



# KANSAS CITY REGION

## Porsche Club of America

### TECHNICAL INSPECTION FORM



Each entrant is responsible for their vehicle passing all of the following minimum requirements prior to the event. If a vehicle is found not to be in compliance with any of these items, at any time during the event it will not be allowed on the track until the defect has been resolved. By signing this form you are accepting responsibility for the proper inspection of your car. Any inspection performed at the event is not intended to cover these items in detail. **Vehicles without Technical Inspection Form completed prior day of the event will not be allowed on the track.**

#### OWNER INFORMATION:

Event Date \_\_\_\_\_ Event Location \_\_\_\_\_  
 Driver \_\_\_\_\_ Co-Driver \_\_\_\_\_  
 Driver License State \_\_\_\_\_ Co-Driver License State \_\_\_\_\_  
 Driver License # \_\_\_\_\_ Co-Driver License # \_\_\_\_\_  
 Car Year \_\_\_\_\_ Car Make \_\_\_\_\_  
 Car Model \_\_\_\_\_

| PASS  | FAIL  | ITEM                 | REQUIREMENT   |
|-------|-------|----------------------|---|
| _____ | _____ | Brake Fluid          | Proper level. Fresh DOT 4/DOT 5 brake fluid bled within last 60 days. Recommend high temp brake fluid such as Castrol SRF, Motul RBF600/660, ATE Type 200, etc. Date of last bleeding: _____  |
| _____ | _____ | Brake Pads           | Adequate pad/shoe thickness. Recommend 75% original thickness.  |
| _____ | _____ | Fluids               | No fluid leaks of any kind.   |
| _____ | _____ | Suspension           | No play in ball joint, tie rod ends, steering or wheel bearings. Shocks/struts in good condition.   |
| _____ | _____ | Axle Boots/CV Joints | Good condition.   |
| _____ | _____ | Exhaust System       | No holes or leaks.  |
| _____ | _____ | Body                 | Sound condition in all critical suspension mounting points Car must be present in overall good condition. No excessive rust..   |
| _____ | _____ | Seat Belts           | No frayed or worn seat belts or harnesses. Both the driver and passenger must have the same restraint system, and both the driver and the passenger must use the same restraint system.<br><b>Harnesses:</b> Submarine belt must be included. Harnesses must be installed according to manufacturers recommendations. If using a harness system, a rollbar or rollcage is required for a complete system and must used with a head and neck safety device (HANS, etc). <b>4 point harnesses are not allowed unless meeting FMVSS 209 standard for the model installed in.</b> SFI harnesses less than 2 years old, FIA harnesses less than 5 years old. |
| _____ | _____ | Mirrors              | At least one functioning rearview mirror.   |
| _____ | _____ | Windshield           | No cracks.  |
| _____ | _____ | Wipers               | Good working condition.   |
| _____ | _____ | Fire Extinguisher    | Highly recommended but not required by KCRPCA. The car you save may be your own. Minimum 1kg extinguisher recommended using agents such as AFFF, Novec, Halotron, etc.  |
| _____ | _____ | Passenger Seat       | Required for your instructor unless you are in an advanced or instructor group.   |

|       |              |   |
|-------|--------------|---|
| _____ | Roll Bar     | Any open car with factory rollover protection is acceptable. All non-original equipment roll bars must be approved prior to the event with proper SFI padding in contact areas and must pass broomstick test. |
| _____ | Brake Lights | Brake Lights Functioning properly.  |
| _____ | Battery      | Securely held down. Positive Terminal covered.  |
| _____ | Wheels       | Straight, no cracks.  |
| _____ | Tires        | No cord, cracks in sidewalls. Adequate tread depth.   |

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|--|-------------|
| <b>Car Inspected by</b>                        | <b>Date</b> |
| <b>Entrant Signature</b>                       | <b>Date</b> |
| <b>Mechanic Comments / Stamp if Applicable</b> |             |