

FENIX RACING

G56 2 Setup Sheet v1.0

1/10 Pan Car

Front Suspension

Springs progressive linear bi-rate _____ Rate / Color _____
 Make Fenix Asso CRC Xray _____ Droop / Preload _____ mm

Camber L +/- _____ ° R +/- _____ °

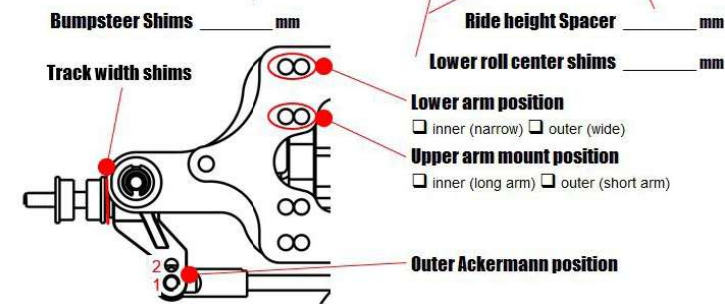
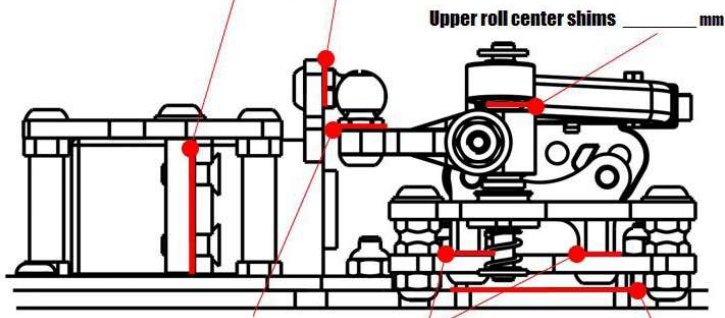
Toe in/out -/+ _____ °

Brace fixed adjustable: _____
 Brace spacer _____

Steering Servo Saver large mid small
 Servo Position left right

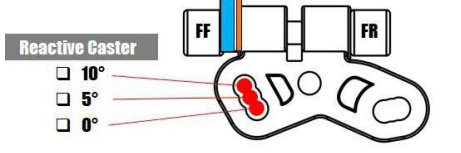
Ackermann Shims Servo Saver _____ mm
 Servo mount _____ mm

Upper roll center shims _____ mm



Caster

Caster	Clip position	Bulkhead		regular		inverted	
		FF	FR	FF	FR	FF	FR
3.0°	<input type="checkbox"/>	thin, thick	-	-	-	-	-
4.6°	<input type="checkbox"/>	thin	thick	-	-	-	-
6.2°	<input type="checkbox"/>	thick	thin	-	-	-	-
8.0°	<input type="checkbox"/>	-	thin, thick	thin, thick	-	-	-
9.6°	<input type="checkbox"/>	-	-	thin	thick	-	-
11.2°	<input type="checkbox"/>	-	-	thick	thin	-	-
13.0°	<input type="checkbox"/>	-	-	-	thin, thick	-	-



Track & Event Information

Driver _____ **Date** _____

Event _____ **Weather** sunny cloudy
 windy raining

Track _____ **Surface** bumpy smooth **Track condition**
 asphalt carpet dry humid wet

Layout tight / technical fast / flowing _____ clean dusty treated

Grip level very high high medium low very low

Times **Best Run** **Best Lap** **Air Temp** **Track Temp**

Practice _____ **Laps in** _____ **Min** _____ **Sec** _____ **° C / F** _____ **° C / F** _____

Qualifying _____ **Laps in** _____ **Min** _____ **Sec** _____ **° C / F** _____ **° C / F** _____

Finals _____ **Laps in** _____ **Min** _____ **Sec** _____ **° C / F** _____ **° C / F** _____

Chassis Configuration

Type 200mm 235mm **Wheelbase** LWB SWB

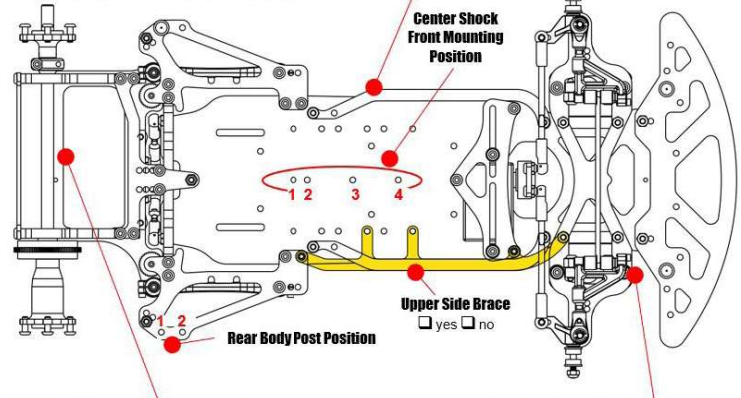
Main Chassis aluminium carbon **Motor Pod** aluminium carbon

Motor Pod aluminium carbon **Pod Type** narrow wide

Battery stick shorty saddle **Battery Position** inline across centered offset
 front back

Lower Side Brace no yes: spacing _____ mm

ESC, Rx, Battery and Transponder Placement:



Rear Ride Height _____ mm **Front Ride Height** _____ mm

Front Tyres

Make _____ **Shore** _____ °

Diameter _____ mm

Rear Tyres

Make _____ **Shore** _____ °

Diameter _____ mm

Additive

Make _____

Application **Front** **Rear**

Treatment duration _____ min **Treatment area** _____ min

Tx

St Expo +/- _____ % **St Travel (Dual Rate)** _____ % **Brake** _____ %

Th Expo +/- _____ % **Notes** _____

Rear Suspension

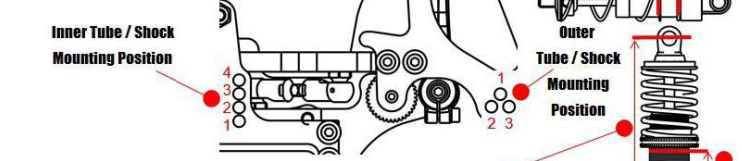
Side **Type** tubes side shocks

Damper **Spring Type** CRC AE Corally Xray _____
 Rate / Color _____

Tube / Shock Oil Weight _____ wt / cst

Rebound none 25% 50% _____

Preload _____ mm



Center Shock **Length** standard _____ mm

Spring Type Fenix Tamiya Corally Serpent _____

Rate / Color _____ **Preload** _____ mm

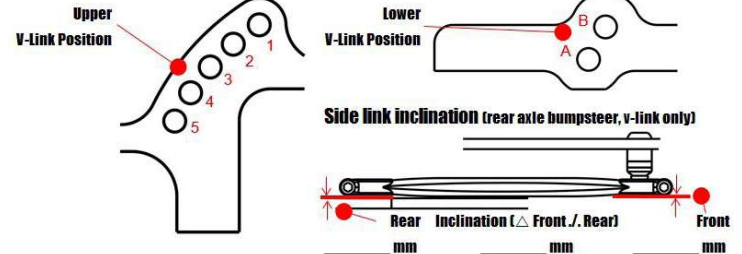
Shock Oil Weight _____ wt / cst

Piston 1-hole 2-hole 3-hole no-hole _____

Rebound none 25% 50% _____

Rear Pod Droop _____ mm

Rear Link Setup



Rear Axle

Axle **Make** titanium graphite

Differential sphere gear **Gear Diff Oil** _____ wt / cst

Diff balls ceramic carbide steel

Track Width Spacer **left** _____ mm **right** _____ mm

Height **Adjuster #** #0 #1 #2 #3 #4 _____

Spur **Pitch** 64dp 48dp **Rollout** **Pinion** _____ T

Size _____ T **Gear Ratio** _____ : _____

Final Rollout _____ mm

ESC

Make _____ **Mode** blinky open _____

Brake **Strength** _____ % **Brake Frequency** _____ kHz

Auto / Drag Brake _____ % **Initial Brake** 0% =DragBrake _____ %

Brake Curve linear _____

Throttle **Punch** _____ **Drive Frequency** _____ kHz

Throttle Curve linear _____

Notes _____

Body

Make _____ **Weight** regular lightweight _____

Mounting Position regular forward backward **+ / -** _____ mm

Gurney Flap yes no _____ mm

Notes _____