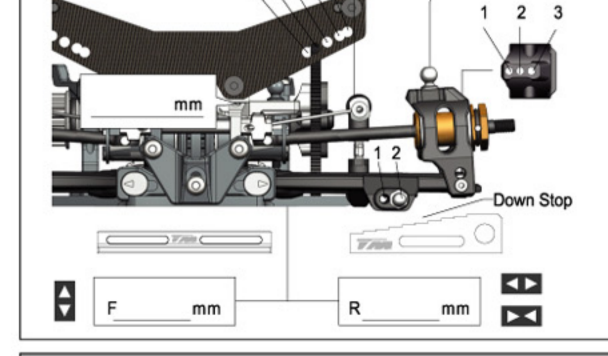
		Driver:
Event:		Car:
Track:		Weight:
٦٦	ΞΤυρ ΓΗΕΕΤ	
TRACK CONDITIONS		
Size: Iow 1 2 3 4 5 Traction: Iow 1 2 3 4 5	Best Lap:	°/°
FRONT	SH	IOCKS
1 2 3	Camber Angle o Pisto	Front Rear
1234 12	Castoro Ride Height mm Oil w	#of Holes 1 2 3 #of Holes 1 2 3
	Down Stop mm Spring	
	Front Drive Diff One-Way Solid Orin Bladder no	ng
	Stabilizer 1.1 1.2 1.3 1.4 1.5 1.6 mm Stabilizer Length mm From <t< td=""><td>ntmm</td></t<>	ntmm
	Notes Rea	
REAR	TI	RES
1 2 3	Camber Angleo Brar	Front Rear
	Ride Heightmm Whe	el

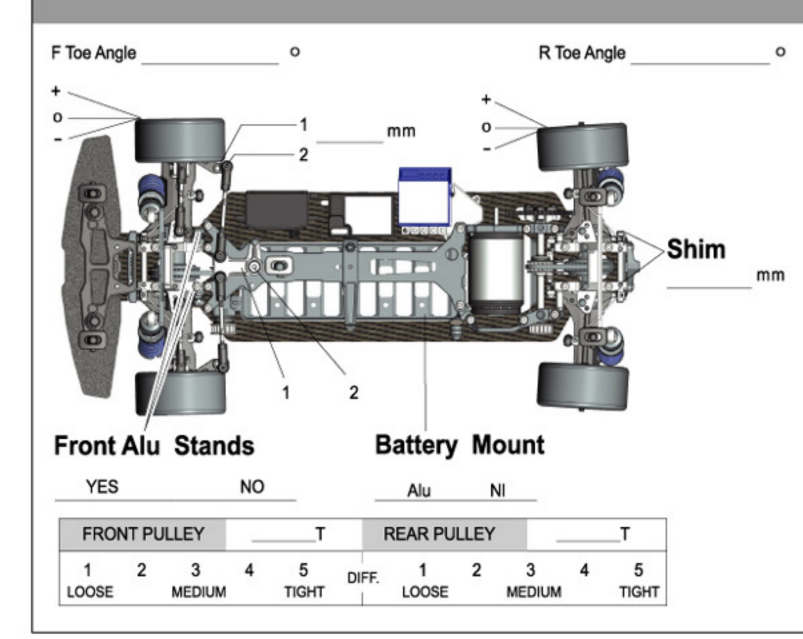


Stabilizer	1.1	1.2	1.3	1.4	1.5	1.6	mm
Stabilizer	Leng	th					_mm
Shim							mm
Rear Whe	elba	se					0
Notes							

mm

Down Stop

Compound DIAMETER /mm				
Notes				
FRONT LEFT	FRONT RIGHT	TRENTED	REAR LEFT	REAR RIGHT



Steering Syst	tem		Electroni	CS	
Single	Dual		Transmitter		
Wheel Hubs			Receiver Servo		
F Widthspacer R Widthspacer		mm	Servo ESC Battery		
		mm			
Front Width			Motor		
		_mm	Brand		
Rear Width			Turns		
8		mm	Brushes		
R Upright spa	acer		Springs		
Frontmm	Rear	mm	Timing		
Spur&Pinion Spur (S) Pinion (P)	► <u>S</u> =		X1.8888=R	Body	
Final Drive Ratio(R)			Wing	