



SET UP

977 VIPER

1ST	SPUR	2ND
<input checked="" type="checkbox"/> 48T	<input type="checkbox"/> 49T	<input type="checkbox"/> 50T
<input type="checkbox"/> 44T	<input type="checkbox"/> 45T	<input checked="" type="checkbox"/> 46T

1ST	PINION	2ND
<input checked="" type="checkbox"/> 15T	<input type="checkbox"/> 16T	<input type="checkbox"/> 17T
<input type="checkbox"/> 18T	<input checked="" type="checkbox"/> 19T	<input type="checkbox"/> 20T

CENTAX		
CLUTCHBELL	ALU <input type="checkbox"/>	STEEL <input checked="" type="checkbox"/>
CLUTCHSHOE	BLACK <input type="checkbox"/>	YELLOW <input checked="" type="checkbox"/>
	RED <input type="checkbox"/>	

FRONT		REAR	
SHOCK ABSORBERS			
OIL		OIL	
600 CST	OPEN	800 CST	CLOSED
SPRING		SPRING	
blue		blue	

LEFT	RIGHT	TYRES	LEFT	RIGHT
handout	handout	MAKE	handout	handout
32 °	32 °	SHORE	35 °	35 °
69 mm	69 mm	DIAMETER	76 mm	76 mm
		5-MIN WEAR		

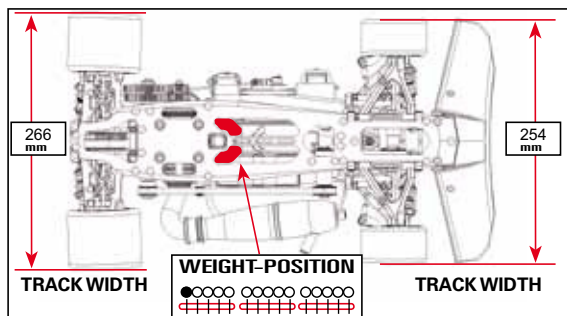
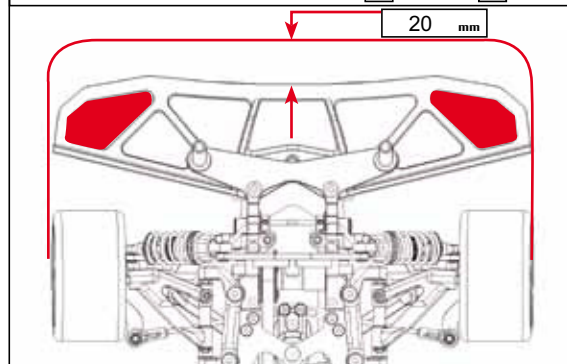
ENGINE	Xceed ZX 21 DS6		
VERSION	EM	HEADSHIMS	0.4 mm
GLOWPLUG	7 cold	CARB DIA	9.0 mm

EXHAUST	2033 Nova header medium		
---------	-------------------------	--	--

FUEL	Xceed	25 %
------	-------	------

BODY TYPE	protoform P909 pro-light		
-----------	--------------------------	--	--

BUMPER HOLES CUT	YES <input type="checkbox"/>	NO <input checked="" type="checkbox"/>
------------------	------------------------------	--



REMARKS	front anti-roll bar grinded to 1mm thickness between the ballbearings. Options used: 902281, 903378, 903393, 903378, 903398, 903502, 903576, 903576, 903577, 903580, 903581, 903582, 903583, 903588, 903589, 903593, 903596, 903597, 903601, 903602
---------	---

RACE	german nationals 1/8	DATE	15-09-2013
TRACK	MSC Kirchhain	RESULT	
DRIVER:	Michael Salven	QUALIFYING POSITION	
LAYOUT:	<input type="checkbox"/> TECHNICAL <input type="checkbox"/> MIXED <input type="checkbox"/> FAST	QUALIFYING TIME	
TRACTION:	<input type="checkbox"/> LOW <input checked="" type="checkbox"/> MEDIUM <input type="checkbox"/> HIGH	FINAL POSITION	
TRACK TEMP	20	AIR TEMP	18

FRONT	<input checked="" type="checkbox"/> APPLIED	REAR

R -2.5 °	-1.5 ° L	CAMBER	R -3.0 °	-2.5 ° L
RIDE-HEIGHT 6.0 mm			RIDE-HEIGHT 7.0 mm	
RIDE-HEIGHT MEASURED WITH SET UP WHEEL Ø 67 MM			RIDE-HEIGHT MEASURED WITH SET UP WHEEL Ø 74 MM	

TOE-IN -1.0 °	SHIMS FRONT 2 mm	CONNECTOR TYPE	WHEELBASE 1 mm
	SHIMS REAR 2 mm	NONE <input type="checkbox"/>	
	ANTI-ROLL BAR soft	RUBBER <input type="checkbox"/>	
		ALU <input checked="" type="checkbox"/>	
CASTER SPACERS 3.0 mm	FLEX YES <input type="checkbox"/>		TOE-IN 2.5 °
	NO <input checked="" type="checkbox"/>		
		ANTI-ROLL BAR medium	

INSERT-POSITION	INSERT
DOWN <input checked="" type="checkbox"/> WHEELBASE 3 mm SHIMS 0 mm"/>	