

# “Snickers” Build Sheet

March 25, 2014

1979 Porsche 911SC Coupe  
VIN: 9119201796  
Engine: 930/06 6591476  
Transaxle: 915/63 74D4023



## SAFETY & INTERIOR:

Welded in Full Roll Cage (Racer-X), DOM Steel 1.75”x0.120” & 1.50”x0.095”  
High-Density SFI-45.1 Roll Cage Padding  
Driver Restraint: (6-point) Schroth Profi-2 HANS, Valid through 2018  
Passenger Restraint: (6-point) Autopower PC106, Manufactured Dec-2013  
Autopower 201550 Window Net  
Driver Seat: Cobra Evolution S, dated Jan-2006 (with Side Mounts)  
Passenger Seat: Recaro Pole Position, dated (early 2005?) (with Sliders & Side Mounts)  
Mind Over Motorsports Seat Back Brace (Driver)  
Lightweight RS Interior Trim (Carpeting, Door Panels)  
Stock Dashboard & Instruments  
RacePak Data Systems IQ3 DataLogging Dashboard System  
RS-Style Door Opening Pull-Straps  
Stepped Block Accelerator Pedal  
Cool-Shirt System RS-H-10  
Autopower 00100Video Camera Mount (Roll Cage between/behind seats)  
Sparco 383 Suede Steering Wheel with Quick-Release Hub  
Longacre Racing 14” Rear View Mirror  
Wevo Classic 915 Shifter with Momo Anatomico Shift Knob  
Removable/Adjustable Ballast (Passenger Footwell) Up to 5 x 10 lbs plus 4 x 25 lbs

## BODY & EXTERIOR:

Exterior Paint Color; Copper Brown Metallic (Porsche 334) [Originally Black Metallic]  
Extra Fiberglass Rear Deck Lid with 911SC Weissach (Early Turbo Carrera) Tail  
Front 911SC/Carrera Chin Spoiler  
Rear Valance Trimmed for Muffler/Megaphones  
Front Bumper Brake Cooling Inlets with Screens  
Front and Rear (Safe-Quip) Emergency Tow Points  
AMB 260X Transponder #1481576 (Mounted near Left-Front Axle)  
Removed Windshield Washer System (Tank, Pump)  
Headlight Bucket Cutouts for Oil Cooler Ventilation  
Headlamp Replacement Screens (For Air Flow to Oil Coolers)  
Removable Front Turn Signals and Parking Lights with Connectors (Air Flow to Oil Coolers)  
Weight (Full Fuel Tank, Stock Muffler, no Driver); 1150 kg (2536 lb)

## SUSPENSION & CHASSIS:

Raised Front Spindles (Re-Welded)  
930 Tie Rod Ends  
Bump-Steer Kit  
23mm Front Torsion Bars  
30mm Rear Torsion Bars  
22mm Front WeltMeister Sway Bar  
22mm Rear WeltMeister Sway Bar  
Bilstein Custom Valved Sport Shock Absorbers (by Mirage)  
Poly Suspension Bushings  
Rear CamberMax Adjusters  
Tarret Engineering Front Shock-Tower Strut Brace  
72mm Front Wheel Studs  
88mm Rear Wheel Studs  
Cross-Drilled 911SC Brake Rotors  
Pagid Racing Brake Pads: Yellow RS29-4501 Front, Black RS14- 4304 Rear  
Smart Racing Brake Duct Manifolds and Ducting  
Stainless Steel Brake Lines  
Rear Trailing Arm Mount Tow Eyes  
6 Fuchs 7x15" Forged Alloy Porsche Wheels  
11 Fuchs 8x15" Forged Alloy Porsche Wheels  
8 Gotti 55AC 9x15" Forged Three-Piece Wheels

## ENGINE, TRANSMISSION, & DRIVETRAIN:

95mm Bore, 70.4mm Stroke (2994cc)  
8.5:1 Compression Ratio (Stock for 1979)  
Aasco Valve Springs and Retainers  
Mainley Finned Aluminum Oil Sump Plate  
European Racing 1 5/8" Headers  
K&N Air Filter  
Air Box Relief (Pop-Off) Valve  
Porsche Sport Engine and Transmission Mounts  
Sport Muffler (Street)  
24" Megaphone Open Exhaust (Track)  
MSD Blaster Ignition Coil  
Dual Earls 25012 15"x7" Oil Coolers (in Series) in Front Fenders, with Custom Mounts/Cages  
Stock 915/63 Gearbox/Transaxle (Open Differential, no Limited Slip)

## CLASSIFICATIONS & RESULTS:

POC - Class IP / R7, GT5, or GT6  
PCA Zone 8 - Class CC04, CC05, CC06, CC07 (Depending on Tires, Options)  
PCA Club Race - Class D or GT5

### Lap Times:

Buttonwillow Raceway Park #1 CW; 2:08.90, PCA IS Record 2:13.68  
Buttonwillow Raceway Park #1A CW; POC IP Record 2:11.95  
California/AutoClub Speedway ROval; POC IP Record 1:57.06  
Laguna Seca Road Course; POC GT5 Record 1:45.90  
Las Vegas Outer Road Course (2.4mi) 2:05.43, POC IP Record 2:06.00  
Spring Mountain Full Course (3.1mi); 2:44.17, PCA IS Record 2:44.63, IP Record 2:41.35  
Streets of Willow Springs 1.8mi CW; 1:28.96 PCA ISS Record, PCA CC07 Record 1:26.29  
Thunderhill Raceway; 2:06.29, POC IP Record 2:08.05  
Willow Springs Road Course; 1:34.98 1:40.05 PCA ISS Record & 1:36.90 PCA IS Record