

SOCAL DIRT KARTERS - PRE TECH FORM (2025)

DRIVER NAME		KART CLASS			KART NUMBER
DRIVER NAME		RANT CLASS			KAKI NOMBEK
DIRECTIONS: PLEASE INDICATE COMPLIANCE FOR EACH ITEM BY CHECKING THE CORRESPONDING BOX THIS FORM MUST BE SUBMITTED TO THE TECH PRIOR TO ENTERING THE TRACK FOR ANY SESSION. FAILURE TO DO SO MAY RESULT IN A PENALTY ASSESSMENT AS DETERMINED BY THE RACE OFFICIALS.					
ITEMS THAT NEED TO BE SECURED BY NYLOCK, AND SAFETY WIRE, COTTER PIN, CIRCLIP/SNAP RING			ITEMS THAT NEED TO BE PRESENT AND FUNCTIONAL		
STEERING ASSEMBLY			ENGINE AND DRIVETRAIN		
	STEERING WHEEL TO HUB BOLTS		☐ THROTTLE RETURN SPRING		
	STEERING HUB TO SHAFT BOLT		☐ CLUTCH/CHAIN GUARD (non-jackshaft)☐ AIRBOX/MUFFLER W/CLAMP☐ THROTTLE CABLE		
	STEERING SHAFT TO CHASSIS				
	TIE ROD END BOLTS				
	KINGPIN BOLTS		🗆 н	HEAD	DER BOLTS (SAFTEY WIRED, LOCK WASHER, OR
	SPINDLE NUT ATTACHING WHEEL		SUPPORT STRAP/BRACKET		
	SPINDLE HEIMS TO CHASSIS		☐ FUEL TANK/OVERFLOW IN GOOD CONDITION (NO LEAKS/CRACKS)		
GENERAL SAFETY REQUIREMENTS					BRAKING SYSTEM
	ALL WEIGHTS PAINTED WHITE W/ KART #				PEDAL PIVOTS TO CHASSIS
	WEIGHTS 7LBS OR LESS – MIN 5/16" BOLT W LOCK NUT OR DOUBLE NUTS				ACTUATING ROD AND CABLE ENDS
	OR DOUBLE NUTS				CALIPER(S) TO CHASSIS BOLTS
					MASTER CYLINDER TO CHASSIS BOLTS
				BRAKES LOCK WHEN ENGAGED	
 MAX SINGLE OR STACKED WEIGHT PER LOCATION IS 15LBS NO WIEGHTS MOUNTED TO NERF BARS OR REAR BUMPER 					☐ BRAKE ROTOR TO HUB (SAFETY WIRED/LOCKNUTS ONLY)
MISC: FUEL LINES & BRAKE LINES ZIP TIED OR CLAMPED TO CHASSIS, REAR AXLE C CLIPS OR COTTER PINNED, KART NUMBER PRESENT ON FRONT AND BOTH					□ WOLFE PLATE OVER REAR CALIPER
	SIDES, SAFTEY EQUIP IS GOOD CONDITION AND MEETS SCDK SPECS, HELMETS MUST BE SECURED WITH A STRAP. BODY & BARS SECURLY FASTENED				
DRIVER, PARENT OR GUARDIAN SIGNATURE (IF DRIVER IS UNDER 18)					

BY SIGNING / FILLING OUT THIS FORM - I PRESENT THIS KART AND DOCUMENT TO CERTIFY THAT ALL ITEMS ON THIS FORM HAVE BEEN COMPLETED, VERIFIED, AND WILL BE MAINTAINED THROUHOUT THE DURATION OF THE EVENT.