



BMW CCA CLUB RACING

TECHNICAL AND SAFETY INSPECTION FORM

Event: _____ Date: _____ Eng Size: _____ cc
 Entrant: _____ Model: _____ Year: _____
 Driver: _____ Chapter: _____
 Car #: _____ Class: _____ Color: _____ Log Book #: _____
 Weight: _____

ALL ITEMS MUST BE MARKED INDIVIDUALLY WHERE APPLICABLE

To be completed by authorized BMW CCA scrutineers and for the use of the club. Completion in no way relieves the participant of responsibility for the condition, level of preparation, and safety of the vehicle.

DRIVER SAFETY EQUIPMENT	Approved	Rejected
Helmet, medical info		
Goggles or visor		
Suit of approved material		
Underwear		
Shoes		
Socks		
Gloves		
Belaclava		
Collar		

VEHICLE INTERIOR	Approved	Rejected
Window net		
Roll bar/cage		
Driver seat		
Driver seat mounting, seat bracing		
Restraint harness		
Fire extinguisher		
Mirror(s)		
Firewall and floor		
Interior trim		
Conform to rules		
Passenger seat		

FUEL TANK COMPARTMENT	Approved	Rejected
Fuel tank		
Filler cap or dry break		
Vent or dry break		
Check valve		
Battery		
Firewall		

SUSPENSION – RUNNING GEAR	Approved	Rejected
Steering linkage		
Suspension & shocks		
Wheel bearings		
Wheels & tires		
Brakes and hoses		
Fluid levels		
Spherical rod ends		

ENGINE COMPARTMENT	Approved	Rejected
Clean		
Carburetor/fuel injection		
Fuel pump, lines & fittings		
Oil lines		
Oil coolers, catch tank		
Radiator, hoses		
Coolant catch tank		
Battery		
Wiring		
Exhaust manifold		
Firewall		

VEHICLE EXTERIOR	Approved	Rejected
CCA emblems		
Neat and clean		
Numbers and class letters		
Body panels secure		
Windshield and windows		
Headlights		
Brake and tail lights		
Exhaust system		
Doors		
Top		
Fenders		
Exterior mirrors		
Master switch		
Exterior modifications		
Hubcaps removed		

WEIGHT	Units Measured	Units Measured
Official weight		
TRACK		
Front		Rear
RIM WIDTH		
Front		Rear
Roll Cage		
Main hoop		Fore/Aft tubes
Supplemental bracing		
Engine		
Bore		Stroke
Displacement		

COMMENTS:

Approved for competition: _____
Scrutineer

Sticker issued: _____
Chief Scrutineer Date