

DRIVER AND EVENT DETAILS

Name **Adrian Beggs**
 Date _____
 Event **Bayside**
 Weather _____
 Result _____

CHASSIS AND ELECTRICS

Chassis **Std**
 Top Deck **Std**
 Bodyshell **Protoform Speed 6**
 Wing **Std**
 E.S.C **LRP SPX Profile 8**
 Servo **Futaba 9551**
 Receiver **KO**
 Number of Cells **4** **5** **6**
 Type of Cells **Lipo SMC 4700 MR Ed.**

TRACK CONDITIONS

Grip Level **High** **Medium** **Low**
 Type **Tight** **Open** **Both**
 Surface **Carpet** **Tarmac** **Wood**
 Condition **Smooth** **Bumpy**
 Temperature **30+** °C °F
 Venue **Indoor** **Outdoor**



MOTOR AND GEARING

Type **Brushed** **Brushless**
 Motor **SP 17.5 V3**
 Brush _____
 Spring _____
 Timing **10 deg**
 Gear Pitch **48Dp** **64Dp**
 Spur Size **68**
 Pinion Size **30**

WHEELS, TYRES AND INSERTS

Wheels **Schumacher Revlite**
 Tyres **Sorex 36R**
 Inserts **Sorex B Med**
 Tyre Additive **Motor Spray then SimpleGreen**
 Additive Time **MIN (R)** **MIN (F)**
 Tyre Warmers **Yes** **No**

DRIVER NOTES

Short med flex F & R arms. 1 mm shim under centre steering post. Tamiya TRF shocks. 30 grams behind battery.

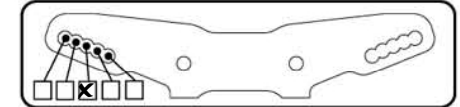
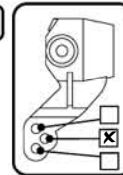
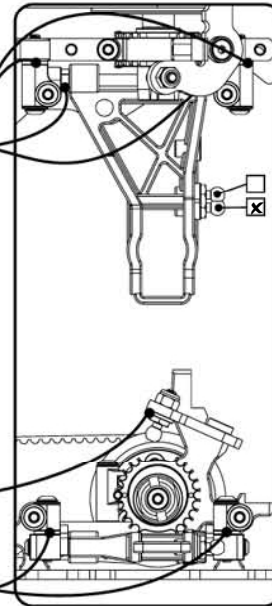
Front Shocks

Oil **35** WT
 Springs **HPI Silver**
 Piston Holes **2** **3**
 length **62mm**
 Rebound **75** %

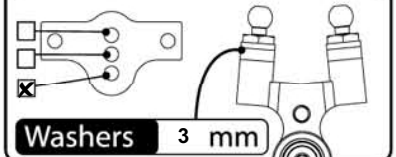
FRONT SETTINGS

Drive **Diff** **Spool** **One-Way** **Height** **High** **Low**

Servo Saver **Yes** **No**
 Pivot Blocks **Moulded (std)** **Alloy**
 Screw Block Spacers **Front 1.5 mm** **Rear 1.5 mm**
 Wishbone Quik-Klips **Front 3 mm** **Rear 1 mm**
 Toe In-Out **In-board** **Out-board** **0.5** °
 Ride Height (Chassis to Floor) **5.2** mm
 Droop **3 on droop gauge** mm
 Anti-roll Bar **No** **1.20** **1.40** **1.60**
 Castor **0°** **2°** **4°** **6°**
 Camber **Positive** **Negative** **2.0** Deg
 Link Washers _____ **-1** mm
 Inboard Pin **Kick-up** **Anti-dive** **Horizontal**
 Pivot Block Spacers **Front** mm **Rear** mm



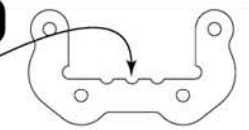
Centre Track Rod



Washers **3 mm**

Link Mount

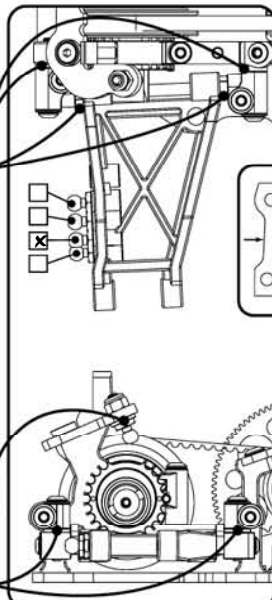
1 Groove
 2 Groove
 3 Groove



REAR SETTINGS

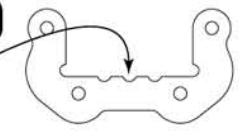
Drive Height **High** **Low**

Pivot Blocks **Moulded (std)** **Alloy**
 Screw Block Spacers **Front 1 mm** **Rear 1 mm**
 Wishbone Quik-Klips **Front 2 mm** **Rear 2 mm**
 Toe In **In-board** **3** ° **Out-board** °
 Ride Height (Chassis to Floor) **5.8** mm
 Droop **3 on droop gauge** mm
 Anti-roll Bar **No** **1.20** **1.40** **1.60**
 Camber **Positive** **Negative** **1.5** Deg
 Link Washers _____ **0** mm
 Inboard Pin **Pro-Squat** **Anti-Squat** **Horizontal**
 Pivot Block Spacers **Front** mm **Rear** mm

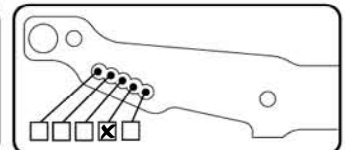


Link Mount

1 Groove
 2 Groove
 3 Groove



1.4mm
 2.4mm
 3.4mm
 4.4mm



Rear Shocks

Oil **35** WT
 Springs **HPI Silver**
 Piston Holes **2** **3**
 length **62mm**
 Rebound **75** %