



KART SET UP SHEET

Kart Model: Arrow AX9 Bmax

Driver :

Class ___ Rotax Restricted ___ **Event** _____ **Date:**

AXLE SIZE: _____ 50mm _____ **AXLE LENGTH:** _____ 1030mm _____ **AXLE TYPE:** ___ M or H ___

- **REAR AXLE BEARINGS: 2 or 3?** ___ 3 ___
 - **FRONT CRASH BAR: TIGHT** ___ ☺ ___ **LOOSE** _____
 - **REAR CRASH BAR: TIGHT** ___ ☺ ___ **LOOSE** _____
 - **FRONT TRACK** ___ 15 ___ mm OF SPACERS INSIDE WHEEL.
 - **REAR TRACK** ___ 1380 ___ mm OVERALL WIDTH TO OUTSIDE EDGE OF WHEELS.
 - **FRONT WHEEL ALIGNMENT: ZERO** _____ **TOE IN** _____ mm **TOE OUT** ___ 2 ___ mm
 - **FRONT CASTOR: MINIMUM** ___ ☺ ___ **CENTRAL** _____ **MAXIMUM** _____
 - **FRONT CAMBER: ZERO** _____ **POSITIVE** ___ 4 ___ mm **NEGATIVE** _____ mm
 - **STUB AXLE: INNER** _____ **OUTER** _____
 - **TIE ROD MOUNTING HOLE: INNER** _____ **OUTER** ___ ☺ ___
 - **SEAT POSITION: A** ___ 25 ___ mm **B** ___ 210 ___ mm **C** ___ 90 ___ mm
 - **SEAT STAYS: TIGHT** ___ ☺ ___ **LOOSE** _____
 - **SIDE TORSION BAR: IN** _____ **OUT** _____
 - **FRONT TORSION BAR / CLAMP: IN** ___ ☺ ___ **OUT** _____
 - **REAR TORSION BAR: OUT** _____ **VERTICAL** _____ **FLAT** _____
 - **REAR CIK CROSS BAR: FIRM** _____ **LOOSE** ___ ☺ ___ **REMOVED** _____
 - **TYRE PRESSURE: FRONT LEFT** ___ 13 ___ **FRONT RIGHT** ___ 12.5 ___ **PSI**
 - **TYRE PRESSURE: REAR LEFT** ___ 13 ___ **REAR RIGHT** ___ 12 ___ **PSI**
 - **WHEEL FRONT TYPE:** _____ Futura ___ or Douglas Magnisium _____
 - **WHEEL REAR TYPE:** _____ Futura ___ or Douglas Magnisium _____
 - **FRONT HUB LENGTH:** ___ Nil _____
 - **REAR HUB LENGTH:** _____ 90mm _____
 - **SIDE POD BARS: LOOSE** _____ **TIGHT** ___ ☺ ___
 - **FRONT RIDE HEIGHT: LOW** _____ **MIDDLE** ___ ☺ ___ **HIGH** _____
 - **REAR RIDE HEIGHT: LOW** _____ **MIDDLE** ___ ☺ ___ **HIGH** _____
- OTHER SPECIAL DETAILS:** _____ hot pressure tyres at 15 psi HOT _____