



Within Australia Ph: 1800 ARROW KARTS

or visit

www.arrowkarts.com

KART SET UP SHEET

Kart Model: _____ Driver: _____

Class: _____ Event: _____ Date: _____

AXLE SIZE: _____ AXLE LENGTH: _____ AXLE TYPE: _____

→ NUMBER OF REAR AXLE BEARINGS: _____

→ FRONT CRASH BAR: TIGHT _____ LOOSE _____

→ REAR CRASH BAR: TIGHT _____ LOOSE _____

→ FRONT TRACK: _____ mm OF SPACERS INSIDE WHEEL.

→ REAR TRACK: _____ mm OVERALL WIDTH TO OUTSIDE EDGE OF WHEELS.

→ FRONT WHEEL ALIGNMENT: ZERO _____ TOE IN _____ mm TOE OUT _____ mm

→ FRONT CASTOR: MINIMUM _____ CENTRAL _____ MAXIMUM _____

→ FRONT CAMBER: ZERO _____ POSITIVE _____ mm NEGATIVE _____ mm

→ STUB AXLE: INNER _____ OUTER _____

→ TIE ROD MOUNTING HOLE: INNER _____ MIDDLE _____ OUTER _____

→ SEAT POSITION: A _____ mm B _____ mm C _____ mm

→ SEAT STAYS: TIGHT _____ LOOSE _____ 2 OR 4? _____

→ SIDE TORSION BAR: IN _____ OUT _____

→ FRONT TORSION BAR / CLAMP: IN _____ OUT _____

→ REAR TORSION BAR: OUT _____ VERTICAL _____ FLAT _____

→ REAR CIK CROSS BAR: TIGHT _____ LOOSE _____ REMOVED _____

→ TYRE PRESSURE: FRONT LEFT _____ FRONT RIGHT _____ PSI OR BAR? _____

→ TYRE PRESSURE: REAR LEFT _____ REAR RIGHT _____ PSI OR BAR? _____

→ WHEEL FRONT TYPE: _____

→ WHEEL REAR TYPE: _____

→ FRONT HUB LENGTH: _____

→ REAR HUB LENGTH: _____

→ SIDE POD BARS: LOOSE _____ TIGHT _____

→ FRONT RIDE HEIGHT: LOW _____ MIDDLE _____ HIGH _____

→ REAR RIDE HEIGHT: LOW _____ MIDDLE _____ HIGH _____

OTHER SPECIAL DETAILS: _____