

Driver: **James Hart**    Track: **Bedworth**    Event: **Brca National**  
 Date: **26/09/21**    Qualifying: **P1**    Final: **P1**    Best Lap: **12.75**

### TRACK TYPE

Grip Level  High  Medium  Low

Type  Tight  Open  Mixed

Condition  Flat  Bumpy  Mixed

Surface  Tarmac (Asphalt)  Carpet

Track Temp  °C

Weather

Notes:

### TYRES

Tyres

Cleaner

Additive

Additive Time Front:  mins    Rear:  mins

Heating Time Front:  mins    Rear:  mins

Heating Temp Front:  °C    Rear:  °C

Notes:

### FRONT

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

Ride Height  mm

Camber  deg

Droop  mm

Castor  deg

Toe  deg

Anti Roll Bar  1.1  1.2  1.3  1.4

Upper Link Mount  0 dot  1 dot

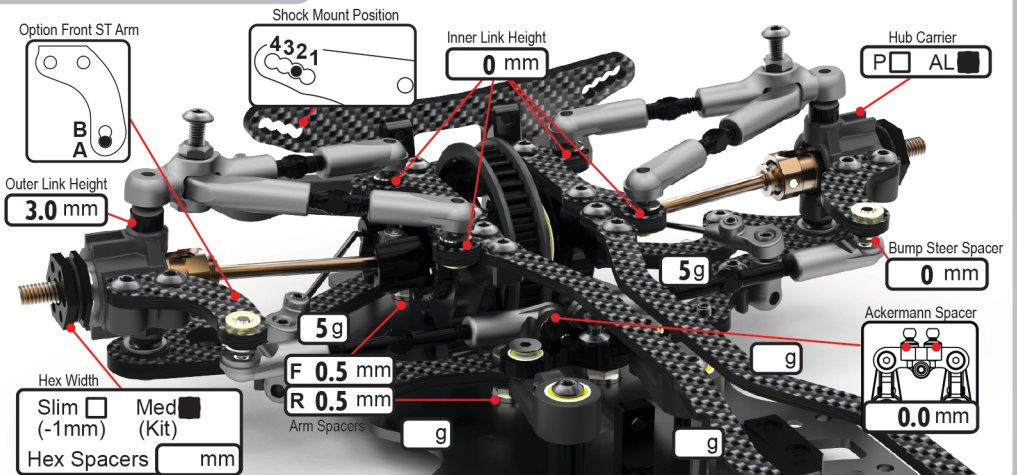
Spool Height  H  L

Diff Oil (if applicable)

Servo Horn Height  mm    Saver

Steering Travel  in    out

Notes:



### REAR

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

Ride Height  mm

Camber  deg

Droop  mm

Castor  deg

Toe  deg

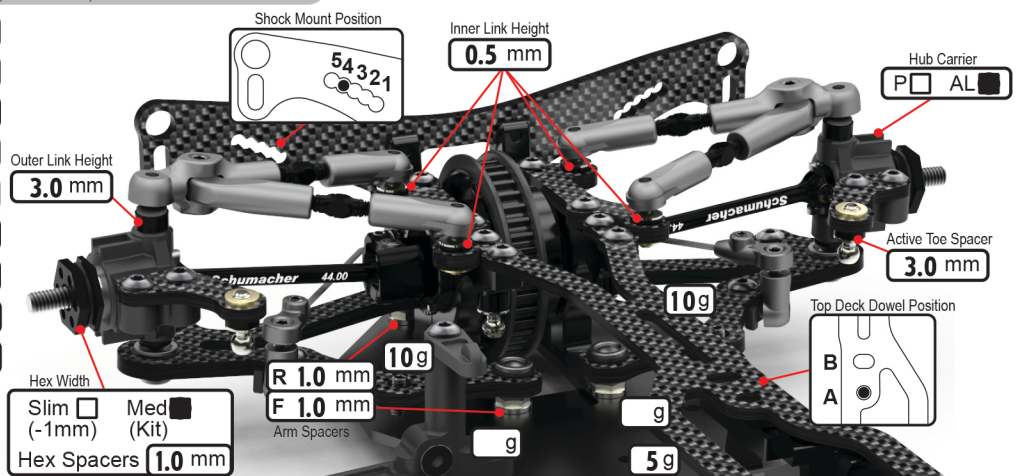
Anti Roll Bar  1.1  1.2  1.3  1.4

Upper Link Mount  0 dot  1 dot

Diff Height  H  L

Diff Oil

Notes:



### BODYSHELL

Body

Wing

Wing Height  mm

Front Height  mm

Body Stopper  Y  N

Stopper Height  mm

Body Weight  g

Rear Posts  V  H

Body Offset Fwrd  mm

Wing Offset Rwrdr  mm

Notes:

### CHASSIS

Chassis  AL  CF

Top Deck  2mm Kit  1.6mm  2 piece

T Brace  Y  N

Motor Mount Screws 1 2 3 4  
 Rear     Front

Total Weight  g

Mass Damper F   cSt    R   cSt

Notes:

### ELECTRONICS

E.S.C.

Servo

RX

LiPo

Motor

Rotor Dia.  mm

Timing  deg

Gear Pitch  48  64

Pinion  t

Spur  t

Ratio

### SHOCKS

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

	FRONT	REAR
Cap Type	<input checked="" type="checkbox"/> V <input type="checkbox"/> S	<input checked="" type="checkbox"/> V <input type="checkbox"/> S
Body	<input checked="" type="checkbox"/> Kit <input type="checkbox"/> Kashima Coated	
Oil	<input type="text" value="300"/> cSt	<input type="text" value="300"/> cSt
Piston	<input type="text" value="kit - 4 hole 1.1mm"/>	<input type="text" value="kit - 4 hole 1.1mm"/>
Spring	<input type="text" value="Core-RC Purple"/>	<input type="text" value="Core-RC Purple"/>
Length (x)	<input type="text" value="9.0"/> mm	<input type="text" value="9.0"/> mm
Rebound	<input type="text" value="0.0"/> mm	<input type="text" value="0.0"/> mm
Limiters (e)	<input type="text" value="0.0"/> mm	<input type="text" value="0.0"/> mm

Notes: