

Track: Halifax

Qualifying:

mins



Best Lap: 14.6

+



**TRACK TYPE** 

Tight Dopen Mixed Type

Condition Flat ☐ Bumpy ☐ Mixed ■

Surface Tarmac (Asphalt) Carpet

Track Temp 12-17degC Weather Overcast (Cloud Covered)

Notes:

**TYRES** 

Driver: Andy

Date: 25/9/22

Tyres Contact 34 Control

Cleaner Additive

Heating Time

Additive Spider Red

Hex Spacers kit mm

Additive Time Front: 12-14 mins

Front: 12 Heating Temp Front: 78 °C Rear: 78

Event: Halifax National

Final:

-0mm under all hub carriers

-Rear steering arms (CF) mounted to underside of hub's with screw facing upwards. Ball Stud 'Passive Toe Spacer' facing downwards with 0mm spacing under it.

-Rear body height hole 7- 1 dots -Front body height hole 5 - 3 dots

-Alloy Eccentrics U8057 -Alloy Hubs U7812

-LW foam bumper U7866 -Alloy Radius Arms U7816

**KEY: CF** = Carbon Fibre, AL = Aluminium, P = Plastic, F = Front, R = Rear H = High, L = Low, Y = Yes, N = No, V = Vertical, H = Horizontal **FRONT** 

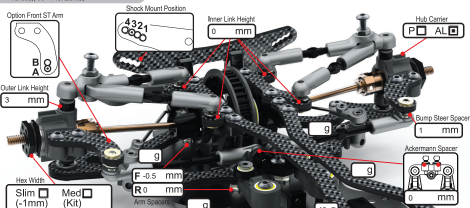
Ride Height mm Camber 2 deg Droop 22.8  $\mathsf{mm}$ Castor deg Toe -1/side (out) deg

Anti Roll Bar 1.1 1.2 1.3 1.4

Upper Link Mount 0 dot Spool Height H LO

Diff Oil (if applicable) cSt Servo Horn Height 17 mm Saver 

Steering Travel 20 Notes: used U7787 ball +1mm for '-0.5mm' anti dive

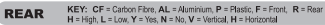


Rear: 12-14 mins

mins

°C

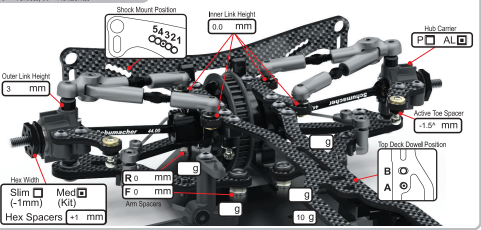
Rear: 12



out

Ride Height	5.4	mm
Camber	2	deg
Droop	21.2	mm
Castor	4	deg
Toe	3.0-4.0	deg
Anti Roll Bar 1.1 1	.2 🔳 1.3	1.4
Upper Link Mount 0 dot ■ 1 dot □		
Diff Height	Н	L
Diff Oil	10	cSt

Notes: AM 3000



### **BODYSHELL**

Body Twister Speciale

Wing Speciale L 40 x 20mm Wing Height 115

Front Height 6.4 mm

mm

mm

Body Stopper Y 🖪  $\square$ 

Stopper Height at 4.0 Body Weight

Rear Posts V 🔲 H 🔳

Body Offset Fwrd 62 mm Wing Offset Rwrd

Notes:

# **CHASSIS**

Chassis AL CF Top Deck 2mm Kit 🔳

1.6mm

2 piece T Brace Y ΝO

Motor Mount Screws Rear 🗓 🗓 🗓 Front

Total Weight 1320 Mass Damper

R Notes:

## **ELECTRONICS**

E.S.C. Servo RX LiPo

Motor 4.5t Rotor Dia. mm Timing deg

Gear Pitch 48🔳 64 Pinion Spur Ratio

## **SHOCKS**

**KEY: x** = Stroke, **e** = external **V** = Vented (Drilled), **S** = Sealed

**FRONT** Cap Type V 🔳 s**□** ][ ٧I Body Kit 🔳 Kashima Coated <a>D</a> Oil 300 cSt Piston 4 x 1.1mm kit 4 x 1.1mm kit Spring Core RC Grey 3.1 Length (x) mm mm Rebound mm mm

Limiters (e) 0 mm

Notes:

mm