

## **Pre-Event Technical Inspection**

| Particpant(s)   | _   |
|---|---|
| Event date  | VIN   |
| Track   | Modifications:  |
| Year, make, model   |   |
| Plate & state   |   |
| Inspector: Check off every item inspected follows   | wing the detailed instructions on the next page.  |
| ① Brake fluid. Last change date   | ① Exhaust, noise  |
| ② Brake pads, rotors, lines, master cylinder, lights  | 11) Fluid hoses, lines, leaks   |
| 3 Suspension, mounting points   | ① Mirrors   |
| 4 Ball joints. See E30/E36 warning on page 3  | (3) Pedals, throttle linkage  |
| (5) Wheel bearings  | (14) Seats, belts. See harness installation page 3  |
| 6 Battery   | (15) Steering   |
| 7 Drive shafts, half shafts, CV joints, guibo   | (6) Wheels & tires  |
| 8 Engine belts  | (17) Windows, wipers, fogger  |
| Engine, transmission, differential mounts   | (8) General, cameras/loggers tethered, corrosion  |
| Inspected by  | Shop stamp:   |
| Inspection date   |   |
| items have been checked. I understand that the safe<br>responsibility and that the White Mountain Chapter I   | efully examined by a qualified individual and that all the foregoing is condition and operation of this vehicle are entirely my BMW CCA, Inc. and/or its members cannot be held liable or or damage may occur in connection with the operation of this chool.   |
| verify that the vehicle has been in fact properly prep<br>representation is made by the White Mountain Chap<br>worthiness for street driving or for the High Performa<br>course/location. No warranties are implied or expres<br>solely responsible for the safe condition and roadwort<br>trackside spot-check in deciding whether or not to de- | which may have been performed on the above vehicle cannot ared and inspected for this high performance driving event. No oter BMW CCA, Inc., and/or its members of the vehicle's road ance Driver's Education Course at the indicated event seed by this spot-check. I acknowledge that at all times I remain rthiness of the above vehicle, and I am not relying on the rive the vehicle. I realize that the trackside spot-check is chapter BMW CCA, Inc., and that not all vehicles are checked. |
| Particpant signature  | Date  |

## INSPECTION INSTRUCTIONS

- ① **Brake fluid**. Must have adequate level and not be discolored or obviously old. **Bleed** brakes. Fluid must be **flushed** within the last 6 months, including new vehicles regardless of date of manufacture. Remove old fluid from reservoir before flushing with new. Brake fluid moisture may be tested on-site and must not exceed 2%.
- ② Brake pads must have sufficient lining thickness. Hoses and lines must not be cut, abraded or cracked. Rotors and drums must not be worn beyond statutory requirements or manufacturer recommendations. Master cylinder must not exhibit bleed-down when under steady pedal pressure. Brake equalization must be checked via road test. All brake lights must function. Brake dust shields must be removed.
- 3 **Suspension** must be secure and in sound condition. **Mounting points** must be secure and not cracked or unsound. No excessive side-to-side height variation. Shocks absorbers must provide adequate damping and be securely mounted.
- (4) **Ball joints** must not exhibit any play when compressed with large slip-lock pliers.
- (5) Wheel bearings must be properly adjusted and not exhibit looseness. No lube leakage on brake linings.
- 6 Battery. Must be securely mounted and have no fluid leaks or corroded mountings.
- 7 Drive and half shafts universal or CV joints must not be excessively loose or leak lubricant. Drive shaft guibo coupling (flex disc) must be in good condition without cracks or deterioration. Drive shaft center support bearing must not have excessive looseness of it mounting.
- (8) Engine belts must be in sound condition and properly tensioned.
- (9) **Engine, transmission, differential mounts** must be secure and must not exhibit signs of deterioration or permit excessive motion.
- (i) **Exhaust** must be securely mounted and in good condition. This is a muffled event and requires street legal **sound levels**. If the vehicle is deemed to be too loud by tech or track personnel, you will not be allowed on the track. Sound levels vary by track; consult the day-of-event information.
- 1) Power steering, fuel, oil, and coolant lines must be in good condition and not exhibit cracks, swelling or deterioration. Vehicles with potentially dangerous hoses will not be allowed. No power steering, coolant, or fuel leaks. Coolant level adequate. No excessive oil leaks.
- (12) Mirrors must be securely mounted. An inside rearview mirror is required; side mirrors are recommended.
- (3) **Pedals** must be securely mounted, exhibit free return and have securely mounted pads in sound condition. No excessive brake pedal travel. **Throttle linkage** must have free return (no binding) throughout entire travel.
- (4) Seats must be in sound condition, securely mounted and of equivalent restraint. Seatbelts must be in sound condition, securely and properly mounted, of equal restraint and have metal-to-metal buckles. Equivalent restraint means of the same type for both driver and passenger. Hamesses must be installed according to SFI/FIA specifications without modification and must not be faded, frayed, damaged, or significant worn (regardless of age), or routed around seat backs or over seat bottoms. Aftermarket belts and seat mounting may be closely inspected at the event.
- (5) **Steering** must not exhibit looseness, play or binding throughout range of travel. Steering box mounting must be secure. Power assist fluid must be adequate.
- (6) Wheels must not be cracked or bent. Lug bolts must be properly torqued and must be re-checked immediately before and during the event. Tires must not be cracked, blistered, or show cord. No plugs. No side-to-side tire size stagger. Inflate to proper pressure. Tread depth must be adequate for wet driving.
- (17) **Windows** must be secure and in sound condition and not excessively tinted. **Wipers** must function and be in sound condition. A working **defogger** will be required in wet conditions.
- (8) **General, cameras/loggers tethered, corrosion**. No excessive body or chassis corrosion. No loose parts. All cameras, data loggers, etc that are temporarily mounted inside the car must be tethered.