



## Basic Car Safety Checklist

### **To bring to event:**

Jack stands, tools spare parts.

### **Link to detailed Rules and regulations**

[www.motorevents.com.au/index.php/rules-and-regulations/](http://www.motorevents.com.au/index.php/rules-and-regulations/)

#### **Roll cage**

**Completed**

Min 4 point with side intrusion	
Recommended 6 point with side intrusion	
High Density Cage padding all around driver, head, all uprights, intrusion bar - basically anywhere you could make contact	
Race seat	
Race belts 5 or 6 point	

#### **Interior**

**Completed**

Cockpit clean up - no sharp or loose bits	
No air bags	
Any fuel, oil, coolant lines encased in heavy duty conduit	
Window net	
Fire extinguisher (bolted in, no self tapers)	
Kill switch with signage (must be easily accessible from outside car)	
External Kill switch (recommended)	
Battery (if inside cockpit, battery box needed)	

#### **Fuel system**

**Completed**

OE Fuel tank ok and operational without leaks etc	
Fuel cell (if installed OE tank to be removed)	
Max tank size 120lt	
Fuel Bulkhead (tank must be separate from driving compartment)	
Only standard fuels to be used (no e85)	

#### **Exhaust system**

**Completed**

Dump behind rear axel	
Keep quiet 95db @ 8mt 3/4 revs	

#### **Exterior**

**Completed**

All panels and windscreen needed	
Car number to be seen or displayed from Front, Rear and Sides min 6" high	
Two locations to be signed with TOW sticker	
Sunroof holes covered with new panel	
Open tops, must have arm restraints	
Need min revision mirror and driver side mirror	
Glass headlights/taillight to be taped up (no red tape, different rules for night event)	
Night racing spotlights/lightbars MUST all be a low beam height	
Exterior kill switch (if internal switch is not easily accessible)	
Factory bonnet catch in place or 2x bonnet pins	

#### **Engine bay**

**Completed**

No fluid leaks, clean and tidy	
No holes or gaps in firewall	
Coolant - Water or Non glycol ONLY	
No loose or unsecure items	

#### **Team Comms**

**Completed**

Driver to pit communication - Pit board or radios	
Race control to driver - one way radio RACEceiver or Nitrobee	

#### **Fuel Area**

**Completed**

Use approved fuel containers	
Drip pan to catch any spills	
Fuel fire extinguisher (min 4.5kg)	