SVRA Supplemental Regulations:

Porsche 911R and 911 modified to 911R specs (1967)

(revised 1/2013)

Group 8 ~ Class B/P

The following cars are covered under these regulations:

1967 Porsche 911R and 911 improved to "R" specifications (1991cc, SOHC flat 6)

Note: chassis may be updated or backdated to achieve proper specifications.

Engines: .047" (1.2mm) maximum overbore allowed, stroke must remain standard

1991cc Bore x stroke......3.15" x 2.60" (80mm x 66mm) → [allowed 81mm x 66mm] – type 901/22

Head & block material.....alloy

Carburetion.....two Weber 40 IDA/IDS or six Solex 40 PI

EFI.....Bosch fuel injection 38mm PED 6KL pump

Transmissions: Porsche 901/911 type transaxle...... 5 speeds, ratios open

Chassis: Steel uni-body coupe, MacPherson struts, torsion bars F & R

 Wheelbase
 87" or 89.2"

 Track dimension, front
 .53.4", +/- 2"

 Track dimension, rear
 .52.2", +/- 2"

11.4" (289mm) discs; rear

Official weight, measured without driver, all tolerances included: 911R (BP)...1830#

$SVRA\ approved\ options, Historic\ B\text{-}Production\ (Group\ 8)$

MSD type electronic ignition, must be triggered from distributor

Dual ignition distributor

81mm cylinders & pistons

Weber 48 IDA/IDS carbs or PMO equivalent

901.351.043/4.20 - front brake caliper

911.351.425/6.01 - "A" caliper

911.351.935/6.00 - 69S caliper

901.352.043/4.20 - rear brake caliper

1978 ~ 911SC - cast iron caliper

911R brakes: 235mm vented rotors (F), 243mm vented rotors (R)

1969 ~ 911 front bumper

Anti-sway bars, bushings, torsion bars ~ free

factory spec fiberglass body parts, doors, fenders, bumpers, hood (no reduction in minimum weights)

Bumpers, headlights, parking lights may be removed (see General Rule & Regulations)

Removal of passenger seat

Wheel arches may be modified only to cover legal tires

Bosch "High Butterfly" Mechanical Fuel injection, add 50# to official weight

If no charging system, add 25# to official weight

Specifically prohibited

Air dams, lip and deck spoilers of any kind

Coil-over suspension and remote reservoir shocks

Tube or semi-tube frame chassis

"Short Stroke" engine. Stroke must be no less than 66mm