



Driver: Daniel Kobbevik

Date: 14.06.2026

Event/Track: Island speedway INS

Qualify: 1st

Final: 1st

Best Lap:

### 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

### TYRES

	FRONT	REAR
Tyres	JConcepts	JConcepts-Nessi
Wheels	JConcepts	JConcepts
Inserts	JConcepts uncut	JConcepts uncut

#### Notes:

Glue on sidewall and cut 1 row inside and outside rear pins

#### Notes:

Bearings driveshafts front #U9400 wide pivots rear #U9571 & #J9572

Jconcepts NMB bearings  
 Jconcepts Front wing  
 Jconcepta Turnbuckles and screws

### FRONT SUSPENSION

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

Ride Height  mm

Toe  deg  In  Out

Camber at Ride Height  deg

ARB  N/A  1.0  1.1  1.2  1.4  1.6  1.8  1.9  2.0  2.1

Driveshaft Type  CVD  Roche  U/J

Steering Arm  Kit  1 Dot  2 Dot  3 Dot

Washers  mm

CTR  P  A

Washers  mm

Shim  mm

Hub Carrier  P  A

Shock Mount  S2  CF

Front Wing  Yes

Yoke  6°  8°  10°

Hex  -2.0  -1.50  -1.00   
 -0.75  0  0.75

Wishbone  M  CF

WheelBase  F  0 mm  R  3 mm

'A' Mount

'B' Mount

2.50mm High  1.25mm High  0.00mm Mid  1.25mm Low  2.50mm Low

### REAR SUSPENSION

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

Ride Height  mm

Camber at Ride Height  deg

ARB  N/A  1.0  1.1  1.2  1.4  1.6  1.8  1.9  2.0  2.1

Wing Gurney Height  mm

Driveshaft Type  CVD  U/J

High Roll Centre Straps  Y  N

Hub Carrier  P  A

Hub/Axle Height  6  7  8  9  10  11

High  Low

Hex  -2.00  -1.50  -1.00   
 -0.75  0  0.75

Wheelbase  0  +2  +4  +6

Washers  mm

Shock Mount  S2  CF

Eccentric  P  A

Wishbone  M  CF  Flipped

'C' Mount

'D' Mount

2.50mm High  1.25mm High  0.00mm Mid  1.25mm Low  2.50mm Low

### TRANSMISSION

Lock Out  Y  N

Slipper Plates  2  3

Differential Oil

Front (cSt)  **k** Centre (cSt)  **k** Rear (cSt)  **k**

Gears  2  4   2  4   2  4

Centre Transmission

F.A.B  Y  N  Lock Out  Y  N  Gear Diff  Y  N

Notes:  
 tight FAB and slipper

### EQUIPMENT

E.S.C. Hobbywing XR10 Pro

Servo Power-HD GTS 3

RX Sanwa 492.i

LiPo EAM 4600mah

Bodyshell JC S15

Wing JC 6,5 inch

Motor Hobbywing 4.5T

Timing 32.5 deg

Pinion 19 T

Spur 80 T

### CHASSIS

LiPo Position  1  2  3

Running Weight 1610 g

Front Deck  Y  N

Rear Deck  Y  N

Chassis Length  S  L

### WEIGHTS

Notes:

### 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"/>
Kashima	<input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/>	<input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/>
Oil	600 cSt	450 cSt
Piston	1.6x2	1.8x2
Spring	Black HR lb/in	Black HR lb/in
Limiters (i)	0 mm	0 mm
Stroke	22.5 mm	28 mm
Limiters (e)	0 mm	2 mm
Stand Off	0 mm	3 mm