



Class	Kart #	Transponder #

## NOLA Motor Club Pre-Race Tech Inspection Checklist

Failure to complete and turn in this form to the prior to your first on track session may result in penalty assessments

Driver Information: <b>Please Print Clearly</b>	
Driver Name: _____	Age: _____
Address: _____	
City: _____	State: _____ Zip: _____
Phone: _____	Email: _____

Safety Wired or Clipped	Initials:
<b>Steering</b>	
Steering wheel to hub bolts .....	.....
Steering hub to shaft bolt .....	.....
Steering shaft to chassis .....	.....
Tie rod end bolts .....	.....
Kingpin bolts .....	.....
Spindle wheel nut .....	.....
<b>Braking System</b>	
Pedal to chassis .....	.....
Actuating rod and cable ends .....	.....
Master cylinder to chassis bolts .....	.....
Caliper(s) to chassis bolts .....	.....
Pad retaining rods .....	.....
Calipers to spindles .....	.....
Rotor to hub .....	.....
Brake safety cable .....	.....
<b>Other</b>	
Throttle pedal to chassis .....	.....
Weight mounting bolts (double nutted OK) (10+lb double bolts) (Color) (kart number on weight).....	.....
<b>Overall Dimensions</b>	
Maximum width – 55 inches .....	.....
Maximum length – 84 inches .....	.....
<b>General Requirements</b>	
Brake test – Sufficient force applied to brake pedal shall result in all applicable wheels being unable to turn .....	.....
Helmet meets K2005, M2005, SA2005, CMR 2007, CMS 2007, SFI 24.1/2005, SFI 31.1/2005, SFI 41.1/2005 or newer.....	.....
Seat mounting tabs and struts implemented per intent of chassis manufacturer .....	.....
Functional fuel and water recovery system .....	.....
Suit, glove, neck brace.....	.....
Bodywork mounted as intended by factory manufacturer .....	.....
Appropriate kart number, color, and background (4 locations) .....	.....
Sponsor sticker mounted in specific locations .....	.....

**Signature:**

**X** \_\_\_\_\_

I present this kart and document and certify that all items on this form have been completed/verified and will be maintained in accordance with this document for the remainder of this event.