



## Pre-Tech Certification Sheet (2024)

Class:	Kart Number:	Engine Type:	Engine Brand:
All pre-tech requirem	onte aro also nost-te	ech requirements. (TAGU	SA Pulse Section 3)
Driver Information:	ents are also post-te	in requirements. (TAGO	SA Rules Section S
Driver Name:			Age:
Address:			1.90.
City:		State:	Zip:
Phone:	E-Mail:		Date:
Nylock, Safety Wire, C	Circlip, or Safety Clip		
Steering:			Initials:
Steering wheel to hub bol			
Steering shaft: hub to sha			
Tie rob end bolts			
King pin bolts			
Spindle - to secure front v	vheel		
Braking System - Brakes to be functional with no defects			Initials:
Pedal pivot to chassis			
Actuating rod and cable e	ends		
Master cylinder to chassis bolts			
Rear caliper(s) to chassis bolts and front calipers to spindle bolts.			
Pad retaining rods			
		netal locknut) - No Nylocks	
All karts must have a tether attached from the master cylinder to the brake pedal in addition to the brake rod			
Other:			Initials:
Throttle pedal pivot to cha	assis		
Ballast MUST be white. Bolt to be DRILLED and clipped, wired, or double nutted.			
Enter the Helmet Rati	ng inside vour helm	et:	
Helmet: Snell or SFI Sta	•		ALC: N T IN V
General Requirements:			Initials:
Full Chain Guard and Cha	air Cover required on all k	arts.	
Functional fuel and water recovery system.			
TAG classes to have battery secured properly. Electric start verified operational.			
Appropriate kart number, and background - 4 locations.			
Sponsor stickers mounted in specified locations.			
KT100 Third bearing support safely wired.			
Kid Kart, Jr 1, Rookie and Cadet drivers require SFI approved chest protection.			Initials:

Signature: (If entrant is under 18 to be co-signed by parent or guardian)			
X			
Х			