

Name David Ronnefalk Date 2012-06-30 Track Skarpnäck, Stockholm Event Swedish Nationals

Front Suspension

Shock stay high: - mm

Spacer: 1 mm

Shock Stay:
 LA216B(SP)
 LA216HB

Ride Height: 22 mm

Bump Steer Spacer: - mm

Caster Block:
 7°
 10°

Spacer: - mm

Spacer: - mm

Shock stay high: - mm

Sus. Holder(RF):
 IN OUT B

Sus. Holder(RR):
 IN OUT E

Ride Height: 21.5 mm

Wing Height: 1 mm

Camber Angle: 2 °

Sway Bar: 1.3

Spacer: 1 mm

Wheel Spacer: - mm

Hub Spacer:
 F: 1 mm
 R: 1 mm

Rear Sus. Arm:
 LA272(UM566,UM521)(SP)
 UM521-1(1-Hole)
 LA255

Rear Hub and Toe:
 0°Type-B(UM519)
 0°Type-B2(UM516-2)
 0°Alu(UMW516-0)
 0.5°Alu(UMW516-05)
 1°Alu(UMW516-1)

Front Diff:
 Rigid
 Oneway
 Differential, Setting: Smooth

Bellcrank Spacer: 1 mm

Sus. Holder Spacer:
 Front Rear

Axle-Height Spacer: Up Down

Rear Suspension

Shock stay high: - mm

Spacer: 2 mm

Shock Stay:
 LA217(SP)
 LA217H

Wing Height: 1 mm

Camber Angle: 2 °

Sway Bar: 1.3

Spacer: 1 mm

Wheel Spacer: - mm

Hub Spacer:
 F: 1 mm
 R: 1 mm

Rear Sus. Arm:
 LA272(UM566,UM521)(SP)
 UM521-1(1-Hole)
 LA255

Rear Hub and Toe:
 0°Type-B(UM519)
 0°Type-B2(UM516-2)
 0°Alu(UMW516-0)
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Sus. Holder(RF):
 IN OUT B

Sus. Holder(RR):
 IN OUT E

Ride Height: 21.5 mm

Sus. Holder Spacer:
 Front Rear

Shock

	Front	Rear
Shock Piston:	4hole 1.3	4hole 1.3
Shock Oil:	# 30	# 25
Shock Spring:	Yellow	Gold
Limiters:	in - mm out - mm	in - mm out - mm
Shock Length(A):	_____ mm	_____ mm
Shock Top Type:	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>
Std:RB5 Low:ZX5FS Std:RB5 Low:ZX5FS		
5.8mm Ball End:	Front: <input type="checkbox"/> S <input checked="" type="checkbox"/> M <input type="checkbox"/> L	Rear: <input type="checkbox"/> S <input checked="" type="checkbox"/> M <input type="checkbox"/> L

Tire

	Front	Rear
Tire:	HoleShot M3	HoleShot M3
Inserts:	PL Standard	PL Standard
Wheel:	AKA HexLight	Aka HexLight
Traction Compound:		

Body/Wing/Other

Body: Lazer

Wing: Step-S

Lip high: _____

Wing Angle: 4° 7° 10°

Battery Post:
 Pla Alu

Slipper Type:
 Direct
 Separates

Slipper Sheet(F-R):
 Red-White
 Red-Red
 White-White

Center Post:
 Pla Alu

Back bone screw:
 F R

Electronics

Motor: Orion VST Pro 6.5

Pinion/Spur: 17/78

Battery: Orion WTS 4000

ESC: R10 Pro

Radio: Ko Propo EX-1

Servo: Ko Propo One10

Throttle/Brake: _____

EPA: _____ **Expo:** _____

Initial brake: _____

Drag brake: 0

Throttle profile: 3

Steering expo: _____

Steering speed: _____

Kind in spring

Soft	Pink
	White
	Gold
	Red
	Yellow
	Orange
Hard	Green

Sway Bar

1.0	White
1.1	Pink
1.2	Red
1.3	Orange
1.4	Yellow
1.5	Blue
1.6	Green

Comments

Car 4mm shorter

cutting 2mm on front/rear arm

Rear tower moved 2mm forward with spacer

Regulated tires

<input checked="" type="checkbox"/> Smooth	<input type="checkbox"/> Sandy
<input type="checkbox"/> Bumpy	<input type="checkbox"/> Soft Dirt
<input type="checkbox"/> Low Traction	<input type="checkbox"/> Grass
<input checked="" type="checkbox"/> Med. Traction	<input checked="" type="checkbox"/> wet
<input type="checkbox"/> High Traction	<input checked="" type="checkbox"/> Dry
<input type="checkbox"/> Blue Groove	<input type="checkbox"/> Dusty
<input checked="" type="checkbox"/> Clay	<input type="checkbox"/> Other