RC8	Dalvean				Ev er	G			
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	Qualify		_ 10: 🗆	Mallos			_BestLepT	lmex	
Front Suspension:		Setup: Trains n				en in So Dia			
Ride Height:	Caste	r Shim:				eelbase Shim:			
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Anti-Roll Bar	1								
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Ackerman	Upper	Ball Type & Shims	s:		\neg		·		T
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Steering Arm Plate:] _/					unt:		21	
Drive Shaft: CVAs: Universals:		— Wa	shers:		Δι	m 🔞			
Upper Arm Material:				.0.		nt A: (8)			
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	Lower	Ball Type & Shims			Mou	nt B: 😈		0	
Rear Suspension:		,,							
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Anti-Roll Bar						^		(3)	
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Chassis Brace	СВ	₹ ₩				Mount D:			
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Notes:	i 6	000			Inse	rt:			
Electronics		Differential:			Shocks				
Radio: Receiver:		Fre	ont Cente	r Rear	[Front		Rear	
Steering Servo: Spe	ed:	Fluid:			Piston:				<u> </u>
EPA: Throttle: Brake: Steeri	ng:	Gears:			Fluid:				
EXPO: Throttle: Brake: Steeri	ng:	Mass:			Bladder:				Length -
Coast: D/R:					Rebound:				- Fe
ESC: BEC:					Spring:				E 1
Motor:					Length:				
Battery: Brick	Saddle 🗌	Spur Gear:	Pinion	1:	Eyelet:				
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Battery Position: Rear Center F Chassis Layout: FWB RWB	orward 🔲	Notes:							
	orward 🔲	Notes:							
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Chassis Layout: FWB RWB RWB RWB RWB RWB RWB RWB RWB RWB R	Front Tires: Front Compo	und:	Bo	ody: ose Cone: ear Wing:			Vehicle Com	ments:	
Chassis Layout: FWB RWB RWB RWB RWB RWB RWB RWB RWB RWB R	Front Tires: Front Compo Front Insert: Rear Tires:	und:	Re W	ody: ose Cone: ear Wing: fing Angle: 0°	2°	4°	Vehicle Com	ments:	
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