

SETUP SHEET



TRACK CONDITIONS

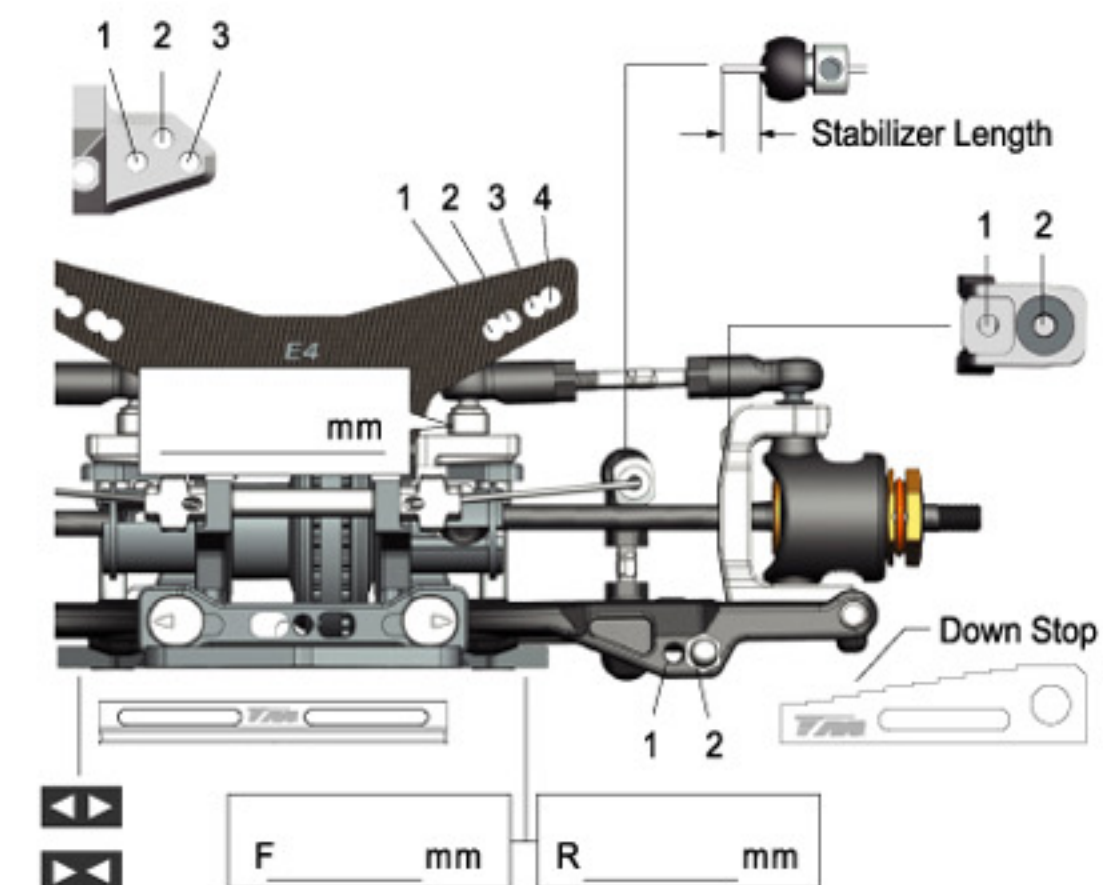
Size:	low	1	2	3	4	5	high
Traction:	low	1	2	3	4	5	high

Track Temp/Air Temp: _____° / _____°

Best Lap: _____

Note: _____

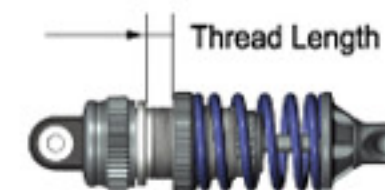
FRONT



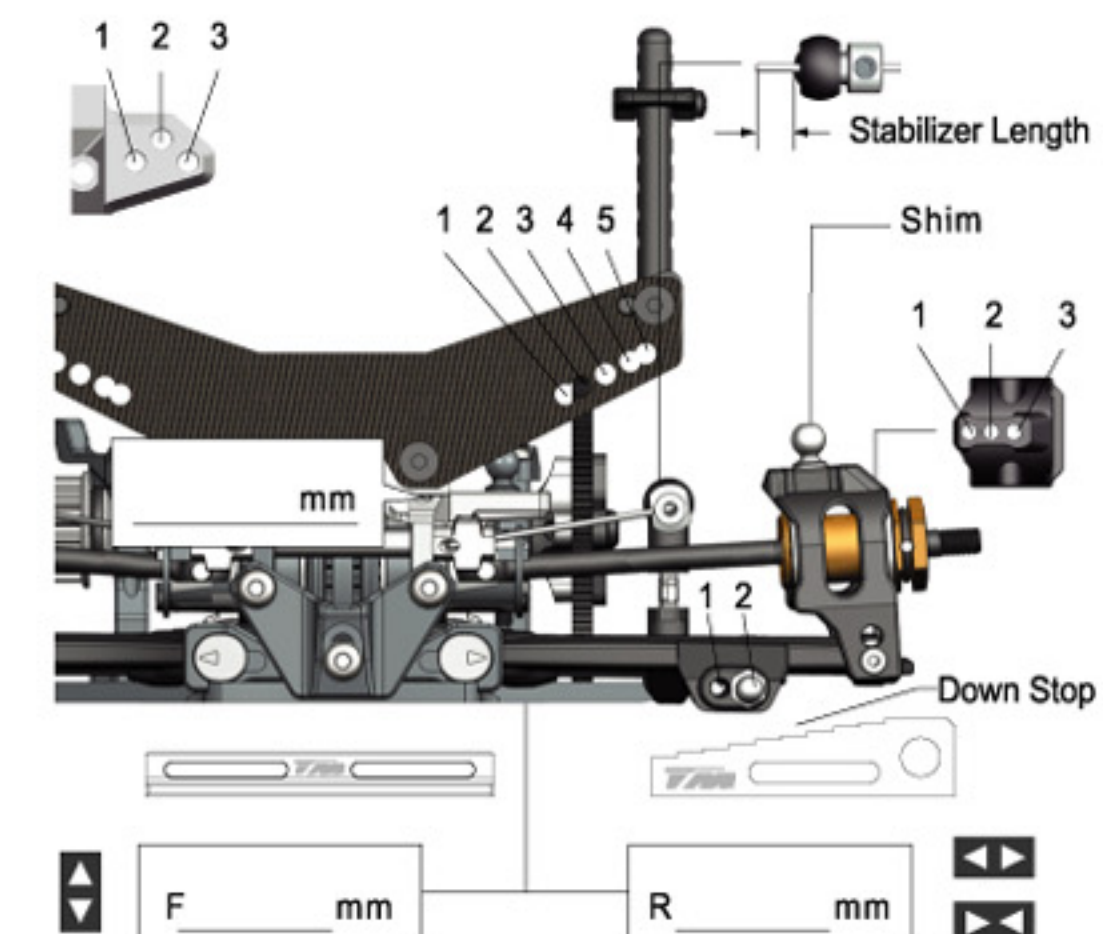
Camber Angle _____°
 Castor _____°
 Ride Height _____ mm
 Down Stop _____ mm
 Front Drive _____ Diff _____ One-Way _____ Solid _____
 Stabilizer 1.1 1.2 1.3 1.4 1.5 1.6 mm
 Stabilizer Length _____ mm
 Notes _____

SHOCKS

	Front				Rear			
Piston	Hole Size	mm			Hole Size	mm		
	#of Holes	1	2	3	#of Holes	1	2	3
Oil wt.								
Oil Brand								
Springs								
Oring								
Bladder note								
Front	_____ mm							
Rear	_____ mm							



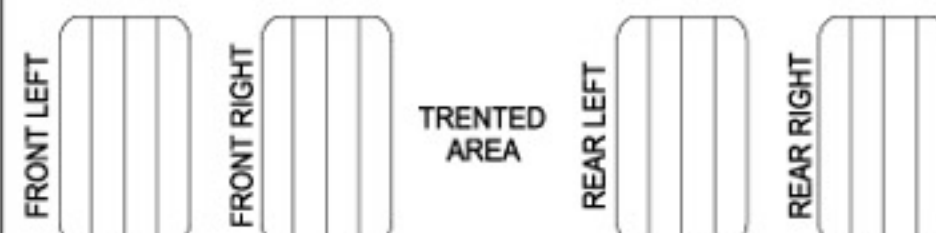
REAR



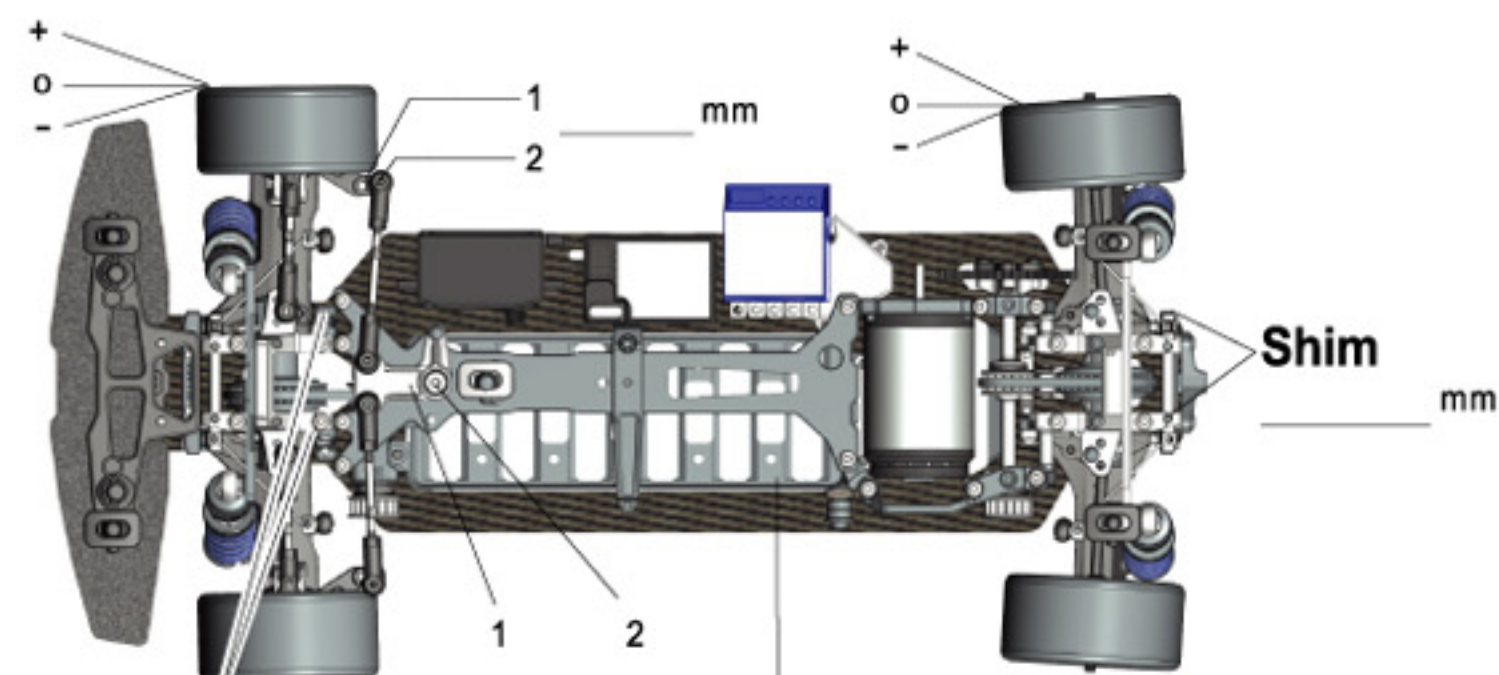
Camber Angle _____°
 Ride Height _____ mm
 Down Stop _____ mm
 Stabilizer 1.1 1.2 1.3 1.4 1.5 1.6 mm
 Stabilizer Length _____ mm
 Shim _____ mm
 Rear Wheelbase _____°
 Notes _____

TIRES

	Front		Rear	
Brand				
Wheel				
Shore / deg				
Compound				
DIAMETER /mm				
Notes				
FRONT LEFT		FRONT RIGHT		TRENTED AREA



F Toe Angle _____° R Toe Angle _____°



Front Alu Stands

Battery Mount

YES NO Alu NI

FRONT PULLEY						REAR PULLEY				
1	2	3	4	5	DIFF.	1	2	3	4	5
LOOSE		MEDIUM		TIGHT		LOOSE		MEDIUM		TIGHT

Steering System

Single Dual

Wheel Hubs

F Widthspacer _____ mm

R Widthspacer _____ mm

Front Width

_____ mm

Rear Width

_____ mm

R Upright spacer

Front _____ mm Rear _____ mm

Spur&Pinion

Spur (S) _____ Pinion (P) _____ $\frac{S}{P} =$ _____ X 1.8888=R Body _____

Final Drive Ratio(R) _____ Wing _____

Electronics

Transmitter _____

Receiver _____

Servo _____

ESC _____

Battery _____

Motor

Brand _____

Turns _____

Brushes _____

Springs _____

Timing _____