RCB	Dali	Differ Differ						
Tradle		<u> </u>						
TEAM KIT	<b>T</b>	:IIG78	_ 17Qs 🔲	Maline	මේමයින්	Best Lap ti	]mes	
Front Suspensions								
Ride Height:		Caster Shim:		— п	Wheelb	ase Shim:		
Toe:	Hex:	Insert Type:			Insert T	ype:		
Anti-Roll Bar	~							
Size:				0004				
Gap:	100					T TO		
Ackerman		Upper Ball Type	):	٦				
	1 0 0 1	Upper Ball Shin		Ħ	Lower B	Ball Type:	542	
	3		Ī	_	Upp	er 🦳	2	
Steering Arm Plate:				0	Ari	000		
Drive Shaft: (VAs:	Universals:				Mou	nt:		
Chassis Brace: Short:	Long:		Washers:		Arı			
Notes:					Moun	A: (8)		
			00					
			BA		Arı			
		Lower Ball Shin	n:	7	Moun	nt B: (8)		
Rear Suspension:		- Circi Zun Cini						
Ride Height:		Hub Shim:		Wheelb	ase Shim:		54	
	Hex:	-			П		0321	
Anti-Roll Bar	<i>III</i>					Arm		
Size:					MG MG	SONT C:		
Gap:		BA W						
Drive Shaft: (VAs:	Universals:			•		Arm		
Chassis Brace: Short:	Long:				Mo	ount D:		
Chassis Brace: Short:	Long:				Ma Ma	ount D:	6(003	
	Long:				Insert Type:	ount D:	6 8 8 2	
	Long:	8	00 RA			ount D:	6 8 2 2 4	
Notes:			BA		Insert Type:	ount D:	6 5 4 8 8 1	
Notes:  Electronics and En		Differen	BA fiels				6 8 2 3 4 8 1	
Notes:  Electronics and Fragues		Differen	BA fiels	nter Rear	Shocks:		6 8 3 5 4 8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Notes:  Electronics and En			BA fiels		Insert Type:		6 8 3 5 4 8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Notes:  Electronics and En Radio: Receiver Battery: Throttle Servo:		Different Fluid: Gears:	BA fiels		Shocks: Piston: Fluid:		6 3 3 5 4 8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Notes:  Electronics and En Radio: Receiver Battery:	gînes	Fluid: Gears: Mass:	Front Ce		Shocks		ear Length	
Receiver Battery: Throttle Servo: Steering Servo:	gînes	Fluid: Gears: Mass: 0-Rings:	Front Ce	nter Rear	Shocks:  Piston: Fluid: Bladder:		Length	
Notes:    Ilectronics and   Inc.   In	gfines  Brake:	Fluid: Gears: Mass: 0-Rings:	Front Ce	nter Rear	Shocks  Piston: Fluid: Bladder: Rebound:			
Receiver Battery: Throttle Servo: Steering Servo: EPA: Throttle: % Brake Bias:	Brake:	Fluid: Gears: Mass: O-Rings:	Front Ce	nter Rear	Shocks:  Piston: Fluid: Bladder: Rebound: Spring:		Length	
Notes:  Electronics and En Radio: Receiver Battery: Throttle Servo: Steering Servo: EPA: Throttle: % Brake Bias: Engine:	Brake: D/R: Temp:	Fluid: Gears: Mass: O-Rings: Spur Gea	Front Ce	nter Rear	Shocks  Piston: Fluid: Bladder: Rebound: Spring: Length:		Length	
Notes:  Electronics and En Radio: Receiver Battery: Throttle Servo: Steering Servo: EPA: Throttle: % Brake Bias: Engine: Muffler: Restrictor: Notes:	Brake: D/R: Temp:	Fluid: Gears: Mass: O-Rings: Spur Gea	Front Ce	nter Rear	Shocks  Piston: Fluid: Bladder: Rebound: Spring: Length:		Length	
Receiver Battery: Throttle Servo: Steering Servo: EPA: Throttle: % Brake Bias: Engine: Muffler: Restrictor:	Brake: D/R: Temp:	Fluid: Gears: Mass: O-Rings: Spur Gea Shoes: Springs:	Front Ce	nter Rear	Shocks  Piston: Fluid: Bladder: Rebound: Spring: Length:		Length	
Notes:    Content   Conten	Brake: D/R: Temp:	Fluid: Gears: Mass: O-Rings: Spur Gea Shoes: Springs:	Front Ce	nter Rear	Shocks  Piston: Fluid: Bladder: Rebound: Spring: Length:	Front R	Length	
Notes:  Electronics and In Radio: Receiver Battery: Throttle Servo: Steering Servo: EPA: Throttle: % Brake Bias: Engine: Muffler: Restrictor: Notes: Trackings Size: Small Surface: Dirt	Brake:    D/R:   Temp:   Fuel:   Glow Plug:   Medium	Fluid:  Gears:  Mass:  O-Rings:  Spur Gea  Shoes:  Springs:  Notes:	Front Ce.	gg e/Compound/	Shocks  Piston: Fluid: Bladder: Rebound: Spring: Length: Notes:	Body and Wing Body: Wing:	Length Rebound	
Notes:    Continue   C	Brake:    D/R:   Temp:   Fuel:   Glow Plug:    Medium	Fluid:  Gears:  Mass:  O-Rings:  Spur Gea  Shoes:  Springs:  Notes:	Front Ce.	nter Rear	Shocks  Piston: Fluid: Bladder: Rebound: Spring: Length: Notes:	Body and Wing Body: Wing: Wing Height: High	Length Rebound	
Notes:    Ilectronits and   Incomplete   Inc	Brake:    D/R:   Temp:   Fuel:   Glow Plug:    Medium	Fluid: Gears: Mass: O-Rings: Spur Gea Shoes: Springs: Notes:  Extra Large Multi Surface Very High	Front Ce	gg e/Compound/	Shocks  Piston: Fluid: Bladder: Rebound: Spring: Length: Notes:	Body and Wing Body: Wing: Wing Height: High	Length Rebound	
Notes:    Condition: Indoor	Brake:    D/R:   Temp:   Fuel:   Glow Plug:  Medium	Fluid: Gears: Mass: G-Rings: Spur Gea Shoes: Springs: Notes: Very High Hard Packed	Front Ce.	mter Rear	Shocks:  Piston: Fluid: Bladder: Rebound: Spring: Length: Notes: Insert/Wheel:	Body and Wing Body: Wing: Wing Height: High Gap to Tower: Weights	Length Rebound	
Notes:    Condition:   Indoor	Brake:    D/R:   Temp:   Fuel:   Glow Plug:    Medium	Fluid: Gears: Mass: O-Rings: Spur Gea Shoes: Springs: Notes:  Extra Large Multi Surface Very High	Front Ce	gg e/Compound/le/C	Insert Type:  Shockss  Piston: Fluid: Bladder: Rebound: Spring: Length: Notes: Insert/Wheel:	Body and Wing Body: Wing: Wing: Wing Height: High Gap to Tower: Weights Total Weight:	Length Rebound	
Notes:    Ilectronics cinclete   Radio:   Receiver Battery:   Throttle Servo:   Steering Servo:   EPA: Throttle: %   Brake Bias:   Engine:   Muffler:   Restrictor:   Notes:   Trackenses   Size:   Smalle   Surface:   Dirtect	Brake:    D/R:   Temp:   Fuel:   Glow Plug:  Medium	Fluid: Gears: Mass: G-Rings: Spur Gea Shoes: Springs: Notes: Very High Hard Packed	Front Ce.    Itilians   Itilians	gs e/Compound/	Shocks:  Piston: Fluid: Bladder: Rebound: Spring: Length: Notes: Insert/Wheel:	Body and Wing Body: Wing: Wing Height: High Gap to Tower: Weights	Length Rebound	
Notes:    Condition:   Conditio	Brake:    D/R:   Temp:   Fuel:   Glow Plug:    Medium	Fluid: Gears: Mass: G-Rings: Spur Gea Shoes: Springs: Notes: Very High Hard Packed	Front Ce.    Itilians   Itilians	gg e/Compound/le/C	Insert Type:  Shockss  Piston: Fluid: Bladder: Rebound: Spring: Length: Notes: Insert/Wheel:	Body and Wing Body: Wing: Wing: Wing Height: High Gap to Tower: Weights Total Weight:	Length Rebound	
Notes:    Flectronics and   Fraction:   Receiver Battery:	Brake:    D/R:   Temp:   Fuel:   Glow Plug:    Medium	Fluid: Gears: Mass: G-Rings: Spur Gea Shoes: Springs: Notes: Very High Hard Packed	Front Ce.    Itilians   Itilians	gs e/Compound/	Insert Type:  Shockss  Piston: Fluid: Bladder: Rebound: Spring: Length: Notes: Insert/Wheel:	Body and Wing Body: Wing: Wing: Wing Height: High Gap to Tower: Weights Total Weight:	Length Rebound	
Radio: Receiver Battery: Throttle Servo: Steering Servo: EPA: Throttle: % Brake Bias: Engine: Muffler: Restrictor: Notes: Track Info8 Size: Small Surface: Dirt Traction: Low Moisture: Dry Condition: Indoor Bumpy Temperature: Ambient: Notes:	Brake:   D/R:   Temp:   Fuel:   Glow Plug:  Medium	Fluid: Gears: Mass: G-Rings: Spur Gea Shoes: Springs: Notes: Very High Hard Packed	Front Ce.    Ind Gearing   Ind Gearing   Rear Tire   Rear Tire   Radio Transpor	e/Compound/larcy/Flex/Asider Mount:	Insert Type:  Shocks  Piston: Fluid: Bladder: Spring: Length: Notes: Insert/Wheel: Insert/Wheel:	Front  Body and Wing  Body:  Wing:  Wing Height: High  Gap to Tower:  Welghts  Total Weight:  Notes:	Length Rebound	