

DB01

CHASSIS

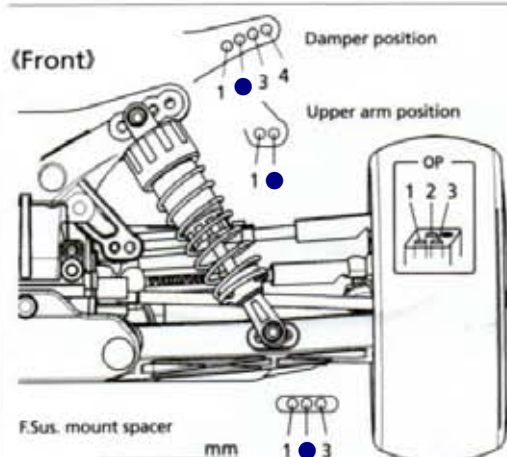
This editable set-up sheet designed by Jason Wakefield

Date April 3rd 2011

SETTING SHEET Ver.1.00 Driver Craig Magee

Track Southport

Track condition Mainly Astro / dry



Ground clearance _____ mm

Camber angle -1 °

Toe angle -1 °

Front drive ☐ Diff. ☒ One-way

Front pulley _____ T

Stbilizer _____

Caster block Normal ☒ OP

Caster block spacer 2 mm



Damper C.V.A. OP ☒

Damper length a mm

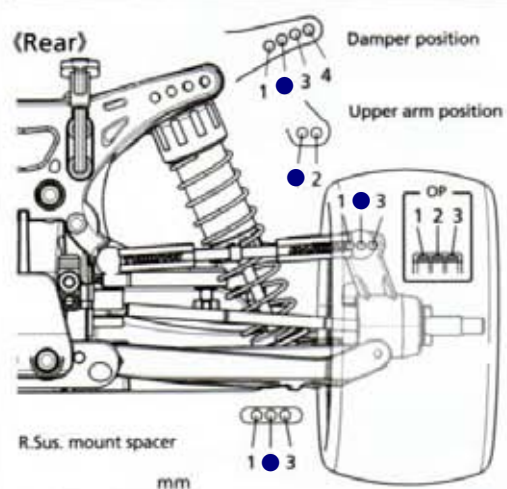
b mm

Piston 1.3

Oil 35 losi #

Spring ae blue

Note HL body



Ground clearance _____ mm

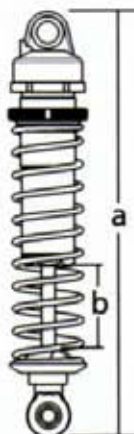
Camber angle -1 °

Toe angle 3 °

Stbilizer _____

Rear uprights Normal ☒ OP

Rear uprights spacer _____ mm



Damper C.V.A. OP ☒

Damper length a mm

b mm

Piston 1.4

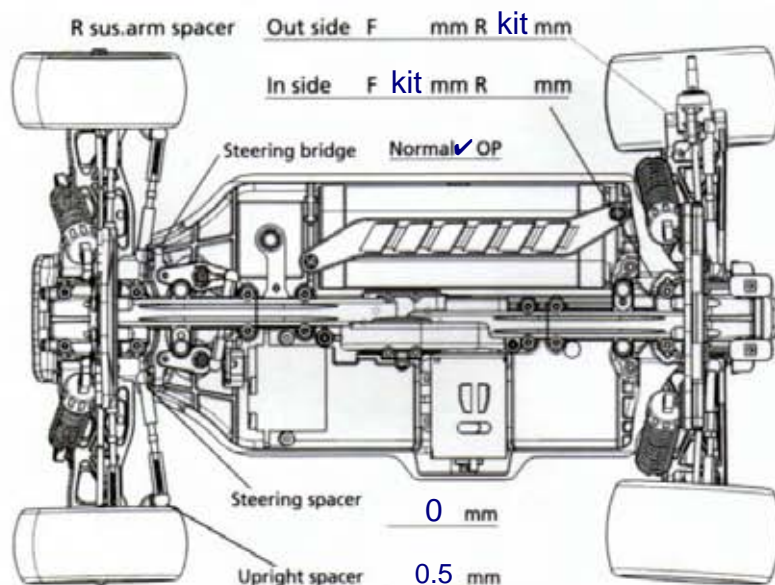
Oil 30 losi #

Spring yellow

Note HL body

(Front Tires) Type sch stagger Compound y Inserts sch Wheels ae Air holes

(Rear Tires) Type sch mini Compound y Inserts sch Wheels ae Air holes

Motor orion 6.5

Spur gear Pinion gear

91 T 20 T

Battery

Body durgaWing jc 7" v

Wing-Rip

Sus. arms Normal ☒ Hard ☒

Comments 90g of lead plate split between rear of battery tray and under ESC. Rear shocks mounted to rear of arms (flip tower round). WO cvds front/rear. DB01 arms front, High traction rear