

SVRA Supplemental Regulations:

(revised 1/2013)

Porsche 930 Turbo Carrera (1974-1989) as prepared for SVRA Group 10 competition**The following cars are covered under these regulations:**

1974-1976 Porsche 930 (2993cc, SOHC flat 6)

1977-1989 Porsche 930 (3299cc, SOHC flat 6)

Note: chassis may be updated or backdated to achieve proper specifications. All cars are expected to be race prepared to period racing specifications. No allowance is given for under prepared or "street" cars.

Engines: .047" (1.2mm) maximum overbore allowed

(3.0L) 2993cc Bore x stroke.....3.74" x 2.77" (95mm x 70.4mm)

(3.3L) 3299cc Bore x stroke.....3.81" x 2.92" (97mm x 74.4mm)

Head & block material.....aluminum

Induction.....Bosch K-Jetronic FI (64mm) and turbo

Transmissions: Porsche transaxle..... 4-5 speeds, ratios free

Chassis:

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

Wheelbase.....89.5"

Track dimension, front.....60.2", all tolerances included Track dimension,

rear.....63.5", all tolerances included

Wheels.....7" x 15" F 8" x 15" R (see options below)

Disc brakes.....282mm or 304mm F & 290mm or 309mm R

Tires..... treaded DOT radials

Official weight, measured without driver, at conclusion of race, all tolerances included: (3.0L) ~ 2650# (3.3L) ~ 2750#**SVRA approved options:**

Alternate brakes: 911.351.525.00L 911.351.526.00R

911.352.525.00L 911.352.526.00R

Lockheed p/n CD2270F CD2271R

Aftermarket type electronic ignition

distributor less crank-fire ignition may replace dual ignition distributor

1989 or earlier front bumper or rear deck spoiler (whale tail)

Wheels....8.5" x 15" F 10" x 15" R all tolerances included

16" wheels in listed widths

stock appearing body panels of alternate material

recognized FIA factory options not listed

Specifically prohibited (these items may be allowed in the GTU/GTO/GTX/GTS classes).

electronically programmable fuel injection

tube frame or semi-tube frame chassis

coil over suspension

wings, air dams, spoilers that are not factory options for specific model