

Driver: Tristram Neal      Date: 31/10/2023      Event/Track: Silverstone  
 Qualify: A4      Final: A2      Best Lap: 14.085

#### TRACK TYPE

Grip Level  High  Medium  Low

Type  Tight  Open  Mixed

Condition  Flat  Bumpy  Mixed

Surface  Clay  Long Astro  Carpet   
 Grass  Short Astro  Mixed

Weather  Indoors

#### TYRES

	FRONT	REAR
Tyres	Fusion Slim - Yellow	Cactus - Yellow
Wheels	Kit	Kit
Inserts	non	Medium

#### Notes:

Fusion Slim to be glued down to the rim.  
 outer staggers of the fusion slim and side wall to have glue on.  
 Rear staggers to have inner and outer staggers cut off.

#### Notes:

LRP Duct onto motor from LRP 30mm fan

#### FRONT SUSPENSION

Ride Height  mm

Wheelbase

Toe  deg In  Out

Camber at Ride Height  deg

Anti Roll Bar

Front Wing  Y  N

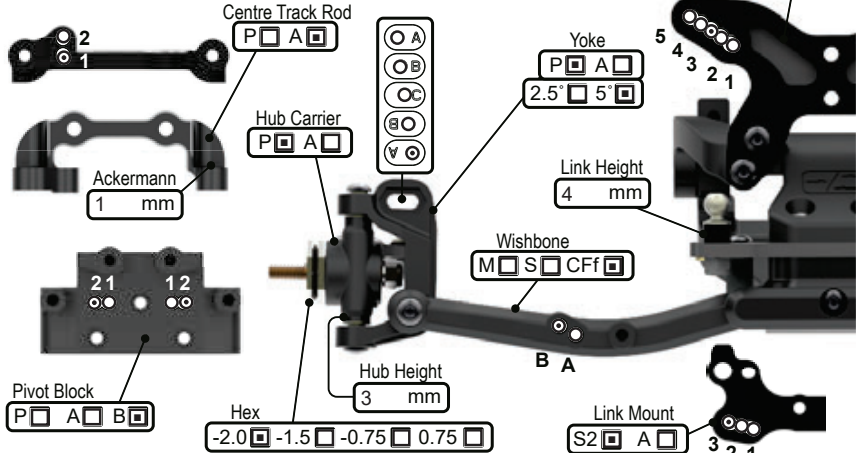
Bump Steer Washers  mm

Pivot Block Height  H  M  L

Steering Arm  Kit  A  B  C

#### Notes:

KEY: P = Plastic, A = Alloy, B = Brass, CF = Carbon Fibre, S2 = Schumacher Composite, M = Medium, S = Stiff, Sh = Short, H = High, L = Low, F = Front, R = Rear, Y = Yes, N = No



#### REAR SUSPENSION

Ride Height  mm

Wheelbase  0  +2  +4  +6

Anti-Squat  1°  2°  3°  4°

Toe  4°  3.5°  3°  2.5°  2°  1.5°  1.0°  0.5°

Camber at Ride Height  deg

Anti Roll Bar  1.0  1.1  1.2  1.3  1.4

Wing Gurney Height  mm

Rearward Shock Position  Y  N

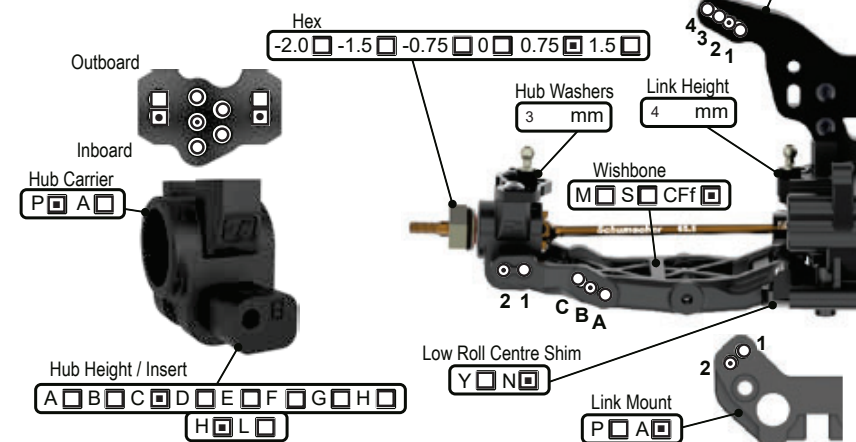
Driveshaft Type  CVD  U/J

Gearbox Type  Laydown  Layback

#### Notes:

-1.5mm of spacers under D Block to represent the Roll centre and less than 1 degree of Antisquat.  
 -Shock upper ball stud offset 3mm

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#### TRANSMISSION

B = Ball, 2g = 2 Gear, 4g = 4 Gear

Diff Height  H  M  L

Diff Oil  cSt

Diff Type  B  2g  4g

Motor

Rotor Dia.  mm

Timing  deg

Pinion  t

Spur  t

Motor Plate  A  CF

Lock Out  Y  N

Slipper Plates  2  3

#### CHASSIS

Chassis  A  C/F

Chassis Insert  0mm  +5mm

LiPo Position  1  2  3  4  5  6  7  8

X Brace  Y  N

Running Weight  g

Radio Tray  1  2  3

#### Notes:

Hole in Wing corners 6mm dia

#### EQUIPMENT

E.S.C.  LRP

Servo  Highest BLP650

RX  Sanwa RX-492

LiPo  LRP 4200

Bodyshell  JC S2

#### WEIGHTS

Chassis  F  R

Rear Strap  F  R

Radio Tray  Y  N

Under LiPo  Y  N

#### SHOCKS

KEY: i = Internal, e = External, V = Vented, S = Sealed, A = Aeration

	FRONT	REAR
Cap	<input type="checkbox"/> V <input type="checkbox"/> S <input type="checkbox"/> A <input type="checkbox"/>	<input type="checkbox"/> V <input type="checkbox"/> S <input type="checkbox"/> A <input type="checkbox"/>
Body	Kit	Kit
Oil	650 cSt	400 cSt
Piston	1.5 x 3 Taper down	1.6 x 3 Taper down
Spring	Yellow lb/in	Black HR lb/in
Limiters (i)	0 mm	0 mm
Stroke	22.5 mm	28.3 mm
Limiters (e)	0 mm	0 mm

#### Notes:

