



2020 TECHNICAL AND SAFETY ANNUAL INSPECTION

It is the responsibility of the competitor to insure that his/her car is safe to race before putting it on the track in any practice or race session and to insure that it is competing in its correct class according to the 2020 PCA Club Racing Rules. The PCA Club Racing National Scrutineer may inspect cars at any time during the event. Fully complete this form and place it in your logbook before your first 2020 PCA Club Race.

PLEASE PRINT

Last Name: _____

First Name: _____

Car is entered as:

Porsche Model: _____ Year: _____ Color: _____ **2020 PCA Club Racing Race Class:** _____

DRIVER:

- _____ 1. Helmet (SA or SAH2010 or 2015, FIA 8860-2004 or successor, SFI 31.1, or BS6658-85 type A/FR), helmet sticker on left, name on back.
- _____ 2. One piece driving suit meeting SFI 3.2A/5 or FIA 8856 -2000, or a single layer suit meeting SFI 3.2A/1 with fire retardant underwear.
- _____ 3. Shoes meeting SFI 3.3/5 or FIA 8856-2000.
- _____ 4. Gloves, meeting SFI 3.3/5 or FIA 8856-2000 fire retardant socks, and balaclava (if needed).
- _____ 5. Arm restraints (open cars and cars with non-metal roofs only).
- _____ 6. Head and Neck Restraint, SFI 38.1 or FIA 8858 approved.

CAR:

- _____ 1. An approved 5 or more point seatbelt, dated no older than 5 years or within its expiration date if listed, with no frays or cuts, and mounted correctly. Bayonet clips pinned.
- _____ 2. Window net properly mounted.
- _____ 3. Compliant fire extinguisher or fire system, properly mounted.
- _____ 4. Cut off switch and decal, properly mounted and functional.
- _____ 5. Roll cage of approved size and design with roll cage sticker in place.
- _____ 6. Floor mats and other loose objects removed.
- _____ 7. Seat back brace meets minimum standards or seat and mounting system meets standards for exemption.
- _____ 8. Seat meets rule requirements.
- _____ 9. Metal fire walls with openings properly closed.
- _____ 10. Brake lights are at least as highly visible as on stock class cars.
- _____ 11. Driver controllable tail or rain light.
- _____ 12. Rear view mirrors.
- _____ 13. Windshield safe, no significant cracks.
- _____ 14. Numbers and 2020 PCA Club Racing Class designation of proper size in correct locations.
- _____ 15. Steel or titanium lug nuts or bolts with engagement at least equal to the diameter of the thread.
- _____ 16. Roll cage padding in needed locations.
- _____ 17. All hoods and doors with sufficient latching mechanisms.
- _____ 18. No oil, fuel, coolant or brake fluid leaks. All fluid lines in good condition.
- _____ 19. Battery must be bolted down.
- _____ 20. All ballasts adequately secured; must be in passenger compartment in stock classes.
- _____ 21. Overall mechanical and cosmetic condition satisfactory.
- _____ 22. Car meets all criteria of 2020 PCA Club Racing Class.
- _____ 23. PCA Racing logo decals in proper locations.
- _____ 24. Data port fully functional. If no data port, has required power and tach signal plug.

I am fully responsible for all items on this 2020 PCA Club Racing TECHNICAL AND SAFETY ANNUAL INSPECTION and certify that the information above is correct and meets the rules of PCA Club Racing.

_____ Date

_____ Owner's Signature (required)



2020 PCA CLUB RACING VEHICLE COMPLIANCE FORM

It is the responsibility of the owner of the PCA Club Racing car to make this form accurate in all ways. The owner must insure that there is no misrepresentation or fraudulent documentation on this form as per 2020 PCA Club Racing rules. Fully complete this form and place it in your logbook before your first 2020 PCA Club Race.

_____ **2020 PCA Club Racing Race Class**

Vehicle minimum weight with driver. All classes except GT use 2020 rulebook weight. GT must calculate weight using formula: $Min\ wgt = (Min\ PI \times Disp \times HP/L) / 100$ (PI = Performance Index)

CHASSIS

Year manufactured
Serial Number (VIN: all cars other than Factory prototypes)

WINDSHIELD

Material
Thickness (if not stock)

ENGINE (FILL IN ALL INFORMATION FOR ALL CARS)

Engine (origin and type)
Year manufactured
Serial Number or Manufacturing code
Total displacement in CCs
Bore (in MM.)
Stroke (in MM.)
Compression Ratio

TRANSMISSION (FILL IN ALL INFORMATION FOR ALL CARS)

Transmission (origin and type)
Year manufactured
Serial Number
Internal modifications (if any, list on separate sheet)

CLUTCH AND FLYWHEEL

Type of clutch (if not stock)
Type of flywheel (if not stock)

WHEELS AND TIRES

If GT class, R or S tires
Front rim width (GT excepted)
Rear rim width (GT excepted)

STOCK CLASSES MUST HAVE ALL STOCK EQUIPMENT AS PER 2020 PCA CLUB RACING RULES

Owner's name _____
I hereby certify that all of the above is true and accurate:

Owner's Signature _____
(required)

New car/new logbook car for 2020? YES ___ NO ___

Prepared Class? YES ___ NO ___
List Prepared modifications on a separate sheet

Updated or Backdated Car? YES ___ NO ___
Car is running as: _____
PDK? YES ___ NO ___
Non DOT Tires? YES ___ NO ___

SEAT BACK BRACE

Manufacturer
Model

SEAT IF NO BRACE
If mid-engine car, is seat within 3" of firewall and that space is padded? YES ___ NO ___
FIA Spec # on seat _____

Manufacturer
Manufacture date
Model
Seat bracket model
Seat slider model (if seat not fixed)
Chassis mount reinforced? YES ___ NO ___
Chassis mount altered? YES ___ NO ___

SEAT BELTS

Manufacturer
Safety Certification: SFI or FIA
Date of manufacture on belts
Date of expiration on belts

ROLL CAGE

Manufacturer
Main hoop Diameter
Main hoop thickness
Main hoop Material

VIDEO

Installed

Car Prepared by _____

Date _____