



## Suggested for Normal Grip Circuits - Tony Rocky Exp 2

- Rear Track: Tony Kart wheels, rim to rim, o/side to o/side; 1120 - 1160 mm
- Front Track: Tony Kart wheels, Top of inside front rim to centre of king pin --  
- 70mm\_80mm
- Rear Bar; N/A
- Front bar; N/A
- Rear ride height; Middle position (Raise chassis IF kart does not release off turns)
- Caster; Not normally needed on this chassis, we suggest using std Tony Kart settings ie  
Do Not add caster
- Rear wheel hubs; short, i.e. 40mm
- Rear axle; Tony type N (can drill to 3.30mm wall thickness)
- Front crash bar; Usually tight
- Front lower crash bar; N/A
- Seat stays; none
- Side pods; loose
- Tyre pressure; 20\_24 psi

This set up sheet is for circuit that offers normal grip levels for the duration of the event. It is not intended for a `Green` circuit or a circuit that has worn out stones.

