

Within Australia Ph: 1800 ARROW KARTS or visit

www.arrowkarts.com

		KART SET U	I SHEET
Ka	art Model:	Driver:_	
Cla	ass:	Event:	Date:
ΑХ	KLE SIZE:	AXLE LENGTH:	AXLE TYPE:
→	NUMBER OF REAR AXLE	E BEARINGS:	
→	FRONT CRASH BAR: TIG	HTLOOSE	<u> </u>
→	REAR CRASH BAR: TIGH	HTLOOSE_	
→	FRONT TRACK:	mm OF S	SPACERS INSIDE WHEEL.
→	REAR TRACK:	mm OVE	RALL WIDTH TO OUTSIDE EDGE OF WHEELS.
→	FRONT WHEEL ALIGNME	ENT: ZEROTO	E INmm TOE OUTmm
→	FRONT CASTOR: MINIMU	JMCENTRAL	MAXIMUM
→	FRONT CAMBER: ZERO_	POSITIVE	mm NEGATIVEmm
→	STUB AXLE: INNER	OUTER	<u></u>
→	TIE ROD MOUNTING HOL	LE: INNER MID	DLEOUTER
→	SEAT POSITION: A	mm Bmm C	mm
→	SEAT STAYS: TIGHT	LOOSE	2 OR 4?
→	SIDE TORSION BAR: IN_	OUT	
→	FRONT TORSION BAR / (CLAMP: INOUT	
→	REAR TORSION BAR: OL	JTVERTICAL_	FLAT
→	REAR CIK CROSS BAR:	TIGHTLOOSE	REMOVED
→	TYRE PRESSURE: FRON	IT LEFTFRONT	RIGHT PSI OR BAR?
→	TYRE PRESSURE: REAR	LEFTREAR RI	GHT PSI OR BAR?
→	WHEEL FRONT TYPE:		
→	WHEEL REAR TYPE:		
→	FRONT HUB LENGTH:		_
→	REAR HUB LENGTH:		_
	SIDE POD BARS: LOOSE		
→	FRONT RIDE HEIGHT: LO	DWMIDDLE_	HIGH
→	REAR RIDE HEIGHT: LO	WMIDDLE	HIGH
OT	THER SPECIAL DETAILS:		