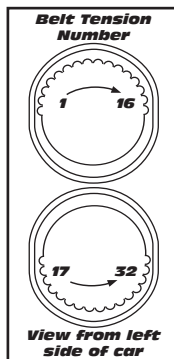
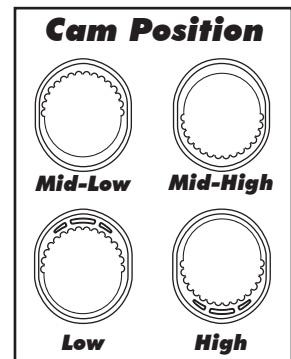
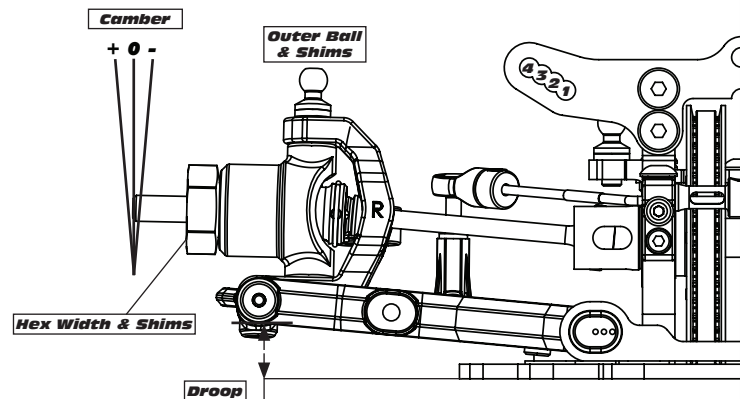
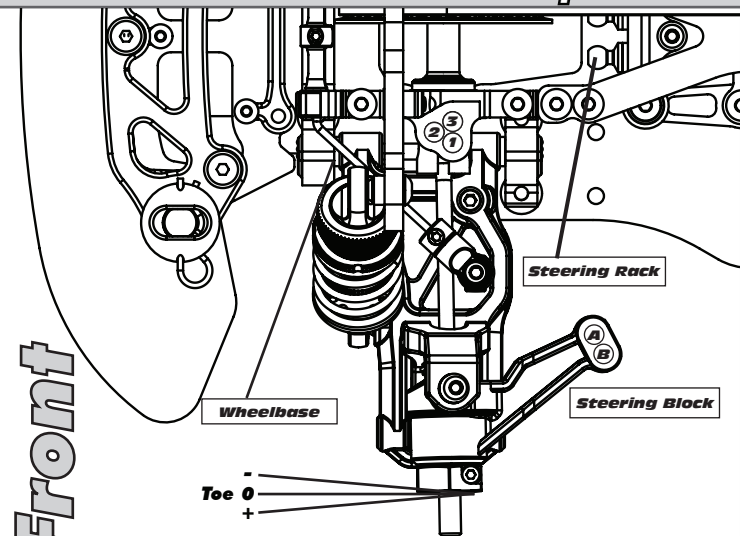


Front



Front	Alignment	Rear
5.8mm	Ride Height	6mm
-1.5°	Camber	-1.5°
4°	Caster	N/A
1.5° Out	Toe	2.5° In
4mm + .5mm	Hex Width & Shims	5mm
1mm	Wheelbase	1mm
1mm	Steering Rack Ball & Shims	N/A
B	Steering Block Position	N/A
1mm	Steering Block Ball & Shims	N/A

Notes: 31668 Posts mounted to chassis

Suspension Geometry		
3	Shock Position	2
1	Camber Link Position	1A
1mm	Inner Ball & Shims	1mm
0mm	Outer Ball & Shims	1mm
2 In	Outer Arm Mount Insert	2 Out
.5mm	Outer Mount Shims	.5mm
2 In	Inner Arm Mount Insert	3 Out
.5mm	Inner Mount Shims	1mm
34.75mm	Droop	33.25mm
1.2mm	Anti-Roll Bar	1.3mm

Notes: Droop measured to top of axle on 10mm block

Shocks		
AE 37.5	Fluid	AE 37.5
4x1.1mm FT	Piston	4x1.1mm FT
0	Rebound	0
SMJ Yellow	Spring	XRy 2.7

Notes: 1mm vented caps, X-Rings, Yokomo Bladders

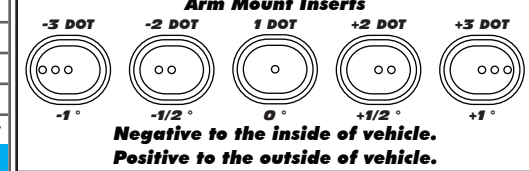
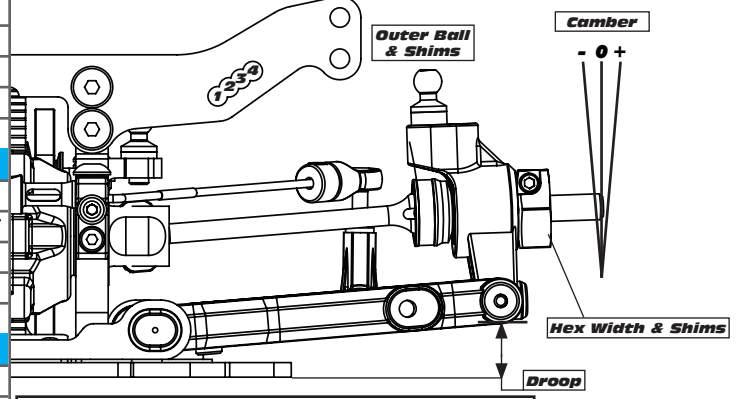
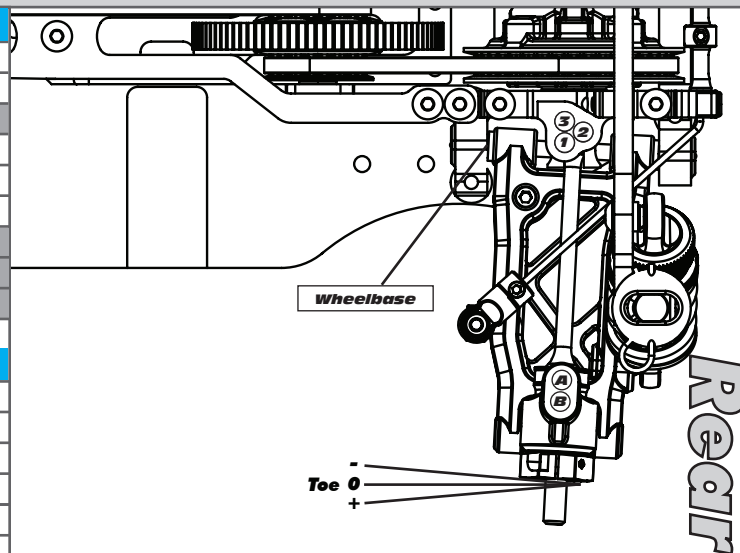
Differentials		
Spool	Type	Gear
N/A	Fluid	AE 10K
N/A	Diff Weight with Fluid	22.3g
Medium low	Cam Position	Medium low
	Belt Tension Number	

Notes: Tuning Haus aluminum universal bones in rear

Tires		
Rush 32X	Type	Spec
	Tire Diameter	
	Insert & Wheel	
FX2 Full	Additive & Amount	FX2 Full

Notes:

Chassis		
Chassis:	Stock	
Top Plate:	Stock - Only use 4 outer screws	
Notes:	60g in middle of car, 25g front, 10g rear	



Transmitter		Speed Control	
Turning Circle:	24° Inner tire	E.S.C. Type:	Team Orion R10.1
Steering Expo:	-15%	E.S.C. Settings:	Custom
Brake E.P. :	85%	Software Version:	Modified
Throttle Expo:	N/A	Notes:	

Battery		Body & Wing	
Battery Weight:	255g	ProtoForm LTC-R LW	
Battery Position:	Back	Stock wing - 5mm overhang	
Notes:	Team Orion 5800	Notes: Body mounted 4mm forward	

Motor		Gearing	
Team Orion VST2 Pro LW	30 / 116		
Notes:	+1 Line timing	Notes:	