

2021 ATWATER KARTING SPEEDWAY CLASSES

Class	Age	Weight (lbs)	Motor	Specs	Tires
Rookie Caged Non-Points Class (All Rookie Karts will run together)	5-7	265	IKF Flathead	Horstman .425 Purple Plate Alcohol	Slicks: Any Brand
			IKF Clone	ARC or Speed Karts .375 Red Plate, Pump Gas	
			IKF Animal	APS .225 Purple Plate, Alcohol	
Sportsman (3 yr Max)	5-9	235	NKA Clone	ARC or Speed Karts .375 Red Plate *	Slicks: Any Brand
			NKA Animal	APS .225 Purple Plate, Alcohol	
Powderpuff	8-12	275	NKA Clone	ARC or Speed Karts .425 Green Plate *	Slicks: Any Brand
			NKA Animal	APS .250 Black Plate 3 Hole, Alcohol	
JR 1	8-11	275	NKA Clone	ARC or Speed Karts .425 Green Plate *	Slicks: Any Brand
			NKA Animal	APS .250 Black Plate 3 Hole, Alcohol (declare spec at check-in)	
JR 2 / 3	12-15	320	NKA Clone	ARC or Speed Karts .550 Blue Plate *	Slicks: Any Brand
			NKA Animal	APS .312 Gold Plate 3 Hole, Alcohol (declare spec at check-in)	
Adult Clone	15 & Up	375	NKA Clone	Pump Gas 87 or 91 Octane Only; Long Pipe Allowed	Slicks: Any Brand
Adult Open	15 & Up	375	Unrestricted	4 Cycle Only, NO Shifters	Slicks: Any Brand
R-Box Wing	6-9	285	See Rulebook for full specs	<i>Clone:</i> ARC or Speed Karts .425 Green Plate; 6.5 OHV 196cc No Kohlar, No Honda, No Predators Pump gas ONLY	Hoosier Treaded (NO Prep)
Junior Wing	9-13	315	See Rulebook for full specs	<i>Clone:</i> 6.5 OHV 196cc - No Kohlar, No Honda, No Predators; Any 168-f Clone Block; Pump Gas ONLY <i>Animal:</i> NKA, Pump Gas Only	Hoosier Treaded (NO Prep)
Intermediate Wing	13-16	350	See Rulebook for full specs	<i>Open Clone:</i> 6.5 OHV 196cc No Kohlar, No Honda, No Predators	Hoosier Treaded (NO Prep)

Class Age determination date is May 1st, 2021

*Flat Kart Clone Classes: Pump Gas 87 or 91 Octane Only, Max 3/4" OD Pipe, Mini B-91 Muffler

NOTE: If driver competed at AKS in Junior Wing in 2020 season and is age 9 as of May 1st, 2021, they must enter the Junior Wing class for 2021 season.

NOTE: Beginning in 2022 Season, JR1, JR2/3 and ALL Wing Classes will be Clone motor ONLY Classes