

Name: _____
 Date: _____
 Track: _____

Track conditions
 Size: Open Med. Tight
 Traction: High Med. Low
 Surface: Smooth Med. Bumpy

Result
 Race time / Lap: _____
 Best lap (1Lap): _____

Front suspension

Rebound stop: _____ Ride height: _____
 Kingpin ball spacer: _____ Toe angle: _____
E0160 E2123(Steel) Lower arm plate: E2161A,B
E0159 E2124(Steel) E2166(CFRP)
E2146 E2147(1.5) Anti roll bar: _____
E0241(2mm) Upper arm spacer: _____
E0239 E0240(1mm)
E0160 E2123(Steel) Lower arm spacer: _____
E0159 E2124(Steel) Lower arm position (Kick up): _____

Kingpin ball spacer: _____
 Upper arm position: _____

Lower arm position (Kick up): _____

Front shocks

Piston: _____ Oil: _____
 Spring: _____
 Shock position: _____

 Pivot ball position: Front Rear

Steering ackerman

Front

Front upper plate

E2148D E2158(CFRP)

Servo saver arm

E2301A E2310(Aluminum)

Rear suspension

Rebound stop: _____ Ride height: _____
 Camber angle: _____
E2131 Lower arm plate: E2162A,B
E2134(Aluminum) E2167(CFRP)
E0241(2mm) Anti roll bar: _____
E0239 E0240(1mm) Lower arm spacer: _____
 Upright spacer: _____
 Lower arm position (Toe angle): _____

Upper arm position: _____

Lower arm position (Anti-squat): _____

Rear shocks

Piston: _____ Oil: _____
 Spring: _____
 Shock position: _____

 Pivot ball position: Front Rear

Center shaft

E2215,E2216(CVD) E2230,E2231

Tension rod

Front: E2107A(Long) E2107B(Short)
 Rear: E2148C E0803(Rubber)

Weight

Power train

Motor: _____
 ESC: _____
 Battery: _____

Diff. Gear

Front: _____
 Rear: _____
 Center: 44T 46T

Tires

	Front	Rear
Type:	_____	_____
Compound:	_____	_____
Inserts:	_____	_____
Wheel:	_____	_____

Pinion gear

12T 13T 14T
15T 16T 17T
18T

Body/Wing

Body: _____
 Wing: _____
 Wing position: _____

Comments

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