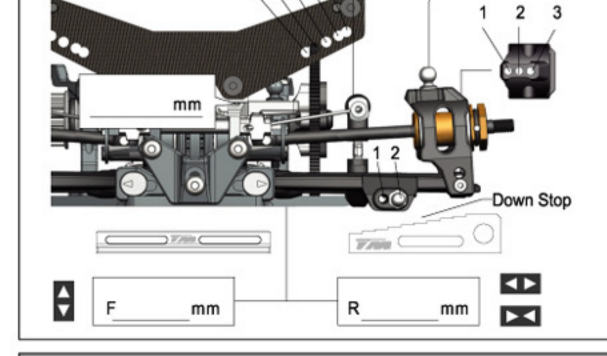
PATTRACION Redio Cantalla Can Willie Antonia Cantalla Can Willie Antonia Cantalla Ca	Track:	Car: Veight:
	ΓΕΤΟΡ ΓΗΕΕΤ	
TRACK CONDITIONS		
Size: Iow 1 2 3 Traction: Iow 1 2 3	Best Lap:	Temp:° /°
FRONT		SHOCKS
1 2 3 $1 2 3 4$ $1 2 3 4$	Camber Angle o Stabilizer Length Castor 0	Front         Rear           Piston         Hole Size         mm           #of Holes         1         2         3
	Ride Heightmm	Oil wt Oil Brand
	Front Drive Diff One-Way Solid Down Stop Stabilizer 1.1 1.2 1.3 1.4 1.5 1.6 mm	Oring Bladder note
	Stabilizer Length mm	FrontmmThread Length
Fmm Rmm	Notes	Rear mm
REAR		TIRES
	Camber Angleo Stabilizer LengthShim Ride Heightmm	Front     Rear       Brand
	1 2 3 Down Stop mm	Shore / deg

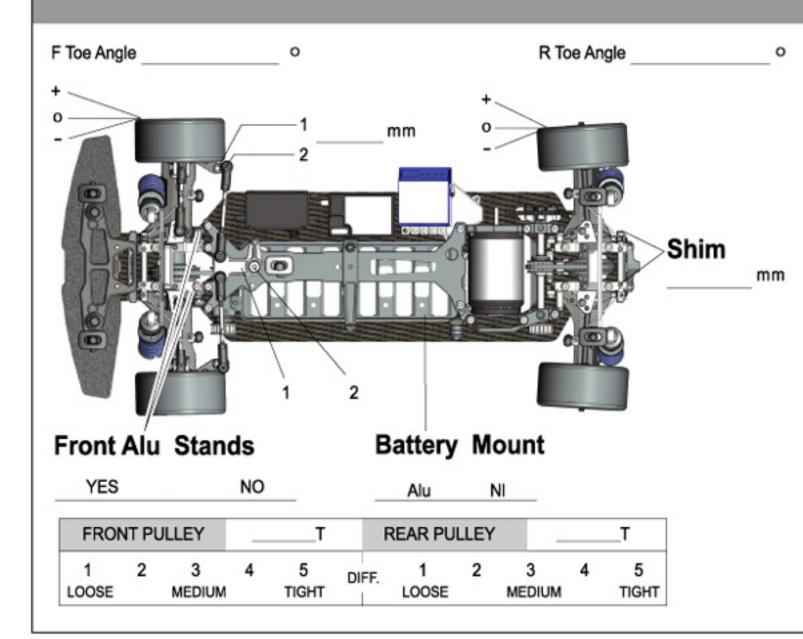


Stabilizer	1.1	1.2	1.3	1.4	1.5	1.6	mm
Stabilizer	Leng	th					_mm
Shim							mm
Rear Whe	elba	se					0
Notes							

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 <b>Front Width</b>		mm	Servo ESC		
		mm	Battery		
		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		