

Driver: **Test Driver** Track: **Any Tarmac** Event: **Kit build/Easy Setup C/F Chassis**
 Date: **March 2024** Qualifying: Final: Best Lap:

TRACK TYPE

Grip Level High Medium Low
 Type Tight Open Mixed
 Condition Flat Bumpy Mixed
 Surface Tarmac (Asphalt) Carpet
 Track Temp _____ °C
 Weather _____

Notes:

TYRES

Side Wall Glue Height Ø _____ mm
 Tyres _____
 Cleaner _____
 Additive _____ Wet on track
 Additive Time Front: _____ mins Rear: _____ mins
 Heating Time Front: _____ mins Rear: _____ mins
 Heating Temp Front: _____ °C Rear: _____ °C

Notes:

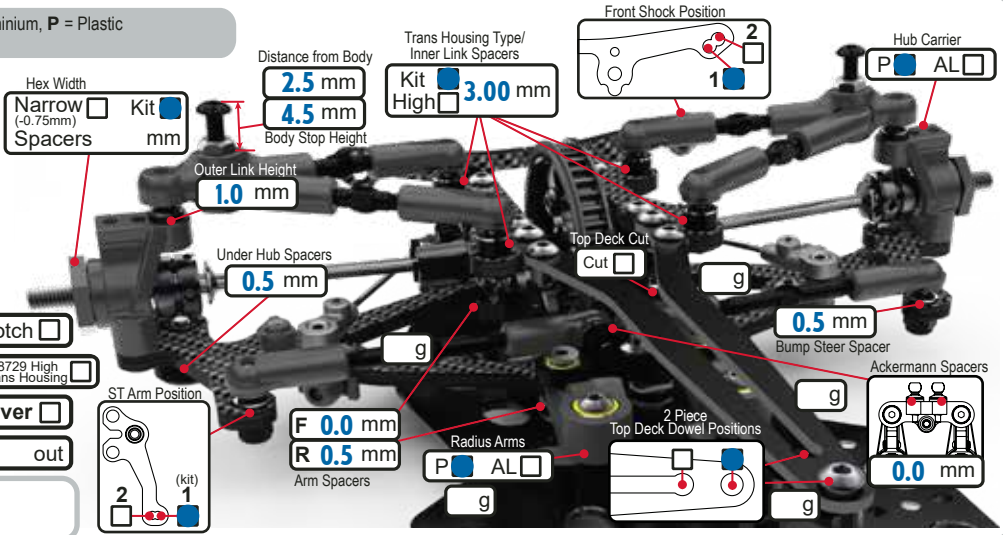
Kit Build Settings for the C/F Chassis car on Tarmac/Asphalt tracks.
 This setup is intended to be easy to drive with smooth, predictable handling.

FRONT

KEY: CF = Carbon Fibre, AL = Aluminium, P = Plastic
 F = Front, R = Rear

Ride Height **5.4** mm
 Camber **2.0** deg
 Droop **23.2** mm
 Castor **4.0** deg
 Toe **1.0/side** deg
 Anti Roll Bar 1.1 1.2 1.3 1.4
 Upper Link Mount 0 Notch 1 Notch
 Spool Height U8777 +0.5mm Alloy Eccentric U8729 High Trans Housing
 Servo Horn Height **18** mm Saver
 Steering Travel **24.0** in _____ out

Notes:

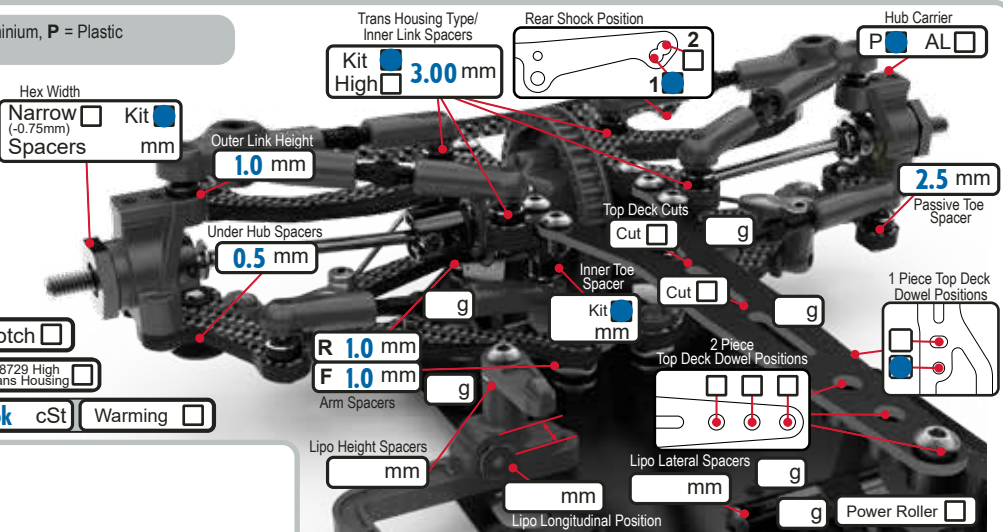


REAR

KEY: CF = Carbon Fibre, AL = Aluminium, P = Plastic
 F = Front, R = Rear

Ride Height **5.6** mm
 Camber **2.0** deg
 Droop **21.2** mm
 Castor **3.0** deg
 Toe **3.5** deg
 Anti Roll Bar 1.1 1.2 1.3 1.4
 Upper Link Mount 0 Notch 1 Notch
 Diff Height U8777 +0.5mm Alloy Eccentric U8729 High Trans Housing
 Diff Setting Diff Checker # _____ **5k** cSt Warming

Notes:



BODYSHELL

Body **Xtreme Speciale**
 Wing **Xtreme Twister**
 Wing Height _____ mm
 Splitter Height _____ mm
 Body Weight _____ g
 Body Offset Fwrd _____ mm
 Wing Offset Rwrdr _____ mm
 Wing End Plates
 Front Post 1dot 2dot 3dot Pin Hole **5**
 Rear Post 1dot 2dot 3dot Pin Hole **10**
 Notes:

CHASSIS

Chassis AL CF
 Top Deck Options CF 1 Piece 2mm
 Front 2 Piece S2 1.6 C/F 1.6 C/F 2.0
 Rear 2 Piece S2 1.6 C/F 1.6 C/F 2.0
 T Brace PTFE Tape
 Motor Mount Screws R F
 Total Weight _____ g
 Weight Distribution Front: _____ : _____ : _____ Rear

ELECTRONICS

E.S.C. _____ + g
 Servo _____
 RX _____ + g
 LiPo _____ + g
 Motor _____ Spacers mm
 Rotor Dia. _____ mm
 Timing _____ deg
 Gear Pitch 48 64
 Pinion _____ t
 Spur _____ t
 Ratio _____

SHOCKS

KEY: x = Stroke, e = external

	FRONT	REAR
Spring	Core-Rc Orange	Core-RC Black
Oil	400 cSt	400 cSt
Piston	Kit <input checked="" type="checkbox"/>	Kit <input type="checkbox"/>
Length (x)	8 mm	8 mm
Rebound	0 mm	0 mm
Limiters (e)	_____ mm	_____ mm
Body	Kit <input checked="" type="checkbox"/>	Kashima Coated <input type="checkbox"/>

Notes: