

# Powering Loud



## Introducing The SVR Platinum Series by MK Battery

Energy for the most demanding car audio systems

High Performance Car Audio Systems demand instantaneous and consistent power – way more than most batteries can deliver. That's why you need the SVR PLATINUM SERIES by MK Battery. Specifically designed to meet the energy demands of both everyday use and extreme competition sound applications. SVR Batteries feature a lower internal resistance for superior high rate performance – exactly the kind of performance your car audio system needs.

The SVR PLATINUM SERIES features a proprietary, self-sealing valve that maximizes gas recombination efficiency and minimizes gassing for long term performance. The plates are tank-formed to optimize cell voltage balance to deliver continual peak performance. But we don't stop there. Each battery undergoes 250 stringent quality control checks during the manufacturing process ensuring that you get a long lasting, reliable battery.

Give your car audio system what it craves – power from the SVR PLATINUM SERIES





## SVR800P

- Compact design, massive power.
- Made In USA
- Volts: 12
- Approx Internal Resistance: 7mOhms
- 20 Ah Rate: 19
- Approx Lbs.: 15.5
- Length: 6.88" (175mm)
- Width: 3.44" (88mm)
- Height: 6.13" (156mm)
- Terminal: Insert



# SPECIFICALLY ENGINEERED FOR LONG-LASTING PERFORMANCE

### PROPRIETARY LOW PRESSURE SELF-SEALING VALVES

100% factory tested to prevent premature dry-out for dependable, long-term battery service.

### ADVANCED ABSORBED GLASS MAT (AGM) TECHNOLOGY

Special microporous separators to absorb all the electrolyte lowering internal resistance, increasing power, maximizing space utilization and eliminating leaks for safe installation and storage.

### PUNCTURE RESISTANT GLASS MAT SEPARATORS

Lowers internal resistance for superior high-rate power while protecting against failures and shorts.

### PLATES

Pasted from both sides for added durability, extending battery life.

### SPECIAL POSITIVE GRID ALLOY

Contains pure lead, low calcium and high tin to deliver quick high-rate power.

### TANK FORMED PLATES

Ensures full and uniform plate formation optimizing cell voltage balance and performance.

### TIN PLATED, COPPER THREADED INSERTED POSTS

For easy installation and maintenance ensuring the highest current-carrying capacities.

### EXCLUSIVE THRU-PARTITION WELD SEALS

Ensures superior weld quality maximizing current transfer between cells.



### REINFORCED POLYPROPYLENE CASE AND COVER

Resists bulging and meets safety requirements, Special ribbed design protects battery while providing added heat dissipation properties.

## Specifications

## Performance Level

## Weight

## Max. Overall Dimensions - In (mm)

MK Part No.	Volts	20 Ah Rate	Max Amps 60 Seconds*	Max Amps 300 Seconds*	Approx Lbs.	Length	Width	Height*	Terminal
SVR1500P	12	29.2	213.1	122.3	27	7.71 (196)	5.18 (132)	6.93 (176)	Insert
SVR2000P	12	48.4	266.7	157.0	40	8.84 (225)	5.31 (135)	8.26 (210)	Insert
SVR3000P	12	73.0	360.0	236.2	56	10.20 (259)	6.80 (173)	8.24 (209)	Insert
SVR3500P	12	88.2	411.8	282.2	66	12.01 (305)	6.80 (173)	8.24 (209)	Insert
SVR4000P	12	93.6	518.4	353.7	74	12.93 (328)	6.75 (171)	8.70 (221)	Insert

\* to 10.5 volts • Does not include terminal height

For over 25 years, MK Battery has set the standard for sealed lead acid batteries and is trusted in critical high-demand applications worldwide.



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