

DRIVER DETAILS

NAME JESSE ANDERSON
 DATE _____
 EVENT BASE CARPET SETUP-SCALE SPEC/STOCK TC
 WEATHER _____
 RESULT _____

CHASSIS AND ELECTRICS

CHASSIS Carbon S1
 TOP DECK Carbon S1
 BODYSHELL _____
 WING _____
 E.S.C _____
 SERVO _____
 RECIEVER _____
 CELLS _____

TRACK CONDITIONS

GRIP LEVEL High Medium Low
 TYPE Tight Open Mixed
 SURFACE Carpet Tarmac
 CONDITION Smooth Bumpy
 TEMPERATURE °C °F
 VENUE Indoor Outdoor

NOTES

Mi4 DCJ'S UP FRONT



Editable by Am0 at PetitRC.com

MOTOR AND GEARING

MOTOR _____
 ROTOR DIAMETER _____
 TIMING _____
 SPUR SIZE _____
 PINION SIZE _____

WHEELS, TYRES AND INSERTS

WHEELS _____
 TYRES _____
 INSERTS _____
 TYRE ADDITIVE SXT 3.0
 ADDITIVE TIME Front 5 Minutes Rear 5 Minutes
 TYRE WARMERS Yes No Temp °C Time Minutes

FRONT

Diff
 Spool
 One way

Plastic
 Alloy

0° (2° Facing up)
 2° (2° Facing Down)

PLAY WITH CASTER FROM THIS POINT, DEPENDING ON LAYOUT.

Castor
 Two kwik clips at rear = 11°
 One kwik clip either side = 8.5°
 Two kwik clips at front = 6°

Yes
 No

Droop..... 1 mm
 On 10mm Block
 Ride Height..... 5.5 mm
 Camber..... 1.5 Degree's
 Toe-in..... Degree's
 Toe-out..... 1 Degree's

WheelBase
 Kit (Standard)
 Long

Spacers..... 8 mm
 OIL..... cTs 35 WT
 SPRING..... AE 3988 RED
 PISTON..... 2
 SHOCK LENGTH (X)..... STK mm
 REBOUND..... mm

SERVO SAVER
 Yes
 No

Plastic Steel

REAR

INBOARD TOE-IN

2° (Pip in)
 0° (Pip Out)

Droop..... 2 mm
 On 10mm Block
 Ride Height..... 6 mm
 Camber..... 1.5 Degree's
 Toe-In..... 1.5 Degree's
 Toe-Out..... Degree's

FILE INBOARD CAMBER LINK HOLES ON HUBS TO REDUCE BINDING WHEN USING OUTBOARD HOLES.

Yes
 No

Plastic
 Alloy

WheelBase
 Short
 Midate
 Long

Spacers..... 8 mm
 OIL..... cTs 35 WT
 SPRING..... AE 3988 BLUE
 PISTON..... 2
 SHOCK LENGTH (X)..... STK mm
 REBOUND..... mm

NOTES

IF TOO SOFT, TRY AE COPPERS FT/RR