



Technical Inspection Form

**This form must be completed by a certified Service Technician.
This completed form is required and must be presented at the track tech inspection for the event.**

Suspension

- _____ Shocks – Good condition – no leaks
- _____ Suspension Bushings - Not worn/broken
- _____ Springs - Not broken/weak/sagged
- _____ Wheel Bearings – Correct pre-load.
Spin freely/no noise
- _____ Control Arms – No play in ball joints/trunnions
(front and rear where applicable)
- _____ Steering linkage – No play in steering gear
or rod ends
- _____ Tires – H speed rated or higher. Minimum
tread depth greater than 3/32” DOT approved.
Tire Manufacturer _____
Model _____
Tire Size W _____ A/R _____ Dia. _____
- _____ Wheels – Good condition – NO cracks or rim
damage compromising integrity

Engine and Drivetrain

- _____ Motor Mounts – Good condition. Not broken
or separated. No deterioration from fluid leaks.
- _____ Driveline – Secure. U-Joints in good condition.
- _____ Exhaust – Securely mounted. No leaks.
- _____ Intake – Air filter fitted/functional
- _____ Cooling System – No leaks. Hoses
not deteriorated. Radiator/and overflow
securely mounted with no dripping fluid leakage.
- _____ Transmission Mounts - Good condition. Not
broken/separated.
- _____ Differential Mounts - Good condition. Not
broken/separated.
- _____ Oil Leaks – No dripping fluids from engine,
transmission/differential.

Brakes

- _____ Pedal – No fade/binding
- _____ Lines – No leaks, kinks or damaged lines
(includes rubber and steel lines)
- _____ Calipers – Securely mounted. Clean/dry.
- _____ Fluid – Fluid less than 6 months old. (Provide your Technician
with a previous work order showing a brake fluid replacement) or
perform brake system bleed
- _____ Aftermarket brake dust shields – None present
- _____ Pads / Shoes – Minimum thickness 50%.

Chassis

- _____ Roll Bar – (Mandatory for open vehicles) Conforms to
event helmet-to-bar requirements
- _____ Seats – Securely mounted. Driver and passenger seat
are of the same type.
- _____ Rust – No structural rust damage.
- _____ Seatbelts – Securely mounted. Webbing in good
condition. Belt latches function correctly. Driver and
passenger seatbelts are the same.
- _____ Driver and Passenger side windows raise and lower
fully.

Electrical

- _____ Headlights – Low/High beams
- _____ Turn Signals – Left/Right
- _____ Brake lights – Functional - bright
- _____ Battery – Securely mounted. Battery case in good
condition – no cracks.
- _____ Windshield wipers – Low/High speed.

Make of Vehicle: _____ Model _____

Inspection Facility: _____

VIN: _____ Year _____

Facility Address: _____

Plate # _____ Prov / State _____

Service Technician Name: _____

Service Technician Signature: _____

Trade Certificate Number: _____

OWNER'S STATEMENT:

I acknowledge that the technical inspection performed upon my vehicle is solely for the purpose of meeting minimum standards of preparation for the BMW Club of Canada Advanced Driving School. No representation is made by this club, its inspectors or any inspector selected by me, of road worthiness or fitness for street driving or driving at this event. No warranties are implied or expressed in passing or failing the inspection performed. **I hereby release the inspectors from any liability arising from their inspection** whether or not due to any negligence on their part. I acknowledge that, at all times, I remain solely responsible for the safety and road worthiness of my vehicle and am not relying upon the inspection made in deciding whether or not to drive my vehicle.

Owner's signature: _____ Date: _____

Owner's name: _____ (Please print)