

INTERMOUNTAIN REGION

PRESENTS

DRIVER'S EDUCATION at Miller Motorsports Park

Driver's Education Information

We look forward to having an extremely <u>fun and safe event</u>. We intend to follow PCA and Intermountain Region PCA guidelines during this event.

The Driver's Education portion of the weekend is based on a <u>non-competitive</u> format. We will not keep track of lap times for anyone and there is no racing during these sessions.

Required equipment:

- 1. A car that can pass a cursory tech inspection. Fill out the Tech Guidelines included in your packet and turn it in at the registration table. You are responsible to make sure that your car is safe for high-speed use. If you have any concerns, request Tech help.
- 2. Long sleeve shirt and long pants during cold weather and short sleeves and shorts during the summer. Cotton is OK. Fire resistant materials are recommended.
- 3. Closed toe shoes made of cotton or leather. Socks are required.
- 4. Helmets rated Snell SA 2000 or newer.
- 5. Stock seat belts are OK, 5 and 6 point harnesses can only be used with properly installed race seats and most be properly attached a roll cage, roll hoop or a triangular truss system that uses the "B" pillars; such as, the Brey-Krause harness truss.
- 6. Brake lights must work, steering must not be loose, brakes should feel firm, suspension and wheel bearings should be checked for tightness.
- 7. The car's contents must be cleared out prior to entering onto the track. Batteries must be secured.
- 8. Numbers on both sides of the car must be a contrasting color to car body and be at least eight inches tall. Taller numbers are recommended at this track.
- 9. No Convertibles without Roll Over protection. Boxsters and 996 Cabriolets have Factory Roll over protection. Earlier cars must add a Roll Bar or Roll Cage.
- 10. At any time, if you feel you need instruction, <u>ask for an instructor</u>. This track can be tricky and has several high-speed turns.

<u>No passengers are allowed</u> except for <u>approved</u> instructors (with identification) and their students.

Be safe on the track and in the pits. The Number One objective of novice drivers on a track should be to become aware of other traffic. Number Two is to be aware of how your car responds to input.

There will be a "three spins and you're out" rule enforced for the event. If you have more than two spins during the event you will be asked to leave. Following each spin anywhere on or off the track, you will receive a black flag telling you to come into the pits safely to have a chat with the IRPCA member running that group. He will ask you to analyze what happened. If you don't know, you'll be asked to exit the track at that point. If you realize what happened, explain what you could do differently and you'll be allowed back on the track. Your car will also be given a quick look over for damage.

You will receive a list of the flags and their meaning when you register at the track.

<u>Learn what the flags mean</u>. Pay attention to the flag explanation in the drivers meeting. Also make sure you understand where passing is allowed. Passing at the wrong place or without a signal will result in expulsion.

<u>Pass only on the straights</u> and never in corners. Do not pass without being signaled by the driver that you are going to pass. Slower drivers should indicate your knowledge of cars about to pass you by pointing them past. <u>You will not make friends by holding people up who are faster than you are.</u> Have fun and learn to drive well.

IRPCA DRIVER'S EDUCATION TECH SHEET

Drivers Name	Car Year a	nd Model	Car Number
All drivers in the Driver's Education stechnical inspection.	sessions will be resp	onsible for their o	own car's
The following is a guide to be to insuis the responsibility of the driver to possible to any other part should for race cars. 2. Car numbers on both doors. Not at least 8 inches high. 3. Wheels - no cracks or dents. The tires, NO slick tires in the begin 4. Wipers - blades, motor and wa 5. Rotors - no heat cracking or well 6. Brake pads - at least 60% rem 7. Windscreen - no cracks or seven 8. Belts, hoses, wiring, fuel lines 9. Throttle operation - smooth an 10. Pedal pads - good non-slip surful 11. Brake fluid - clean and fresh, be 12. Brake pedal - firm 13. Steering/Front Suspension - no 14. Wheel bearings - properly adjuing 15. Engine/transmission - no leaks 16. CV joints - greased, boots inta 17. Shock absorbers - no leaks, buing 18. Fire extinguisher - properly model 19. Rear view mirrors - mounted a 20. Exhaust system - no leaks, properly 22. Suspension pick-up points and 23. Battery - properly fastened, call	check should be done be checked for tight umbers must contra ires - no damage - nner or intermediate shers in proper ope ear beyond factory to aining ere pitting - no cracking or dar d free face brakes bled c excessive play ested and greased c fresh oil - checke ct, bolts torqued to eshing not cracked of counted and charged and properly adjuste operly suspended and critical chassis point	et is "ready to drive. Every bolt on a tness. This is start ast with background adequate tread, Expressed and frequently during spector damaged (racers only) and clamped	ve." any suspension ndard procedure nd and should be DOT approved
24.Overall condition of vehicle			
1	NO EXCEPTIONS!		
Do Not Chance a Doubtful Situate to your health! I certify that my car has been conthe track. I personally assume all	npletely checked o	ut and will be sa	fe to operate o
safe operation.			
Drivers printed name	Date	Signatu	ıre
Tech inspector signature	 Date	Shop Nam	e/Stamp