





























































































































12V MAINTENANCE FREE Battery Specifications

performances	dimensions				features			Product Specifications	
code	capacity 10h (Ah)	L(mm)	W(mm)	H(mm)	polarity	terminal type			Like Part Numbers (prefix removed)
						front	side	top	
YTX4L-BS	2.3	113	70	85					4L-A, 4L-BS, 5-S
YTX5L-BS	4	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-S, 10B-4, 10S-BS
YTX7L-BS	6	113	70	130					12N7-3A, 12N7-3B, 7A-S
YTZ7-BS	6	113	70	105					5L-BS, 6B-BS, 7S-BS
YTX9-BS	8	150	87	105					9B-4, 12-S, 14-S, 14S-BS
YTX9C-BS	9	135	75	136					12N7-4B, 12N 9-4B1, 7-A, 9-A, 9-B, 9-A2, 9A-BS
YTZ10-BS	8.6	150	87	93					7A-BS, 10S, 10S-BS, 10-S, 10B-4
YT12A-BS	9.5	150	87	105					12N9-4B, 9-BS, 12-S, 14S-BS
YT12B-BS	10	150	70	130					12B-4, 12B-4-BS
YTX12-BS	10	150	87	130					12B-B2, 10B-4, 12BA-4
YTX14-BS	12	150	87	145					HVT-3, 14-BS, 14BA-4, 14H-BS
YTX14AH-BS	12	134	89	166					14-A2, 14-B2, 14A-2
YTZ14-BS	14	150	87	161					16-12, 16-BS-1
YT14B-BS	12	150	70	145					14B-4, 14B-BS
YTX16-BS	11	150	87	110					9-BS, 12S, 12A-BS, 14S, 14-BS, 14S-BS
YTX20H-BS	18	175	87	155					12N16-4B, 12N16-B, 18-A
YTX20HL-BS	18	175	87	155					HVT-1, 20L-BS, 20L, 16L-B, 51814, 51913, 52015

12V CONVENTIONAL Battery Specifications

performances	dimensions				features			Product Specifications	
code	capacity 10h (Ah)	L(mm)	W(mm)	H(mm)	polarity	terminal type			Like Part Numbers (prefix removed)
						front	side	top	
YB4L-B	4	120	70	92					
YB9L-B	9	135	75	139					12N9-3B, 9BAL-4, 9AL-BS
YB10L-A2	11	135	90	145					12N10-3A, 12N10-3B, 12N11-3A1, 10L-A2, 10L-S, 10L-BS, 10L-B
YB12A-A	12	134	80	160					12N12A-4A1, 10A-A2
YB14-A2	14	134	89	166					14AH-BS, 14-B2
YB14A-A2	14	134	89	166					14A-A1
YB14L-A2	16	205	70	162					12N14-3A, 14AHL-BS, 14L-A1, 14L-A2, 14L-B2
YB16-B	19	175	100	155					12N16-4B, 12N16-4B1
YB16AL-A2	16	205	70	162					16AL-A1
YB16CL-B	19	175	100	175					16CL-BS, 16CL-S
YB30L-B	30	165	132	176					30CL-B, 30L, 30L-B, HVT-2
Y50-N18A-A	20	205	90	162					50N18L-A3, 50N19L-A, 12N18-3A, HVT-6, 24HL-BS, 18L-BS
Y50-N18L-A2	20	205	90	162					50N18-A2, 50N18LA-2

EXIDE<sup>®</sup>BIKE

MOTORCYCLE & SPORT BATTERIES



www.exide.com.au      1800 800 811  
www.exide.co.nz      0800 651 611



# EXIDE<sup>®</sup>BIKE

## ★★ MAINTENANCE FREE



## ★ CONVENTIONAL



\* '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.

# MOTORCYCLE & SPORT BATTERIES

## MAINTENANCE FREE



## CONVENTIONAL



### Features

- High power performances
- Multi-positional fitment
- Fully sealed after plug installation

- Standard performances
- Upright Installation only
- Not sealed (Regular gas emmision)

### Distributor Benefits

- 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

- 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

### End-User Benefits

- 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)

- 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

### Characteristics

- 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

- Lead acid construction (wet flooded)
- Dry charged (without acid in cells) 6-pack acid bottle included
- Antimony (Sb) alloy in plates
- Glass fibre separators