

Driver: Tom Rindernecht Date: 6/14/2026 Event/Track: Jconcepts INS16 Round #3 Island Speedway
 Qualify: 1 Final: 1 Best Lap: 14.4

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 70F

TYRES

	FRONT	REAR
Tyres	Pin Swag	Nessi
Wheels	JC 3376W	JC 3348W
Inserts		JC Full

Notes:
Glue front sidewall half way onto small nub

Notes:

Jconcepts Fin Turnbuckle Set
 Jconcepts NMB Bearing Set
 Jconcepts 5.5in Carpet/Astro Wing
 Jconcepts 5.5mm Ti Ballstuds w/ U8400 Ballcups
 U8211 Alu Front Pivot Block
 U8205 Alu Centre Track Rod
 U8575 Alu 2.5 Yokes
 U8576 Alu Front Hub Carriers
 U7651-Alu Rear Link Mount
 U8639-Alu Front Link Mount
 U8398 Alu Rear Hubs
 U8606 67.3 UJ Driveshaft
 U9405 Rear Tower

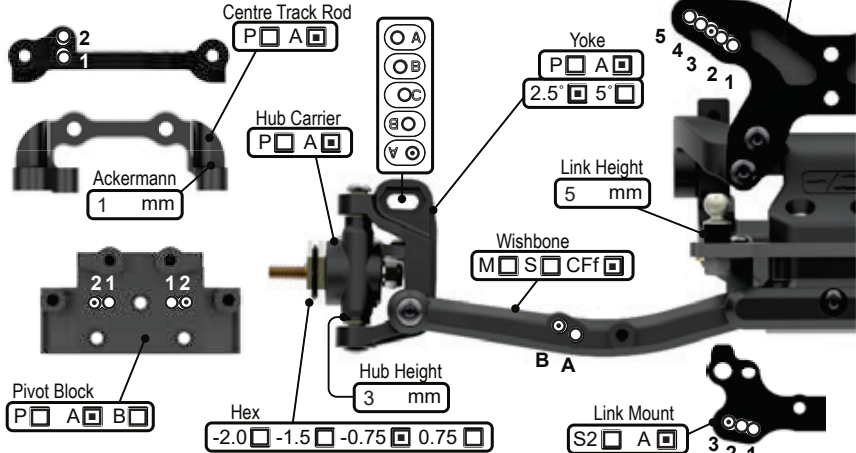
FRONT SUSPENSION

Ride Height 13 mm
 Wheelbase 0 +1.5 +3.0 +4.5
 Toe 1 deg In Out
 Camber at Ride Height 1.5 deg
 Anti Roll Bar 0.9 1.0 1.1 1.2
 Front Wing Y N
 Bump Steer Washers 0 mm
 Pivot Block Height H M L
 Steering Arm Kit A B C

Notes:

U9451 Flat Servo Mount Conversion
 U8573 Shock Mount Spacer Set

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



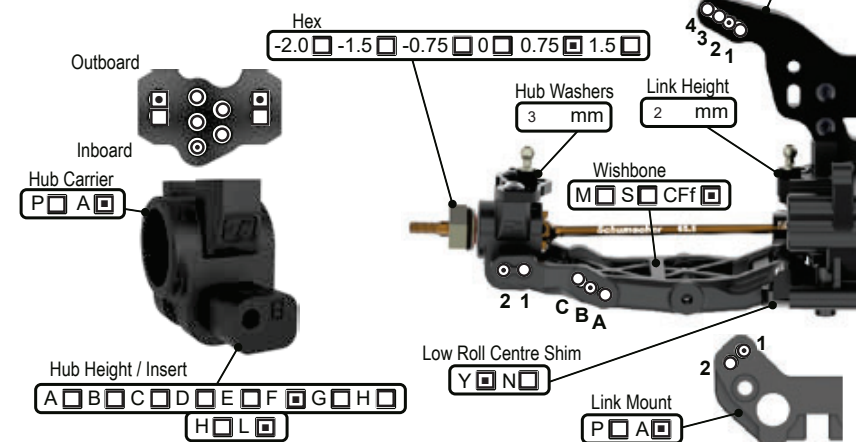
REAR SUSPENSION

Ride Height 13 mm
 Wheelbase 0 +2 +4 +6
 Anti-Squat 1 2 3 4
 Toe 4 3.5 3 2.5 2 1.5 1.0 0.5
 Camber at Ride Height 1.5 deg
 Anti Roll Bar 1.0 1.1 1.2 1.3 1.4
 Wing Gurney Height mm
 Rearward Shock Position Y N
 Driveshaft Type CVD U/J
 Gearbox Type Laydown Layback

Notes:

U9416 5 Gear Transmission Conversion
 U9455 Worlds C/D Mounts. Low pin
 (C Block 1up/.5out) (D block 1up/middle)

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TRANSMISSION

B = Ball, 2g = 2 Gear, 4g = 4 Gear

Diff Height H M L
 Diff Oil 100k cSt
 Diff Type B 2g 4g
 Motor Cayote 5.0t
 Rotor Dia. 12.3 mm
 Timing 25 deg
 Pinion 21 t
 Spur 80 t
 Motor Plate A CF
 Lock Out Y N
 Slipper Plates 2 3

CHASSIS

Chassis A C/F
 Chassis Insert 0mm +5mm
 LiPo Position 1 2 3 4 5 6 7 8

 X Brace Y N
 Running Weight 1490 g
 Radio Tray 1 2 3

Notes:

10g added in front of servo
 U8862 Slipper Pads
 U7678 30g ESC Plate

EQUIPMENT

E.S.C. Cayote Crest X Evo
 Servo Protek 815
 RX Futaba
 LiPo Protek
 Bodysell JC S2 LW

WEIGHTS

Chassis F R
 Rear Strap F R
 Radio Tray Y N
 Under LiPo Y N

SHOCKS

KEY: i = Internal, e = External, V = Vented, S = Sealed, A = Aeration

	FRONT	REAR
Cap	V <input type="checkbox"/> S <input type="checkbox"/> A <input type="checkbox"/>	V <input type="checkbox"/> S <input type="checkbox"/> A <input type="checkbox"/>
Body	Kashima	Kashima
Oil	Core RC 525 cSt	Core RC 475 cSt
Piston	VRP 2x1.7 (Red Val)	VRP 2x1.9 (Black V)
Spring	Orange HR lb/in	Black HR lb/in
Limiters (i)	0 mm	3 mm
Stroke	23.5 mm	26.8 mm
Limiters (e)	4 mm	1 mm

Notes:

U8915 and U8914 Pro Shock Kits

