



CalSpeed Series 2021

Class	Age	Engine	Weight	Tires	Fuel/Oil
Kid Kart	5-7	Honda GX50 16t front driver/ 89t rear sprocket	160 lbs.	Hoosier R60B 4.50/10-5 front & rear Max tire pressure 20 PSI Hot	87 octane pump gas*
TaG Micro	7-10	Iame Micro Swift Vortex Micro Rok Restricted headers as supplied by manufacturers	225 lbs.	Hoosier R60B 4.50/10-5 front & rear	VP MS98 <i>or</i> 87 octane pump gas*
					Motul GP 2T oil OR Elf HTX909 SAE 50
TaG Mini	8-12	Iame Mini Swift Vortex Mini Rok	245 lbs.	Hoosier R60B 4.50/10-5 front & rear	VP MS98 <i>or</i> 87 octane pump gas*
					Motul GP 2T oil OR Elf HTX909 SAE 50
100cc TaG Jr.	12-16	Iame KA100 w/22mm header	320 lbs.	Hoosier R60B 4.50 front/7.10 rear	VP MS98 <i>or</i> 87 octane pump gas*
					Motul GP 2T oil OR Elf HTX909 SAE 50
100cc TaG Sr.	15+	Iame KA100 Vortex Rok VLR 100	360 lbs.	Hoosier R60B 4.50 front/7.10 rear	VP MS98 <i>or</i> 87 octane pump gas*
					Motul GP 2T oil OR Elf HTX909 SAE 50
100cc TaG Master	30+	Iame KA100 Vortex Rok VLR 100	380 lbs.	Hoosier R60B 4.50 front/7.10 rear	VP MS98 <i>or</i> 87 octane pump gas*
					Motul GP 2T oil OR Elf HTX909 SAE 50
KPV 100	15+	Iame KPV 100cc with #2 or #3 pipe → with #4 pipe →	360 lbs.	Hoosier R60B 4.50 front/7.10 rear	VP MS98 <i>or</i> 87 octane pump gas*
			390 lbs.		Motul GP 2T oil OR Elf HTX909 SAE 50
LO-206 Jr.	11-15	Briggs & Stratton LO-206 Carb slide - Black	320 lbs.	Hoosier R70 4.50 front/6.00 rear	87 octane pump gas*
LO-206 Sr.	15+	Briggs & Stratton LO-206	350 lbs.	Hoosier R70 4.50 front/6.00 rear	87 octane pump gas*
LO-206 Master	35+	Briggs & Stratton LO-206	370 lbs.	Hoosier R70 4.50 front/6.00 rear	87 octane pump gas*
Rok Shifter Sr.	15+	Vortex Rok Shifter	395 lbs.	LeVanto KRT 4.50 front/7.10 rear	TBD
Rok Shifter Master	32+ or +190 lbs body weight		410 lbs.	LeVanto KRT 4.50 front/7.10 rear	TBD

*the ARCO (AM/PM) on the corner of Cherry Ave and Valley Blvd is the specified station for pump gas.

**Only one brand of tire can be used during competition. Mixing of tire brands/compounds is prohibited.