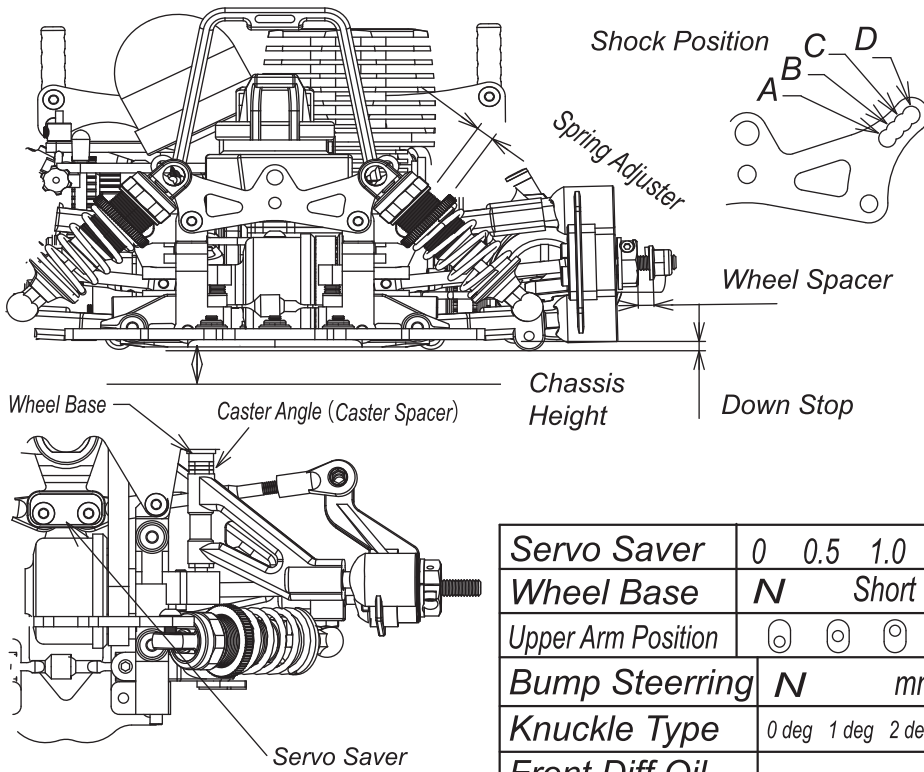
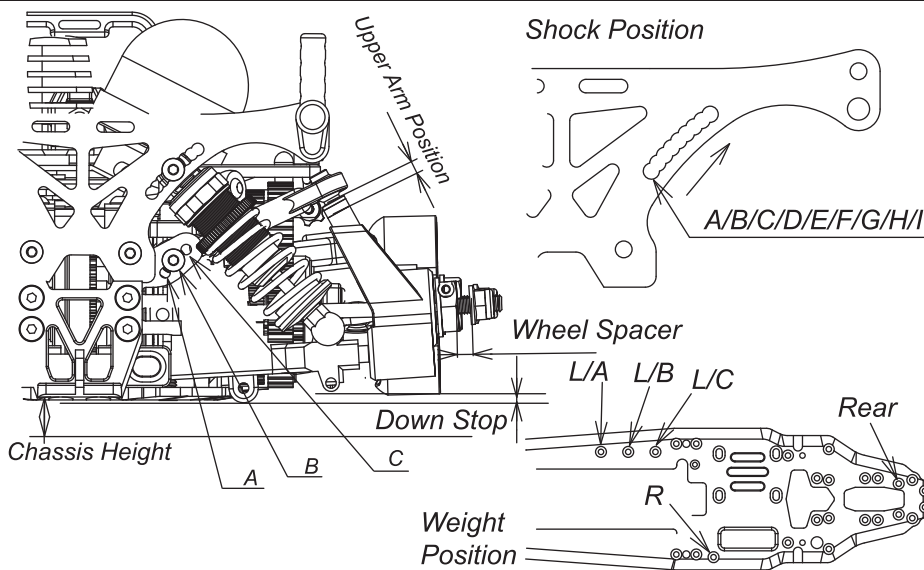


Name	Temp	°C	Engine	Muffler
Date	Humidity	%	Head Clearance	mm Fuel Type
Track	Traction	%	Plug No.	Radio



Shock Oil	300 350 400 450 500 550 600 700 800
Diaphragm	N
Shock Piston	N
Spring	
Spring Adjuster	mm
Shock Position	A B C D
Caster Angle _(Spacer)	mm
Camber Angle	L 0 0.5 1 1.5 2 2.5 3
0G/1G	R 0 0.5 1 1.5 2 2.5 3
Toe Angle	deg
Front Width	mm
Down Stop	mm
Wheel Spacer	mm
Antiroll Bar	VZ084SS Super Soft <input type="radio"/> / Sway(φ) <input type="radio"/> mm VZ084S Soft <input type="radio"/> Bar
Tire	/ deg
Wheel Offset Type	mm
Tire Diameter	φ mm
Chassis Height	mm
Servo Saver	0 0.5 1.0
Wheel Base	N Short
Upper Arm Position	<input type="radio"/> <input type="radio"/> <input type="radio"/>
Bump Steering	N mm
Knuckle Type	0 deg 1 deg 2 deg
Front Diff Oil	



Shock Oil	300 350 400 450 500 550 600 700 800
Diaphragm	N
Shock Piston	N
Spring	
Spring Adjuster	mm
Shock Position	A/B/C/D/E/F/G/H/I
Wheel Spacer	mm
Upper Arm Position	mm A / B / C
Camber Angle	L 0 0.5 1 1.5 2 2.5 3 3.5 4
0G/1G	R 0 0.5 1 1.5 2 2.5 3 3.5 4
Toe Angle	deg
Rear Width	mm
Down Stop	mm
Antiroll Bar	N mm
Tire	/ deg
Wheel Offset Type	mm
Tire Diameter	φ mm
Chassis Height	mm
Lower Arm Position	<input type="radio"/> (ZERO) <input type="radio"/> (OUT 1mm) N / UP mm
Weight	L(A / B / C) / R / Rear
Wheel Base	N Short
Body-Shell	

Gear	Total	Gear	Total	Gear	Total	Gear	Total	Gear	Total	Gear	Total
16	61	7.63	16	60	7.50	16	59	7.38	21	56	5.33
17	61	7.18	17	60	7.06	17	59	6.94	22	56	5.09
							59		23	56	4.87
									23	55	5.24
									22	55	5.00
									22	54	4.90
									23	54	4.69

Clutch Type	N(VZW229)	Pinion Gear	(15) 16 17 / (20) 21 22 23
Clutch Shoe	Grey / Other()	Spur Gear	59 60 61 / 54 55 56
Clutch Weight	N / Other()	Drive Ratio	0mm Difference(24T Pully 387Belt) 2.5mm Difference(23T Pully 384Belt)
Clutch Spring	N(φ 1.7)	Rear Diff Oil	
Clearance	mm	Battery Plate	N(Carbon) / Other()
Adjust Nut	mm		

Memo