Name of Driver	Date	Track / Event		Engine	Plug	Manifold	Muffler
pur Gear   Clutch Bell	Clutch Spring	Clutch Shoe	Tire	Tire Insert	Wheel	Body	Fuel
0.8		Carbon X	Tire :			200,	1 0.01
T   T	0.95 1.10	ALX	Compounds:	2.111			
Diff. Gear Set-Up	Center	Rear	Shock S	Set-Up	Ere	ont	Rear
10/20 12/18 LSD 10/20 12/18						type Siz	
ff. Gear Ring Gear Diff. Size		Ring Gear Shock Pi		D - DII- M - M/I-it-		x φ x	
43/13 42/12 #	Small Large #	43/13 42/12 #	Shock Oi	•	#	#	
. Position Low Mid. L	ligh	Low Mid.	High Shock Sp	oring			
<u>'</u>		'	Shock Le	ength (Ball to Ball)		mm	r
Front							
Sus. Holder Bush		Wheel Nut	Wheel Hub	• (	Camber		
€ FF	FR		☐ Narrow	_	de	eg. □□ (/	
			☐ Std. ☐ Wide		m	m	<b>(4)</b>
							)   (
		Spacer	Hub Carrier Wash	er o		R	
Steering Plate							
					_ 60		
Servo Saver Bush							
		mmı	mm			∫ Sway B	ar
Tie Rod							mm
	₹○)					/o Horn   AL. 18.5mm	Plastic
	_mm					AL. 20.5mm	
_							
Rear		■ Wheel N	lut	ub •	Camber	75	
Sus. Holder Bush	DD	U Wileel N	Narrow				
RF	RR		Std.		deg.		~ 1  =
			∬ Wide		mm		
	A B B C	● Wheelb	ase			,	. 197
) ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (		到 Front	Л	888			
Torque Ded Diete	<b>A</b>						
					<u></u>		
☐ Plastic /		100.100	ı mm ∟		(PO)	72	
Carbon	Torque Rod Bush	mm					
Plastic Carbon None	Plastic						© © C
Plastic Carbon None Servo Horn Plastic		ım				Sway	Bar
Plastic Carbon None	Plastic						
Plastic Carbon None Servo Horn Plastic AL.	Plastic	ı ——		Battry Position			Bar
Plastic Carbon None Servo Horn Plastic AL.	Plastic	●Chassis We		●Battry Position		Sway	Barmm
Plastic Carbon None Servo Horn Plastic AL.	Plastic	●Chassis We	ight	Battry Position	Wing	● Sway	Bar mm
Plastic Carbon None Servo Horn Plastic AL.	☐ Plastic☐ Rubber	ı ——	ight	Battry Position		● Sway	Barmm