8 ft., 8-gauge cables won't stiffen or freeze
- Tangle resistant, encased rubber grips for safer use




Digital Battery Print Tester

Part No. YUA00BTY01P
EASY, FAST, ACCURATE, AFFORDABLE

- Developed exclusively for powersports batteries
- Determines battery health and charge status in seconds
- Single load, dynamic resistance technology minimizes battery drain during test
- Tests both charged and discharged batteries accurately
- Digital battery tester prints recommended actions
- Charging system check
- 1 year limited warranty


TEST FLOW:

APPLICATION	12V Powersports Batteries 2.3 ~ 32AH
VOLTMETER	1.5V ~ 30V
THERMAL PRINTER	Prints results in seconds
INCLUDED ACCESSORIES	Heavy-duty Plastic Case 2 Rolls of Printer Paper 4 AA Batteries
LANGUAGES	English, French, Spanish, German, Italian, Portuguese
DIMENSION	195 (L) X 114 (W) X 50 (H) (mm)

BATTERY TEST: 12.88V

 Application:
12V

BATTERY CATEGORY: AGM

 Battery Category:
a. CONVENTIONAL
b. AGM

SET CAPACITY: 20AH

GOOD & PASS: 12.79V

 4 Test Results:
a. Good & Pass
b. Good & Recharge
c. Recharge & Retest
d. Bad & Replace

PRINT RESULTS? YES


Replacement Paper Roll
Part No. YUABTY01PPR

- Thermal printing paper
- 2 rolls of printer paper



MERCHANDISING PRODUCTS

Small Display Rack

Part No. 60052

- 24" wide x 48" high x 10" deep
- Order header card separately



Small Battery Rack Header Card

Part No. YUA-SMHC



Large Display Rack

Part No. YUASARACK

- 37" wide x 62" high x 15" deep
- Order header card separately



Large Battery Rack Header Card

Part No. YUA-LGHC

Part No. YUA-LGHCM - Battery Applications



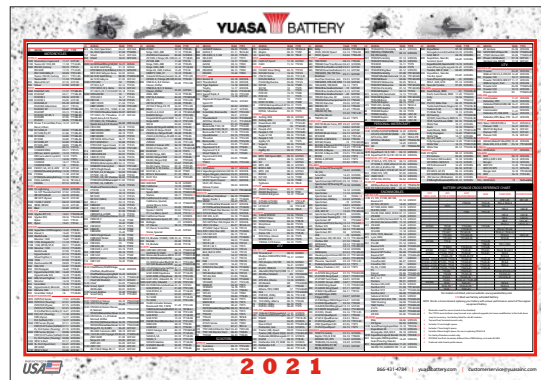
Metal Sign

Part No. YUA-888



2021 Counter Mat

Part No. YUA-016



3' x 5' Banner

Part No. YUA-001



Counter Stool

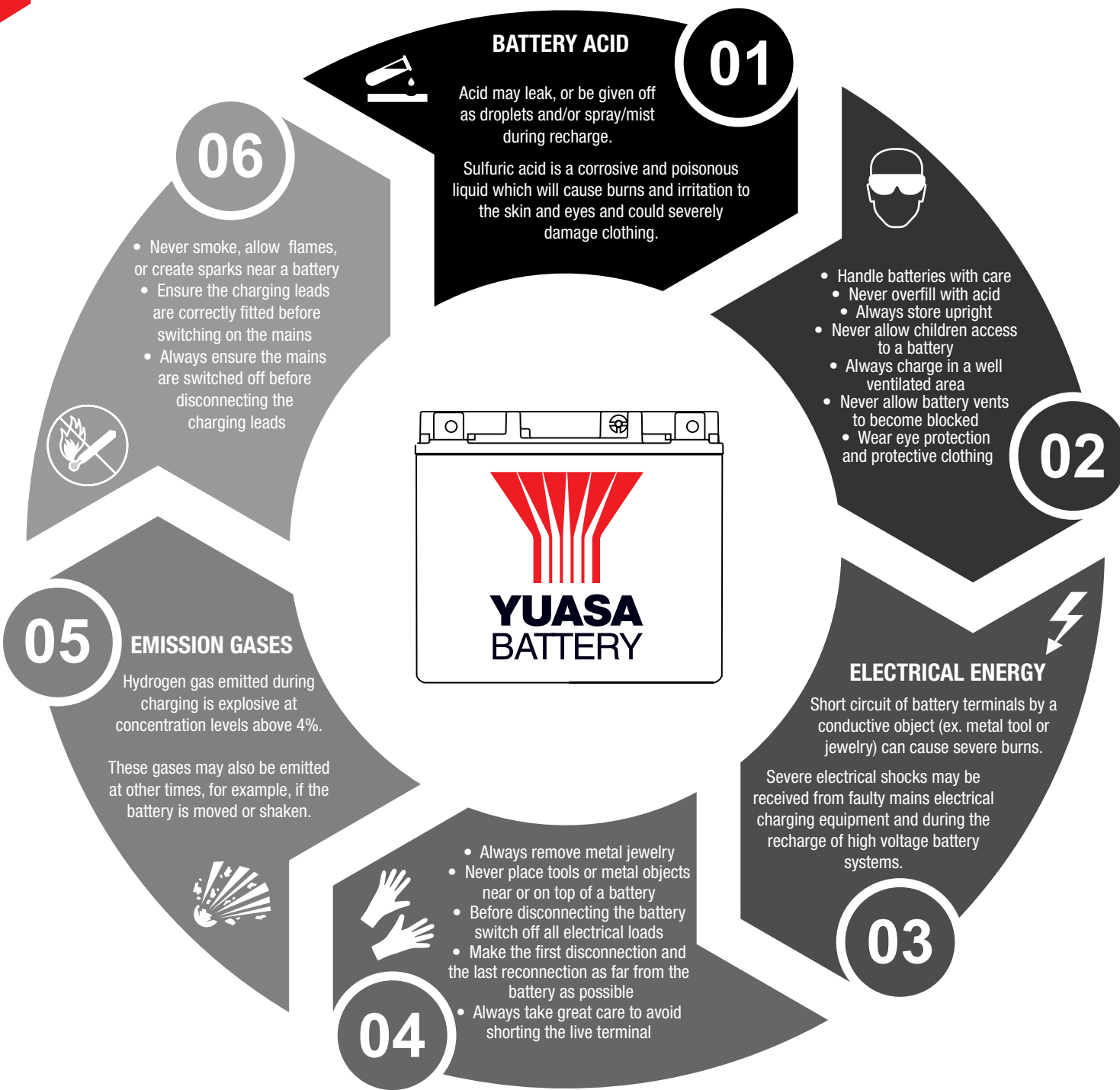
Part No. YUA-999



BATTERY SAFETY

Any device that stores energy can be dangerous. There is a lot of explosive power in a gallon of gasoline, but when handled with some knowledge, its use can be made relatively safe. Batteries are no different in that with the proper precautions and safety practices, they can be

handled in a safe manner. Working with batteries poses two hazards: potentially explosive gases that are given off during discharging and charging, and sulfuric acid, which is highly corrosive. The safety chart below will help keep these two hazards under control:



BATTERY CHARGING

Chemistry. During discharge, sulfuric acid is drawn from the electrolyte into the plates. This forms sulfate on the plates. Charging a battery reverses the chemical process that occurred during discharge, sending the sulfate back into the electrolyte as sulfuric acid. The electrical energy used to charge a battery is converted back to chemical energy and stored inside the battery. Battery chargers, including alternators and generators, produce a higher voltage (higher "electrical pressure") than the battery's open circuit voltage. For example, if a battery charger that outputs 14 volts is connected to a 12 volt battery, current flow will be from the charger into the battery. This high electrical pressure, or voltage, is required to push electrical current back into the battery, overcoming its open circuit voltage and thus providing charging current. The charging device (alternator, generator, or battery charger) produces excess electrons at the negative battery plates where positive hydrogen ions are then attracted to them. The hydrogen ions combine with the lead sulfate on the discharged plates to form sulfuric acid and lead, which ultimately reduces the amount of water in the electrolytic solution and increases the battery's specific gravity during the charging process.

HOW MANY AMPS?

Applying a charging current to a battery, without overheating

it, is called the "*natural absorption rate*". Because of their smaller size, when compared to automotive types of batteries, powersports batteries are more sensitive to how much current they can safely absorb. **When charging a motorcycle or other small battery, the battery charger should not exceed 3 amps.** Most automotive types of battery chargers are not suitable for charging a motorcycle battery because they output current above 3 amps. For the correct charge rate, a rule of thumb is to divide the battery's amp hour rating by 10. For example, a 14 AH battery should be charged at 1.4 amps ($14\text{AH} / 10 = 1.4$ amps).

When charging amperage exceeds the level of the natural absorption rate, the battery may overheat, causing the electrolyte solution to bubble, creating flammable hydrogen gas. Hydrogen gas, when combined with oxygen from the air, is highly explosive and can easily be ignited by a spark. Consequently, **always remember to turn the power off before connecting or disconnecting a battery charger to prevent a spark at the battery terminals!** Many battery chargers that are designed for use with small batteries have a "*no spark*" feature when being connected or disconnected from the battery. In addition to excessive out-gassing during charging, a battery that has been rapidly discharging (cranking an engine over until it's dead, for instance) may also produce excessive hydrogen gas.

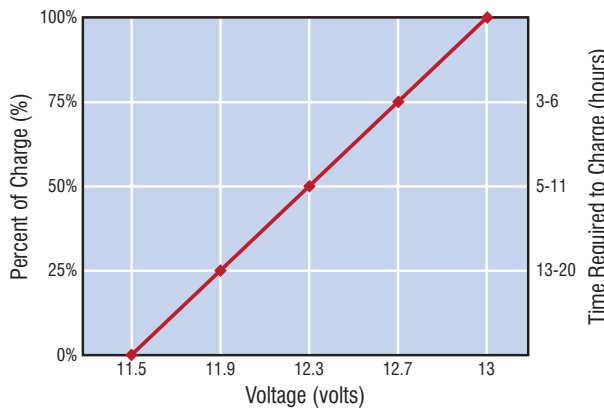
State of Charge	Charging Times					
	Battery Types					
	YB14	YB30L	YTX14	YTX20HL	YIX30L	GYZ20L
Approximate Charge Times (Hours) Using a "Trickle" (0.25 Amp) Charger						
75%	18	38	15	23	38	25
50%	35	75	30	45	75	50
25%	53	113	45	68	113	75
0%	70	150	60	90	150	100
Approximate Charge Times (Hours) Using a 1 Amp Taper Charger						
75%	8	17	7	10	17	11
50%	14	30	13	18	30	20
25%	20	42	18	25	42	28
0%	27	56	23	33	56	37
Approximate Charge Times (Hours) Using a 1 Amp Constant Current Charger						
75%	4	9	4	6	9	6
50%	9	19	8	11	19	13
25%	13	28	11	17	28	19
0%	18	38	15	23	38	25

BATTERY CHARGING

CHECKING A BATTERY

A routine should be established by which a battery is checked for state-of-charge and charged if necessary. Because access to the battery may be difficult on some vehicles, a permanent, quick connect/disconnect connector can be installed, allowing the battery charger to be connected to the vehicle's battery externally. When charging a battery, always refer to the instructions that come with the battery charger. While maintaining a battery at its full state-of-charge will insure optimum life, overcharging may significantly reduce the battery's life. Any of the Yuasa automatic chargers (1 AMP, 2 AMP and 3 AMP) will maintain both AGM and Conventional battery types without overcharging them. Use the following guidelines for charging AGM and Conventional batteries:

- Always verify battery state-of-charge before charging, and 30 minutes after charging.
- A battery charger has been disconnected from the battery for one to two hours, a fully charged Conventional battery should read 12.6 volts or higher.
- AGM batteries may have slightly higher voltage readings after a full charge.



The approximate charging times are shown using a constant current charge (Yuasa charger) at the amps specified on the battery.

Do not overcharge. Because of the characteristics of an AGM battery, too much of a boost charge, or overcharging will decrease the volume of electrolyte. The longer the overcharge time, the greater the drop in electrolyte and starting power. The battery is sealed, water can not be added to make up the difference in the loss of electrolyte.

In addition, overcharging can warp cell plates making future charging difficult or impossible. To prevent overcharging, track charging times carefully, or ideally, use one of Yuasa's Automatic Chargers. Always stop charging if the battery case becomes too hot to touch. Let it cool down 6 to 12 hours and resume charging. Charging times will vary depending on charger type and battery size. **Caution:** *Always wear safety glasses when handling batteries and charge them in a well-ventilated area.*

CHARGING A DEEPLY DISCHARGED BATTERY

Batteries with an open circuit voltage below 11.5 volts may require a special charger and procedures to recharge. Deeply discharged batteries will have high internal resistance, making normal battery charging difficult. It may be necessary to use a charging voltage higher than normal to get the battery to accept a charge. The Yuasa Automatic 12V 4 AMP battery charger is capable of charging at a rate of 20 volts and has two current settings. Whether you use a Yuasa charger or another charger, charge the battery for 30 minutes and then measure the open circuit voltage. If the voltage reading has not increased (indicating that charging has taken place) the battery must be replaced. If the battery is accepting a charge, continue charging. During this process, if the battery's case temperature becomes too high (about 140° F) charging should be stopped or charging current should be reduced. The process of charging a deeply discharged battery may take up to 20 hours or more.

POINTS TO REMEMBER

- Prolonged discharge causes harmful sulfation and may damage a battery
- Discharged (dead) batteries are prone to freezing in cold temperatures
- Short trips may not provide enough battery charging time
- Always verify the state-of-charge 30 minutes after charging
- Storing batteries in high temperatures will cause damage to the battery
- Never exceed 3 amps when charging a motorcycle, or other small battery

HOW TO ACTIVATE AN AGM BATTERY

Yuasa AGM batteries leave the factory either FA or BS:

- **Factory Activated (FA)** – the battery is filled with electrolyte, sealed and charged at the factory. These batteries must be used within a period of time and cannot be stored indefinitely.
- **Bottle Supplied (BS)** – dry AGM batteries are shipped with the electrolyte stored in a plastic container. The battery is filled with electrolyte from the container when it's ready to be activated. AGM dry batteries have a shelf life of 5 years from the manufacturer, as long as they remain sealed. Proper seal for AGM batteries means a foil sealing strip in place on the battery without damage or flaw. Once a battery is unsealed it should be activated, charged, and installed. The plates of an unsealed battery will begin to oxidize, making it more difficult to charge later.

Activating an AGM battery (BS) is a simple process and differs from activating a Conventional battery. Non-activated AGM batteries can be stored for long periods of time as long as they are kept in a cool, dry location and out of direct sunlight. Also the foil sealing strip covering the filler ports should not be removed until the battery is ready to be activated. Use only the electrolyte container that comes with the battery for filling the cells as it has a higher concentration of sulfuric acid than the acid used for Conventional batteries.

It's also important to note that not all electrolyte containers are created equal. Typically, each contain has the proper amount of electrolyte for its specific battery. Always read the precautions and instructions on the electrolyte container before handling and filling your AGM battery.

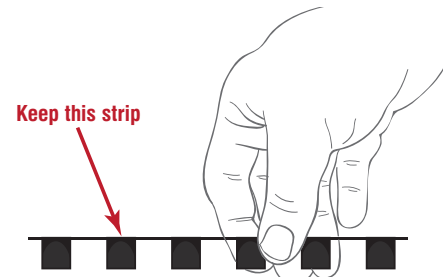
Do not smoke when activating a battery or handling battery acid. Always wear plastic gloves and protective eye wear.



The electrolyte container that is shipped with a dry AGM battery contains the correct amount of battery acid and is more concentrated than the electrolyte used in a conventional battery.

THE 7-STEP PROCESS TO ACTIVATE AN AGM BATTERY:

1. The battery must be out of the vehicle and placed on a level surface.
2. Remove electrolyte container from the plastic storage bag. Remove the strip of caps and set it aside as it will be necessary later in the process. When filling your AGM battery use only the dedicated acid container that comes with the battery as it contains the proper amount of electrolyte for that specific battery. This is important to service life and battery performance. **Do not pierce, or otherwise open the foil seals on the electrolyte container. Do not attempt to separate the individual electrolyte containers.**



Do not puncture the foil seal or remove it prior to filling a dry AGM battery.

BATTERY ACTIVATION

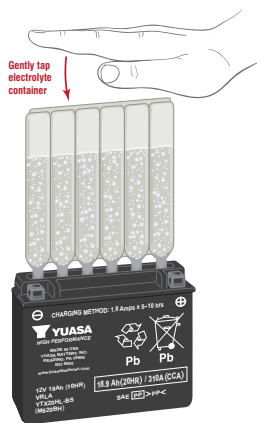
BATTERY ACTIVATION

3. Place the electrolyte container with the foil seals facing down into the cell filler ports on the battery. Hold the container level and push down to break the foil seals. Electrolyte will start to flow into the battery and air bubbles will be seen inside the container. **Do not tilt the electrolyte container.**

4. Check the electrolyte flow. **Keep the container in place for 20 minutes or longer until it empties completely.** If no air bubbles are coming up from the filler ports, or if container cells haven't emptied completely after 20 minutes, tap the container gently and/or battery case a few times to cause the electrolyte to flow into the battery. Do not remove the acid container from the battery until it is completely empty. The battery requires the entire electrolyte from the container for proper operation.

Bubbles will appear as the electrolyte container fills the battery indicating the flow of battery acid. Tap the container periodically to keep the electrolyte flowing until the container is completely empty.

Never puncture the top of the acid container to speed up the filling process.



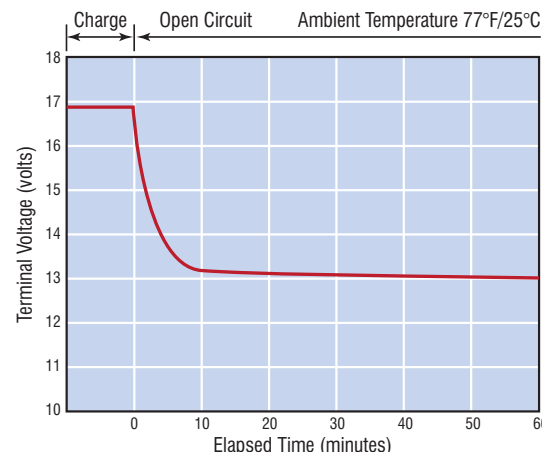
5. Carefully remove the empty electrolyte container from the battery. Fully insert the strip of sealing caps (previously removed from the electrolyte container) into the battery filling ports. Make sure the strip of caps is fully inserted and flush with the top of the battery. Insert the caps by hand, do not use a hammer or excessive force. **Never remove the strip of caps or add water or electrolyte to the battery during its service life.**



After filling, the sealing caps should be installed using hand pressure only. The sealing cap should never be removed once the battery is activated.

6. **For batteries with ratings of less than 18 AH, let the battery stand for 20 to 60 minutes.** For batteries with higher AH ratings, and/or having the **High Performance rating (designated by an "H" in the part number/name)** **allow the battery to stand for 1 to 2 hours.** Yuasa AGM batteries have the amp hour (AH) printed on the front of the battery case. The stand, or rest period, allows the electrolyte to permeate into the plates for optimum performance.

7. **Newly activated AGM batteries require an initial charge.** After adding electrolyte, a new battery is approximately 75-80% charged. After the "stand" period (step 6), charge the battery to bring it to a full state-of-charge. The battery charger used for initial charging should be able to charge at 12.8+ volts for an AGM battery. All Yuasa battery chargers are capable of reaching this minimum voltage and initializing/activating an AGM battery.

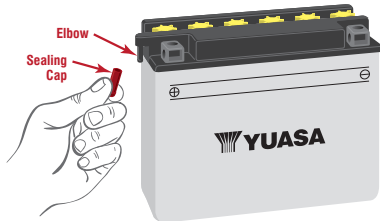


During the initial charging period, battery voltage may reach over 16 volts. Open circuit voltage should be checked after the battery is allowed to stand between 1 and 2 hours.

HOW TO ACTIVATE A CONVENTIONAL BATTERY

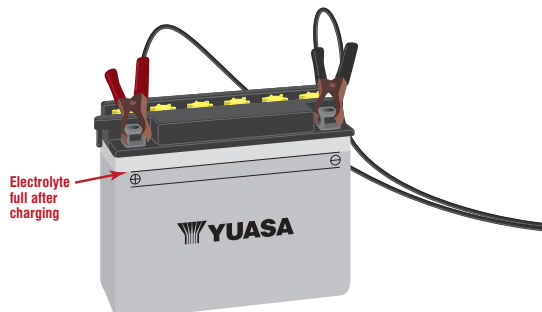
Sealed at the Yuasa factory, a new Conventional battery has shelf life of 2 years from manufacturer as long as it remains sealed (filler caps and red vent cap installed) and is stored at room temperature. Once the battery is unsealed, it should be activated and put into service. The cell plates on an unsealed, uncharged battery will oxidize making charging difficult and reducing the service life of the battery.

- The battery must be out of the vehicle and placed on a level surface. Remove filling caps (red, yellow or green colored battery caps).
- Remove the red sealing cap from the vent elbow.** If the battery has a red cap on the vent elbow, remove it and throw it away. Never put this cap back on the battery after it is filled with acid as the buildup of internal gas pressure can cause the battery case to rupture.



Always remove the red sealing cap from the vent elbow before filling and activating the battery.

- Using the acid bottle supplied with the battery, place the container upright on a flat surface. Carefully cut off the tip of the bottle's spout and attach the short tube provided. **Caution: Do not squeeze the bottle when cutting the fill tip.** *Do not smoke when activating a battery or handling battery acid.* Always wear plastic gloves and protective eye wear.
- Fill the battery with electrolyte supplied with the battery. Do not use water or any other liquid to activate a battery. Electrolyte should be between 60° F and 86° F before filling. If electrolyte is stored in a cold area, it should be warmed to room temperature before filling. Fill to the UPPER LEVEL as indicated on the battery. *NOTE: Never fill/activate a battery installed in a vehicle as electrolyte spillage can cause damage.*



Make sure that the acid level is to the upper mark after the battery is initially charged. If the level is low fill with electrolyte.

- Fill each battery cell slowly and carefully to the highest level line.
- Let the battery stand for at least 30 minutes after filling. Move or gently tap the battery so that any air bubbles between the plates will be expelled. If the acid level has fallen, refill with acid to upper level.

Post-Fill Stand Time	
Amp-Hour	Stand Time
<18	30-60 minutes
>18	1-2 hours
High Performance	1-2 hours

- Filling a Conventional battery with electrolyte will bring it to 75-80% of a full charge. **A battery must be charged to 100% before putting it into service.** To find recommended charging current requirements in amps for a specific battery, divide battery ampere-hour capacity rating by 10. For example a 14 AH battery should be charged at 1.4 amps ($14\text{ AH} \div 10 = 1.4$ amps). The specific gravity of the electrolyte should rise to at least 1.260 on 12N series batteries. On all High Performance batteries (YB Series) a minimal reading of 1.280 should be observed.
- During initial charging, check to see if the electrolyte level has fallen, and if so, fill with acid to the UPPER LEVEL. After adding acid, charge for another hour at same rate as above to mix the water and acid together. Note: This is the last time electrolyte should be added to the battery. If the level is low during use, distilled water should be added as required.
- When charging is complete, replace filler cap plugs and tighten by hand—**do not use a screwdriver or pliers.** Wash off spilled acid with a water and baking soda solution, paying particular attention that any acid is washed off the terminals. Dry the battery case and install the battery.

INSTALLATION/TESTING

BATTERY INSTALLATION

In most applications, batteries should be installed in an upright position. If there is any question regarding a particular vehicle/battery/installation please contact us for our specific recommendations before installation. www.yuasabattery.com

AGM batteries that come with separate acid packs that are used to fill and activate the battery should not be installed in any position other than upright, as possible electrolyte leakage may occur. Also, **Conventional and Yumicron batteries should never be installed in any position other than upright as their liquid electrolyte will leak from the battery case causing damage to the vehicle.**

Disclaimer: Yuasa batteries are to be mounted in a position identical to the position in which they were mounted in the vehicle by the manufacturer. Any position other than the “0°” position (upright) requires a “non-spillable” “Factory Activated” battery.

Yuasa Battery assumes no responsibility for damages and/or injuries incurred due to a battery being mounted in a position other than what was originally used in the vehicle by the manufacturer. All “-BS” and Conventional “Flooded” batteries are to be mounted in the “0°” (upright) normal/center position.



INSPECTING A BATTERY

Battery testing should begin with an inspection of the battery using the following steps:

- **Make sure the top of the battery case is clean and dry.** If the case of a battery is dirty it can cause the battery to discharge through the grime on top of the case. Use a soft brush and water and soap or a solution of baking soda and water to clean the battery case or terminals. On a Conventional battery, make sure filler

cap plugs are finger tight so cleaning materials will not enter the cells and neutralize the acid.

- **Inspect battery terminals, screws, clamps and cables for problems including: breakage, corrosion or loose connections.** Clean the terminals and clamps with a wire brush. Once battery cables are installed, dielectric grease (available at most auto parts stores) or clear lacquer from a spray can applied to the terminals will help prevent oxygen from causing corrosion on the battery terminals.
- **Inspect the battery case for obvious damage such as cracks or leaks;** look for discoloration, warping or raised battery case top, which may indicate that battery has overheated or been overcharged.
- **For Conventional batteries, check electrolyte level and add distilled water if necessary. Don't add acid—only distilled water.** Before any testing, charge the battery so the water and acid mix.



- **If equipped, check the battery vent tube.** Make sure it's not kinked, pinched or otherwise obstructed. On a motorcycle, it should exit away from the drive chain and from below the swing arm. Small cuts in the tube near the battery vent are OK; they form an emergency escape for trapped gas in case the vent tube becomes obstructed.

BATTERY TESTING – HYDROMETER

Conventional batteries have filler caps which their state-of-charge can be checked using a hydrometer by measuring specific gravity. If, after charging, the battery's specific gravity does not increase to indicate a full charge, the battery should be replaced.

A hydrometer measures the ratio of sulfuric acid to water, or the specific gravity of the electrolyte. The specific gravity for pure water is 1.000 and sulfuric acid has an specific gravity of 1.835. Combined, their specific gravity is controlled at 1.280.

Yumicron batteries use sulfate stop, a chemical additive that increases battery life by reducing sulfate buildup. Sulfate stop may cause a slight increase in specific gravity readings for these types of batteries. **A battery's specific gravity changes with temperature.** Ideally, readings should be taken at 77° F. If the temperature is much colder or hotter, a conversion factor can be used to obtain an accurate reading. Add .001 to the specific gravity for every 3° F above 77° F and subtract .001 from the specific gravity for every degree below 77° F. Specific gravity has a direct relationship to battery cell voltage. By adding .84 to the specific gravity number, the cell voltage can be calculated. For example, an specific gravity of $1.280 + .84 = 2.12$ volts. Multiply 2.12 volts x 6 (six cells for a 12 volt battery) and the result is 12.72 volts—indicating a fully charged battery.

BATTERY TESTING – DIGITAL BATTERY PRINT TESTER



Yuasa's digital battery print tester uses single load dynamic resistance technology to calculate battery performance. The test provides information on open circuit voltage, state-of-charge, both charged and discharged batteries and system check. Before testing be sure to:

- Make sure the area around battery is well ventilated while battery is being tested.
- Clean battery terminals. Be careful to keep corrosion from coming in contact with eyes.
- Inspect the battery for cracked or broken case or cover
- If battery is damaged, do not use tester.

- If the battery is not sealed maintenance free, add distilled water in each cell until battery acid reaches level specified by the manufacturer. This helps purge excessive gas from cells. Do not overfill.
- If necessary to remove battery from vehicle to test, always remove ground terminal from battery first. Make sure all accessories in the vehicle are off to ensure you do not cause any arcing.

DIGITAL BATTERY TESTER INSTRUCTIONS

- When testing a battery in a powersports vehicle, turn off the vehicle and all accessory loads. The battery will hold surface charge if the engine has been running for a while or after the battery has just been charged. For a battery in a powersports vehicle, please turn on the headlights for 30 seconds to remove the surface charge.
- Make sure the battery terminals are clean. Wire brush them if necessary. Clamp the black load lead to the vehicle negative battery terminal. Clamp the red load lead to the vehicle positive battery terminal.
- Make sure you insert 4 AA batteries into the battery chamber located on the back of the tester. Oxyride batteries are not recommended because of the initial 1.7 volt output. If the 1.5 volt battery runs out of power, screen will show “REPLACE INTERNAL BATTERY” or “POWER LOW”. Replace those 4 AA batteries before starting the test.
- You will see the battery voltage measured as connecting to battery. Press «ENTER» key

BATTERY VOLT
XX.XX

- Press $\blacktriangleleft\triangleright$ key to select the battery type:
 - STAND
 - VRLA/MF/AGM/SLA
 - Press «ENTER» to confirm choice
- Press $\blacktriangleleft\triangleright$ key to input the battery capacity of AH: 2~35
Press «ENTER» to begin the test
- Press the $\blacktriangleleft\triangleright$ key to select battery charged: Yes or No
Press «ENTER» to confirm choice

BATTERY TYPE
STANDARD SLI

DIGITAL PRINT TESTER

When test is completed, the display shows the actual volts, SOH (state of health) or SOC (state of charge). One of six results will be displayed:

GOOD & PASS

The battery is good & capable of holding a charge.

GOOD & RECHARGE

The battery is good but needs to be recharged.

RECHARGE & RETEST

Battery is discharged. The battery condition cannot be determined until it is fully charged. Recharge & retest the battery.

BAD & REPLACE

The battery will not hold a charge. It should be replaced immediately.

BAD CELL & REPLACE

The battery has at least one cell short circuit. It should be replaced immediately.



Part No. YUABTY01PPR

LOAD ERROR

The tested battery is bigger than 200 AH, or the clamps are not connected properly. Please fully charge the battery and retest after excluding both previous reasons. If reading is the same, the battery should be replaced immediately.

PAPER LOAD STEPS

Open the clear cover. Insert paper to the paper feeding for running the paper into printer automatically.

STEP 1

Clamp to the battery

STEP 2

Open the clear cover

STEP 3

Feed the paper into the paper slot until it runs automatically

GOOD & PASS
XX.XXV

GOOD & RECHARGE
XX.XXV

RECHARGE & RETEST
XX.XXV

BAD & REPLACE
XX.XXV

BAD CELL & REPLACE
XX.XXV

LOAD ERROR

SYSTEM TEST
XX.XXV

TURN OFF ACC.
START ENGINE

CRANKING VOLTS
XX.XXV NORMAL

SYSTEM CHECK

- Press «ENTER» key, you will view the screen

- Turn off all powersports vehicle accessories such as lights, radio, etc. before starting the engine

- When the engine is started, one of the three results will be displayed along with the actual reading measured:

CRANKING VOLTS NORMAL

The system is showing normal draw.
Press «ENTER» to perform the charging system test.

CRANKING VOLTS LOW

The cranking voltage is below normal limits, troubleshoot the starter with manufacturers recommended procedure.

CRANKING VOLTS
XX.XXV LOW

CRANKING VOLTS NOT DETECTED

The cranking voltage is not detected.

CRANKING VOLTS
NOT DETECTED

- If the cranking voltage is normal, press «ENTER» to begin charging system test

- Press the «ENTER» button, you will view the screen

PRESS ENTER FOR
= CHARGING TEST =

MAKE SURE ALL
ACC. ARE OFF

- Press «ENTER» key, one of the three results will be displayed along with the actual reading measured.

LOW CHARGING VOLTS WHEN TEST AT IDLE

The alternator is not providing sufficient current to the battery. Check the connections from the alternator to the battery. If the connection is loose or heavily corroded, clean or replace the cable and retest. Contact qualified technician if condition remains the same.

ALT. IDLE VOLTS
XX.XXV LOW

CHARGING SYSTEM NORMAL WHEN TEST AT IDLE

The system is showing normal output from the alternator. No problem is detected.

ALT. IDLE VOLTS
XX.XXV NORMAL

HIGH CHARGING VOLTS WHEN TEST AT IDLE

The voltage output from the alternator to the battery exceeds the normal limits of a functioning regulator. Check to ensure there is no loose connection and the ground connection is normal. If there is no connection issue contact a qualified technician.

ALT. IDLE VOLTS
XX.XXV HIGH

- Following the charging system at idle, press «ENTER» for the charging system with accessory loads. Turn on high beam headlights.

TURN ON LOADS
AND PRESS ENTER

EXCESS RIPPLE DETECTED

One or more diodes in the alternator are not functioning or there is stator damage. Have the alternator tested and repaired or replaced.

RISSLE DETECTED
XX.XXV HIGH

CHARGING SYSTEM HIGH WHEN TESTED WITH ACC.

The voltage output to the battery exceeds the normal limit of a functioning regulator. Check to make sure there are no loose connections and the ground connection is correct. If there are no connection issues, replace the regulator; since most regulators are now built into the alternator this will require the alternator to be replaced.

ALT. LOADS VOLTS
XX.XXV HIGH

CHARGING SYSTEM LOW WHEN TESTED WITH ACC.

ALT. LOADS VOLTS
XX.XXV LOW

The alternator is not providing sufficient current for the system's electrical loads and the charging current for the battery. Check the connections from the alternator to the battery, if the connections are loose or heavily corroded clean and replace the cable and retest. If the condition still exists see a qualified technician.

BATTERY MAINTENANCE

AGM BATTERIES do not have to be checked as often as Conventional batteries—about every three months, or three months from the date of battery activation at the factory if stored at room temperature. Higher storage temperatures cause faster self-discharge and requires that batteries be checked more often. The battery will last longer if it is 100% charged most of the time and any of the Yuasa automatic chargers will maintain a battery for optimum performance and long service life. AGM batteries have a predetermined quantity of electrolyte added at the factory or in the field specified for the battery. Once activated, the battery is permanently sealed and must never be opened. The addition of water is never required for an AGM battery. **The single most important aspect to maintaining an AGM battery is to not let it sit discharged for long periods of time—keep it fully charged for peak performance.**

CONVENTIONAL BATTERIES should be checked for state-of-charge about once per month if not used on a regular basis. Recharging may be required if the vehicle is not used for more than two weeks or if the starter turns slower than usual when starting the engine. A Conventional battery requires the periodic addition of distilled water when the electrolyte level becomes low. Water loss is normal in these batteries through the process of electrolysis and evaporation. Low electrolyte levels that expose the lead plates to the air will result in

permanent damage to the battery. Maintain the electrolyte levels above the minimum fill lines on the battery and at or below the maximum line. Clean terminals and connectors as necessary and make sure the vent tube is free of kinks or clogs. Always replace filler caps and finger-tighten only.

BATTERY STORAGE

If the vehicle is in storage or used infrequently, disconnect the battery cable to eliminate current drain from electrical equipment. Check the battery every month (for Conventional types) and every three months for AGM batteries. If open circuit voltage indicates a low state-of-charge, charge the battery. **Temperatures below 60° F or above 80° F may require more frequent inspections and/or charging.**

SULFATION AND FREEZING

The two most common reasons that batteries can become damaged are sulfation and freezing. These are not a problem if the battery is properly charged, and for Conventional batteries the water level is maintained. Battery sulfation takes place for two reasons: continuous discharging, or low electrolyte levels. When a battery discharges, the lead in the plates turn into lead sulfate. The lead sulfate is actually a crystal which grows larger when the discharge is continuous and uninterrupted. In a Conventional battery, low electrolyte levels expose the cell plates to air causing the lead material to oxidize and form sulfates.

In either case it doesn't take long before the battery won't hold a charge. Low electrolyte levels cause another problem because the acid in the electrolyte becomes more concentrated, causing the active material to corrode and fall to the bottom of the battery case. If this condition takes place over a long enough time period, the process will internally short out the battery.

Electrolyte Freezing Points

Specific Gravity of Electrolyte	Freezing Point
1.265	-75°F
1.225	-35°F
1.200	-17°F
1.150	+5°F
1.100	+18°F
1.050	+27°F

A battery that is fully charged can be stored at low temperatures without freezing. This chart shows that as specific gravity (state-of-charge) decreases, the battery will freeze at a higher temperature.

For added protection, Yuasa's Yumicron and AGM batteries are treated with a special chemical formula called "Sulfate Stop." This dramatically reduces sulfate crystal buildup on cell plates resulting in longer battery life. For example, Yuasa conducted a test on two batteries; one with sulfate stop, and the other without. Both batteries were under the constant discharge of a 10-watt bulb for a week. The battery with sulfate stop was charged with a 90% recover rate. The untreated battery could not be charged enough to put it back into service.

Freezing is not a problem with a fully charged battery. However if the battery becomes discharged (and the acid in the electrolyte turns into mostly water) the electrolyte will freeze. Freezing can cause a condition called "mossing" which is indicated by small red lines on the battery plates. Freezing can also crack the battery case and buckle the plates permanently damaging the battery. A fully charged battery can be stored at subfreezing temperatures with no damage. As the chart on this page indicates, a fully charged battery will not freeze unless the temperature drops below -75° F. By contrast a discharged (dead) battery will freeze at only 27° F. That's a difference of more than 100 degrees between the low temperatures a charged and discharged battery can withstand.



YUASA  BATTERY

2901 Montrose Avenue, Laureldale, PA 19605 | 866.431.4784 | yuasabattery.com | customerservice@yuasainc.com



YUA-766 (01-21)