



Within Australia Ph: 1800 ARROW KARTS

or visit

www.arrowkarts.com

KART SET UP SHEET

Kart Model: XE28 **Driver:** D. Sera

Class: Clubman Light **Event:** AKA Nationals (Townsville) **Date:** 12/04/2009

AXLE SIZE: 40mm **AXLE LENGTH:** 1050mm **AXLE TYPE:** Hard

→ **NUMBER OF REAR AXLE BEARINGS:** 2

→ **FRONT CRASH BAR:** TIGHT X LOOSE _____

→ **REAR CRASH BAR:** TIGHT X LOOSE _____

→ **FRONT TRACK:** 20 mm OF SPACERS INSIDE WHEEL.

→ **REAR TRACK:** 1385 mm OVERALL WIDTH TO OUTSIDE EDGE OF WHEELS.

→ **FRONT WHEEL ALIGNMENT:** ZERO _____ TOE IN _____ mm TOE OUT 2 mm

→ **FRONT CASTOR:** MINIMUM X CENTRAL _____ MAXIMUM _____

→ **FRONT CAMBER:** ZERO _____ POSITIVE 2 mm NEGATIVE _____ mm

→ **STUB AXLE:** INNER _____ OUTER _____

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

→ **SEAT POSITION:** A 23 mm B 202 mm C 93 mm

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

→ **SIDE TORSION BAR:** IN _____ OUT _____

→ **FRONT TORSION BAR / CLAMP:** IN _____ OUT X

→ **REAR TORSION BAR:** OUT _____ VERTICAL _____ FLAT _____

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

→ **TYRE PRESSURE:** FRONT LEFT 10.2(Cold) FRONT RIGHT 10.7(Cold) PSI OR BAR? PSI

→ **TYRE PRESSURE:** REAR LEFT 10.2(Cold) REAR RIGHT 10.7(Cold) PSI OR BAR? PSI

→ **WHEEL FRONT TYPE:** Douglas Magnesium Vented

→ **WHEEL REAR TYPE:** Douglas Magnesium Vented

→ **FRONT HUB LENGTH:** 50mm

→ **REAR HUB LENGTH:** 80mm

→ **SIDE POD BARS:** LOOSE _____ TIGHT X

→ **FRONT RIDE HEIGHT:** LOW _____ MIDDLE X HIGH _____

→ **REAR RIDE HEIGHT:** LOW _____ MIDDLE _____ HIGH X

OTHER SPECIAL DETAILS: Tyre: MG Red *Loose Front Seat Brackets *Aluminium stubs used(X1 Type)
*25mm Collars used on back axle