

RACE

TRACK

NAME

CITY / COUNTRY

DATE

TEMPERATURE	AIR	TRACK	
QUALIFYING POSITION	BEST LAP TIME	FINAL POSITION	RACE LENGTH
	SEC		MIN
TRACK CONDITION	<input type="checkbox"/> TECHNICAL	<input type="checkbox"/> MIXED	<input type="checkbox"/> FAST
TRACTION	<input type="checkbox"/> LOW	<input type="checkbox"/> MEDIUM	<input type="checkbox"/> HIGH

### GEAR RATIO CHART

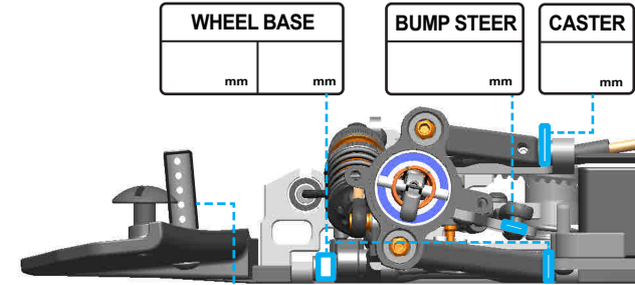
Spur Pinion \ 56	56	57	58	60	61	62
22	6.11	6.22	6.33	6.55	6.65	6.76
23	5.84	5.95	6.05	6.26	6.37	6.47
24	5.60	5.70	5.80	6.00	6.10	6.20
25	5.38	5.47	5.57	5.76	5.86	5.95
26	5.17	5.26	5.35	5.54	5.63	5.72
27	4.98	5.07	5.16	5.33	5.42	5.51
28	4.80	4.89	4.97	5.14	5.23	5.31
29	4.63	4.72	4.80	4.97	5.05	5.13
30	4.48	4.56	4.64	4.80	4.88	4.96

Front	SHOCK		Rear
OIL	SHOCK PISTON	OIL	
CST	HOLE SIZE	CST	
SPRING	F mm	SPRING	
	R mm		

Front	TIRE		Rear
Front Left	Tire Shore	Rear Left	
Front Right		Rear Right	
Front Left	Tire Ø	Rear Left	
Front Right		Rear Right	
	Tire Additive		

BODY		
Bumper	BODY MOUNT DISTANCE	
Standard	mm	
Cut		
BODY	WING	mm

### NOTE



WHEEL BASE  mm

BUMP STEER  mm

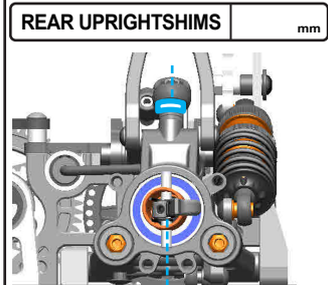
CASTER  mm

TOWER POSITION  mm

FRONT ARM  S  M  H

### STEERING BLOCK SETUP

<input type="checkbox"/>					
CENTER R806021	CENTER	BACKWARD	FORWARD	LOWER	UPPER

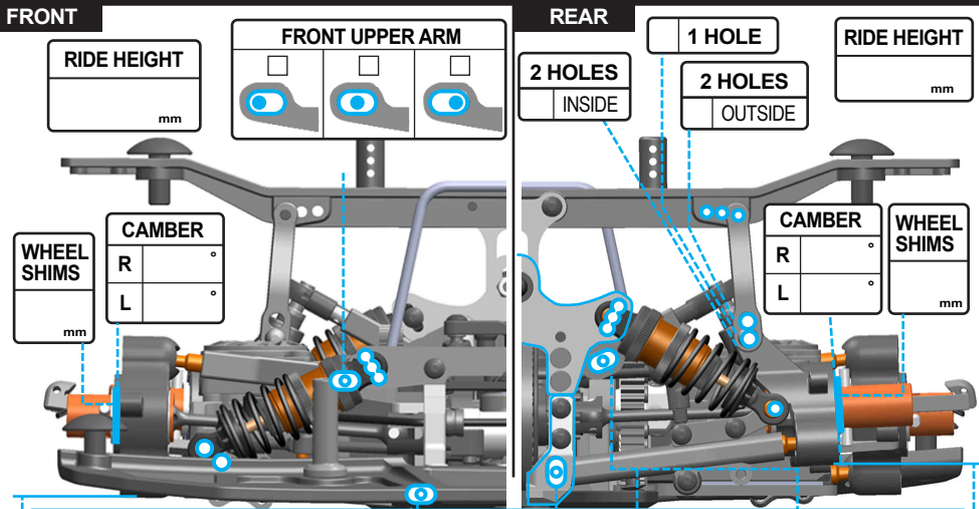


REAR UPRIGHTSHIMS  mm

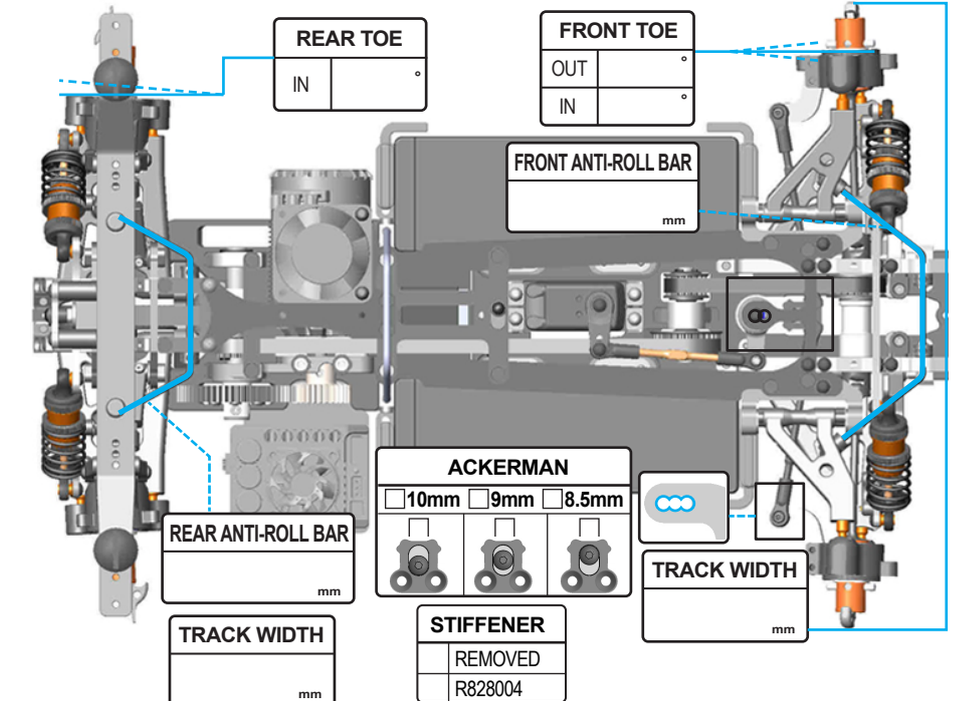
### ECCENTER HUB

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Up	Middle	R806021

REAR ARM  S  M  H



FRONT	REAR
WHEEL SHIMS	WHEEL SHIMS
CAMBER R	CAMBER R
CAMBER L	CAMBER L
FRONT UPPER ARM	REAR UPPER LINK
DOWN STOP	DOWN STOP
FRONT LOW ARM	REAR ROLL CENTER
	I-TYPE



REAR TOE	FRONT TOE
IN	OUT
	IN
FRONT ANTI-ROLL BAR	
mm	
REAR ANTI-ROLL BAR	ACKERMAN
mm	<input type="checkbox"/> 10mm <input type="checkbox"/> 9mm <input type="checkbox"/> 8.5mm
TRACK WIDTH	TRACK WIDTH
mm	mm
STIFFENER	
REMOVED	
R828004	