12V MAINTENANCE FREE Battery Specifications performances dimensions **Product Specifications** terminal type Like Part Numbers (prefix removed) capacity 10h (Ah) code L(mm) H(mm) top YTX4L-BS 2.3 113 -----皿 4L-A, 4L-BS, 5-S YTX5L-BS 113 70 105 12N5-3B, 12N5.5-3B, 5L-A, 5L-BS, 7-S, 7-BS YTX7A-BS 6 150 87 93 + 12N7-4B, 10-5, 10B-4, 105-BS YTX7L-BS 130 ___ 12N7-3A. 12N7-3B. 7A-S 113 70 回 + YTZ7-BS 70 105 [0] 5L-BS, 6B-BS, 7S-BS YTX9-BS 150 + 111 ۵ 9B-4, 12-5, 14-5, 145-BS ___ YTX9C-BS 135 136 + ! ! | -12N7-4B, 12N 9-4B1, 7-A, 9-A, 9-B, 9-A2, 9A-BS 8.6 150 7A-BS, 10S, 10S-BS, 10-S, 10B-4 YTZ10-BS 87 + 1 1 -____ YT12A-BS 9.5 150 87 105 + 1 1 -12N9-4B, 9-BS, 12-S, 14S-BS YT12B-BS 10 150 + 111-12B-4, 12B-4-BS 10 150 87 130 + ! ! ! -12B-B2, 10B-4, 12BA-4 YTX12-BS + HVT-3, 14-BS, 14BA-4, 14H-BS YTX14-BS 150 87 145 ____ YTX14AH-BS 12 134 166 +1111 14-A2, 14-B2, 14A-2 89 + 111-YTZ14-BS 150 87 161 16-12. 16-BS-1 12 145 + 111 YT14B-BS 150 14B-4, 14B-BS YTX16-BS 11 150 87 **#** 9-BS, 12S, 12A-BS, 14S, 14-BS, 14S-BS 18 175 87 155 +1111-[o 12N16-4B, 12N16-B, 18-A YTX20H-BS _افار

HVT-1, 20L-BS, 20L, 16L-B, 51814, 51913, 52015

- +

175

YTX20HL-BS

12V CONVENTIONAL Battery Specifications									
performances	dimensions				features				Product Specifications
	canacity			polarity terminal type			ype	Like Part Numbers (prefix removed)	
code	capacity 10h (Ah)	L(mm)	W(mm)	H(mm)		front	side	top	Like Fare Numbers (prenx removed)
YB4L-B	4	120	70	92		<u>_</u> _		0	
YB9L-B	9	135	75	139		<u>_</u>	£		12N9-3B, 9BAL-4, 9AL-BS
YB10L-A2	11	135	90	145		Д		[0	12N10-3A, 12N10-3B, 12N11-3A1, 10L-A2, 10L-S, 10L-BS, 10L-B
YB12A-A	12	134	80	160		P	4		12N12A-4A1, 10A-A2
YB14-A2	14	134	89	166	⊕ □□□□	Д		[0	14AH-BS, 14-B2
YB14A-A2	14	134	89	166	⊕ □□□□	Д		[0	14A-A1
YB14L-A2	16	205	70	162		Д		[0]	12N14-3A, 14AHL-BS, 14L-A1, 14L-A2, 14L-B2
YB16-B	19	175	100	155		P	且		12N16-4B, 12N16-4B1
YB16AL-A2	16	205	70	162		Æ.	Д	lo_	16AL-A1
YB16CL-B	19	175	100	175	□	_ق_		[0]	16CL-BS, 16CL-S
YB30L-B	30	165	132	176	<u> </u>	_0_		[0]	30CL-B, 30L, 30L-B, HVT-2
Y50-N18A-A	20	205	90	162	41111	_0_		[0]	50N18L-A3, 50N19L-A, 12N18-3A, HVT-6, 24HL-BS, 18L-BS
Y50-N18L-A2	20	205	90	162	•=====================================	□	٥	0	50N18-A2, 50N18LA-2

EXIDE BIKE

MOTORCYCLE & SPORT BATTERIES



www.exide.com.au www.exide.co.nz

1800 800 811 0800 651 611

by Exide Technologies - www.exide.com.au - www.exide.co.nz Exide Technology / AUS ph. 1800 800 811 / NZ ph. 0800 651 611

EXIDE BIKE

** MAINTENANCE FREE





CONVENTIONAL





MOTORCYCLE & SPORT BATTERIES

Features

Benefits

Distributor

Benefits

End-User

Characteristics

MAINTENANCE FREE



- High power performances
- Multi-positional fitment
- Fully sealed after plug installation
- Simple rules for distribution displayed on the packing
- Including a 6-pack acid bottle for initial filling
- Acid handling simplified (right amount) by the pack
- Recharge during stocking period is not required
- Requires assistance to put in service
- Extended life
- Suitable for cold weather or motion tilting
- Absolutely Maintenance Free
- Approved for Seasonal use
- Handling precautions not required (leak-proof, spill-proof)
- AGM construction (immobilised acid in cells)
- Dry charged (without acid in cells)
 6-pack acid bottle included
- Calcium (Ca) alloy in plates
- AGM (Glass mat) separator

CONVENTIONAL



- Standard performances
- Upright Installation only
- Not sealed (Regular gas emmision)
- Simple rules for distribution displayed on the packing
- Including a 6-pack acid bottle for initial filling
- Acid handling simplified (right amount) by the pack
- Recharge during stocking period is not required
- Requires assistance to put in service
- Regular life duration
- For use in regular conditions
- Consumed water could require maintenance
- Seasonal use could require maintenance
- Handling precautions required to avoid acid spillage
- Lead acid construction (wet flooded)
- Dry charged (without acid in cells) 6-pack acid bottle included
- Antimony (Sb) alloy in plates
- Glass fibre separators

^{* &#}x27;Seal' or 'sealed', refers to leak-proof/spill-proof capability under normal operating. The release of minimal gas during recharge may occur, which is normal.