

Ferrari Club of America Pre-Event Tech Inspection Form

M	Model: Year:	Chassis #			
	Owner:				
	Address:				
Emergency contact who will be at track Cell #					
	Name of hotel where driver is staying while at event				
No	Not more than 30 days prior to arrival at track event, evaluate car speeds on a race track. Evaluation includes, but is not limited to, in	for suitability for driving at high			
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ex	Check off items that pass, circle those items that fail and describe exception of brake pad/shoes, inspection should be done to the ext without disassembly. Feel free to use the "comments" section belo	ent possible by visual examination			
	□ Externally confirm safety integrity of recent vehicle work or w				
	\Box Indicate recent work to fuel, electrical, lubrication or cooling system.				
	☐ Brake fluid – DOT 4 or better, less than four months old at time				
	C	Reservoir full and clear			
	□ Brake pedal – firm and high				
	☐ Brake calipers, cylinders, lines, and hoses – no leaks or bulges,	everything serviceable and suitable			
	□ Brake lights – bright				
	 □ Steering – no excessive play, no binding □ Tie rod ends – no excessive wear 				
	TO 11: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	s, and other components			
	☐ Front wheel bearings – correct play, tightness meets specificati	ons			
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	☐ Car battery cut off operational (if installed – required for race p				
	Tires – Race-prepared cars: suitable to purpose and era. Street cars: most may use either racing tires of DoT approved tires. The specific DoT tire must have a speed rating appropriate for the maximum expected track speed. Convertible without a roll bar must use DoT tires with the appropriate speed rating - Local rules apply if more restrictive				
	☐ Accessory drive belts – good condition, proper tightness				
	 □ Hoses, fuel lines, wires – good condition, securely fastened □ Engine, transmission, differential – absence of excessive leaks, 	mounts tight			
	☐ Other leaks — oil, grease, water, gasoline — nothing out of the o	S			
	☐ Battery – hold down secure, caps tight, terminals clean	rumar y			
	☐ Throttle – quick and positive return action				
	☐ Driveshaft, half-shafts, joints, CV boots and bearings sound and	d secure – no excessive play			
	☐ Exhaust system – sound, secure, and no leaks	1 3			
	□ Body and frame – no loose panels, dangerous protrusions or str	ructural decay			
	☐ Seatbelts – in good condition (not frayed) and properly installe				
	☐ Fire System or Extinguisher – If installed must be with metal b	racket, accessible to the driver			
Co	Comments, Recent Work, Disassembly or Repairs:				
— Na	Name of Inspecting Organization:				
Pr	Printed Name of Inspector and Signature:				
Odometer Reading: Date of Inspection:					

Technical inspection is not a guarantee of fitness for any particular purpose. Vehicle condition remains entirely the responsibility of the owner and the driver.



TRACK EVENT GRID INSPECTION

REQUIRED OF ALL CARS IN DRIVER DEVELOPMENT RUN GROUPS

Evaluate items below by reference to completed Tech Inspection checklist, visual inspection (VI), and/or discussion (D) with owner. When car is ready for track, affix Inspection Sticker to windshield.

	Tech Inspection deficiencies (VI)			
	Tire pressure (Caution driver about adequate tire pressures for the track) (D)			
	Wheel nuts (Driver check tightness) (D)			
	Exposed headlights and fog lamps. Glass lenses must be taped by owner. (VI)			
	Interior, trunk, glove box must not have loose items. Remove driver side floor mats (VI)			
	Brake fluid – filled and fresh appearance (VI)			
	Working brake lights (VI)			
	Clean and unobstructed windows (VI)			
	Spare tire, remove or secure (VI)			
	Possession of safety equipment (see above) (VI)			
	Check to make sure the helmet is current and correct and apply helmet sticker (VI)			
	Check car number and make sure it is applied to both sides (VI)			
	Apply participant sticker (D)			
	APPROVED			
Grid Inspector's signature: Car #:				

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	Race Prepared Cars (TEM 4.b pg 9)	Street Cars	
Helmet Snell SA 2010 or later; full coverage visor in open cars			
(TEM 4.a page 8)	(NOTE: motorcycle helmets with M or SM rating are NOT acceptable)		
Driver Suit	Nomex suit with gloves, shoes and socks	Nomex not required. Long pants and sleeved shirts, preferably cotton required	
Driver's Hood	Required in all race prepared cars for drivers with long hair or facial hair	Not required in street cars – recommended for cars for drivers with long hair or facial hair	
Gloves	Leather or nomex	Recommended but not required	
Shoes	Leather or fire resistant with non-skid soles	Non-skid soles, closed shoes. No sandals	
Socks	Nomex	No bare-footed drivers or passengers	
Tires (TEM 4.b pages 9- 10)	Racing tires racing tires suitable to the purpose and appropriate to the era in which the car was raced.	Most cars may use either racing tires (slicks) or DoT approved tires. The specific DoT tire must have a speed rating appropriate for the maximum expected track speed. Convertibles without a roll bar must use DoT tires with the appropriate speed rating - Local rules apply if more restrictive	
Fire Protection (TEM 4.b page 10)	On-board fire system meeting SFI or FIA requirements. Non-Ferrari race-prepared "street-class" cars shall have a 2 pound Halon or dry chemical extinguisher, securely mounted within reach of the belted driver.	Optional - if installed must be minimum 2 lbs., securely mounted, Halon or dry chemical, within reach of driver	
Seat Belts	Racing-type installed properly, in good condition, same for driver and passenger	Factory installed or better, installed properly and in good condition same for driver and passenger	

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