



PowerSport

XR Series

**HIGH PERFORMANCE
AGM BATTERY**



DRYCELL

Australia's Most Powerful AGM Motorcycle Battery Range

Cover 97% of your battery sales with just 40 XR Series AGM Batteries

- **Genuine High Performance AGM Battery**
- **Powerful Cranking Power** - Up to 50% more cranking amps than other brands
- **Dry Cell (Non-spillable)** - Don't be fooled by cheap imitations that leak and have no power
- **Extra Long Life**
- **Superior Design & Quality** - Manufactured to Quality Assurance Standard ISO 9001
- **Extreme Vibration Resistant**
- **Can be used on its Side** - Completely sealed and can be used on any angle or side
- **40 Sizes Covers 97% of Sales** - There are over 250 motorcycle battery sizes sold in Australia. 40 XR Series AGM batteries cover 97% of the motorcycle range
- **Suitable for V Twin Motorcycles** - Due to it's high cranking power and it's tough durable design, XR Series batteries can be used in V Twin motorcycles including Harleys
- **Australia's Premium AGM Motorcycle Battery**
- **12 Months National Full Replacement Warranty**
- **When Failure is not an Option** - Use only SSB PowerSport - XR Series

Super Start Batteries Pty Ltd

Head Office

Unit 30 / 76 Hume Highway

LANSVALE NSW 2166

Tel: (02) 9755 7851 Fax: (02) 9755 7852

www.superstart.com.au





XR Series

Specifications

| MODEL | VOLTS | CCA | AH | LENGTH | WIDTH | HEIGHT | ASSEMBLY FIGURE | WEIGHT (KG) | REGULAR CHARGE | SAME SIZE AS |
|------------|-------|-----|------|--------|-------|--------|-----------------|-------------|----------------|---|
| R6N4-2A | 6 | - | 4 | 70 | 70 | 95 | —+—+— | 0.9 | 0.4 | 6N4-2A, 6N4-2A-2, 6N4-2A-3, 6N4-2A-4, 6N4-2A-5, 6N4-2A-7, 6N4-2A-8, 6N4-2A-BS |
| RB3L-B | 12 | 85 | 3 | 98 | 56 | 110 | —+—+—+— | 1.2 | 0.3 | CB3L-A, CB3L-B, GB3L-B, YT3L-BS |
| RB4L-B | 12 | 105 | 4 | 120 | 70 | 92 | —+—+—+— | 1.6 | 0.4 | CB4L-A, CB4L-B, GB4L-B, YT4AL-BS |
| RB5L-B | 12 | 125 | 5 | 120 | 60 | 130 | —+—+—+— | 1.9 | 0.5 | 12N5-3B, CB5L-A, CB5L-B |
| RB7B-B | 12 | 175 | 7 | 146 | 60 | 130 | +—+—+—+— | 2.4 | 0.7 | CB7B-B |
| RB9-B | 12 | 200 | 9 | 135 | 75 | 139 | +—+—+—+— | 3.1 | 0.9 | 12N7-4A, 12N7-4B, 12N9-4B-1, CB7-A, CB9-A, CB9-A2, CB9-A, CB9-B, CB9-B, YT9BA-4, YT9BA-BS |
| RB9L-B | 12 | 200 | 9 | 135 | 75 | 139 | —+—+—+—+— | 3.1 | 0.9 | 12N9-3A-1, 12N9-3B, CB9L-B, CB9L-A2, YT9AL-BS, YT9BAL-4 |
| RB10L-A2 | 12 | 235 | 10 | 135 | 90 | 145 | —+—+—+—+— | 3.8 | 1.0 | 12N10-3A-1, 12N10-3B, 12N11-3A, 12N11-3A-1, 12N11-3B, CB10L-A2, CB10L-B, CB10L-B2, GB10L-A2, YT10LS |
| RB12A-A | 12 | 250 | 12 | 135 | 81 | 161 | +—+—+—+— | 4.3 | 1.2 | 12N12A-4A-1, CB12A-A, CB12A-B, G12N12A-4A-1 |
| RB14A-A2 | 12 | 310 | 12 | 135 | 90 | 167 | +—+—+—+— | 4.7 | 1.2 | CB14-A1, CB14-A2, CB14A-A1, CB14A-A2, CB14-B2, GB14A-A2, YT14AH-BS |
| RB14L-A2 | 12 | 310 | 12 | 135 | 90 | 167 | —+—+—+—+— | 4.7 | 1.2 | 12N14-3A, 12N14-3B, CB14L-A1, CB14L-A2, CB14L-B2, GB14L-A2, YT14AL-S, YT14AHL-BS |
| RB16-B | 12 | 385 | 19 | 175 | 100 | 155 | +—+—+—+— | 6.5 | 1.9 | 12N16-4B, CB16-B, CB16-B-CX, GB16-B, HVT-4 |
| RB16L-B | 12 | 385 | 19 | 175 | 100 | 155 | —+—+—+—+— | 6.5 | 1.9 | 12N16-3B, CB16-HL-A-CX, CB16L-A2, CB16L-B, GB16L-B, HVT-5 |
| RB16CL-B | 12 | 385 | 19 | 175 | 100 | 175 | —+—+—+—+— | 6.6 | 1.9 | CB16CL-B, GB16CL-B, YT16CL-S |
| RB16AL-A2 | 12 | 310 | 16 | 205 | 71 | 164 | —+—+—+—+— | 5.7 | 1.6 | CB16AL-A2, GB16AL-A2 |
| R50N18A-A | 12 | 450 | 21 | 205 | 87 | 162 | +—+—+—+— | 7.3 | 2.1 | C50N18A-A, YT24H-BS |
| R50N18L-A2 | 12 | 450 | 21 | 205 | 87 | 162 | —+—+—+—+— | 7.3 | 2.1 | 12N18-3, 12N18-3A, C50N18L-A2, C50N18L-A-CX, G50N18L-A2, YT18L-BS, YT24HL-BS, HVT-6 |
| R60N24-A | 12 | 460 | 30 | 165 | 125 | 175 | +—+—+—+— | 9.9 | 3.0 | C60N24-A, 12N24-4 |
| RB30CL-B | 12 | 460 | 30 | 165 | 125 | 175 | —+—+—+—+— | 9.9 | 3.0 | CB30CL-B, CB30L-B, 53030, 12N24-3A, C60N24AL-B, C60N24L-A, C60N30AL-B, YT30L, HVT-2, 12N24-3 |
| R51913 | 12 | 320 | 19 | 186 | 81 | 170 | —+—+—+—+— | 6.0 | 1.9 | 51913, G51913, 51814 |
| RTR4A-BS | 12 | 85 | 2.3 | 113 | 48 | 85 | +—+—+—+— | 0.9 | 0.2 | YTR4A-BS |
| RTX4L-BS | 12 | 105 | 3 | 113 | 70 | 85 | —+—+—+—+— | 1.5 | 0.3 | YTX4L-BS, GTX4L-BS, YTZ5-S |
| RTX5L-BS | 12 | 195 | 6 | 113 | 70 | 105 | —+—+—+—+— | 2.1 | 0.6 | YTX5L-BS, YTZ7-S, GTZ7-S, YTZ7-S-BS |
| RTX7A-BS | 12 | 150 | 6 | 150 | 87 | 93 | +—+—+—+— | 2.5 | 0.6 | YTX7A-BS |
| RTX7L-BS | 12 | 175 | 6 | 113 | 70 | 130 | —+—+—+—+— | 2.4 | 0.6 | YTX7L-BS, GTX7L-BS, YTZ7A-S |
| RTX9-BS | 12 | 260 | 10 | 150 | 87 | 105 | +—+—+—+— | 3.4 | 1.0 | YTX9-BS, YTR9-BS, GTX9-BS, YT12A-BS |
| RTX12-BS | 12 | 265 | 10 | 150 | 87 | 130 | +—+—+—+— | 3.9 | 1.0 | GTX12-BS, YT12BA-4, YT12BS |
| RTX14-BS | 12 | 290 | 12 | 150 | 87 | 145 | +—+—+—+— | 4.5 | 1.2 | GTX14-BS, YT14BA-4, YT14BS, HVT-8 |
| RTX14L-BS | 12 | 290 | 12 | 150 | 87 | 145 | —+—+—+—+— | 4.5 | 1.2 | YTX14L-BS, HVT-3 |
| RTX15L-BS | 12 | 340 | 13 | 175 | 87 | 130 | —+—+—+—+— | 4.7 | 1.3 | YTX15L-BS |
| RTX16-BS | 12 | 340 | 14 | 150 | 87 | 161 | +—+—+—+— | 5.1 | 1.4 | YTX16-BS, YT16H-BS |
| RTX20-BS | 12 | 400 | 18 | 175 | 87 | 155 | +—+—+—+— | 5.9 | 1.8 | YTX20-BS, YT20H-BS |
| RTX20L-BS | 12 | 400 | 18 | 175 | 87 | 155 | —+—+—+—+— | 5.9 | 1.8 | YTX20L-BS, YTX20HL-BS, GTX20L-BS, Y120L, HVT-1 |
| RT4B-4 | 12 | 85 | 2.3 | 113 | 38 | 85 | +—+—+—+— | 0.9 | 0.2 | YT4B-4 |
| RT6.5B-3 | 12 | 130 | 6.5 | 139 | 66 | 102 | —+—+—+—+— | 2.3 | 0.6 | YT6.5B-3 |
| RT7B-4 | 12 | 150 | 6.5 | 150 | 65 | 93 | +—+—+—+— | 2.3 | 0.6 | YT7B-4, YT7B-4-BS |
| RT9B-4 | 12 | 200 | 8 | 150 | 68 | 105 | +—+—+—+— | 2.7 | 0.8 | YT9B-4, YT9B-4-BS |
| RTZ10-S | 12 | 280 | 8.6 | 150 | 87 | 93 | +—+—+—+— | 2.9 | 0.8 | YTZ10-S, GTZ10-S, YTZ10-S-BS |
| RT12B-4 | 12 | 260 | 10 | 150 | 69 | 130 | +—+—+—+— | 3.6 | 1.0 | GT12B-4, YT12B-4, YT12B-4-BS |
| RT14B-4 | 12 | 310 | 12 | 150 | 69 | 145 | +—+—+—+— | 4.1 | 1.2 | YT14B-4, YT14B-4-BS |
| RTZ14-S | 12 | 340 | 11.2 | 150 | 87 | 110 | +—+—+—+— | 3.6 | 1.1 | YTZ14-S, GTZ14-S, YTZ14-S-BS, YTZ12-S |