Salup Sheet Ironi Suspension Anti Roll Bar: 0.047" Black [0.055" Silver [None Bumpsteer Washer: 1mmin/1m Camber: 1 Toe: 0 Ride Height: 1	am Out		Anti I 0.042 0.055 None Camb	Suspension Roll Bar: 7" Black 5" Silver	_ ABC	Reset Forms
Anti Roll Bar: 0.047" Black 0.055" Silver None Bumpsteer Washer: 1mm in / 1m Camber: 0	am Out	Gendliffer	Anti I 0.042 0.053 None Camb	Suspension Roll Bar: 7" Black 5" Silver ber: -1 3'	ABC	Reset Forms
Anti Roll Bar: 0.047" Black 0.055" Silver None Bumpsteer Washer: 1mm in / 1m Camber: 0	am Out	21	Anti I 0.042 0.055 None Camb	Roll Bar: 7" Black 5" Silver	ABC	
Anti Roll Bar: 0.047" Black 0.055" Silver None Bumpsteer Washer: 1mm ln / 1m Camber: 0	am Out	31	Anti I 0.042 0.055 None Camb	Roll Bar: 7" Black 5" Silver	ABC	
O.047" Black CO.055" Silver None Bumpsteer Washer: 1mm in / 1m Camber: 0	nm Out		0.042 0.055 None Camb Toe:_	7" Black	ABC	
O.055" Silver None Bumpsteer Washer: 1mm in / 1m Camber: -1	nm Out		Cambon Toe:_	5" Silver		
O.055" Silver None Bumpsteer Washer: 1mm in / 1m Camber: -1	nm Out		Cambon Toe:_	5" Silver	_ ABC	
Bumpsteer Washer: 1mm in / 1m Camber: -1 Toe: 0	nm Out		Camb Toe:_ Anti-	ber: -1	_ ABC	
Bumpsteer Washer: 1mm ln / 1m Camber: -1 Toe: 0	am Out		Camb Toe:_ Anti-	ber:	_ ABC	
Washer: 1mm in / 1m Camber: -1 Toe: 0			Toe:_ Anti-	3*	_ ABC	
Washer: 1mm in / 1m Camber: -1 Toe: 0			Toe:_ Anti-	3*	_ ABC	
Washer: 1mm in / 1m Camber: -1 Toe: 0			Anti-			
Camber: 1 Toe: 0				Squat:³*		0)
Toe: 0	_ į			Squat: ^{3*}	_	
				Hoighte 20 m		
Ride Height:	21 mm		Ride	Height: 20 m		
Ride Height:			Alum	inum		
	21 111111		Hub	Tower:		
			A			
	Washers:_	1 mm	В	□		
Steering Rack:			C	□		
	_	1	Whee	Balls elbase: w		
From			Long	vvas	hers: ^{1 mm}	
Baci	K:	2(0)	Medi		7	
			Short		_ 2	20
10			6	_ 10		
	•) 1				
Notes:			Note	s:		
		_	11010	<u>-</u>		
Front Shocks			Dogg	Shocks		
	Kyo 12mm Yellow	Distant			2mm White	Ston • 4 x 1.4mm
Spring: Shock Oil:	35 wt Associated	Piston: ⁴ Limiter:	~P : :::			ston: <u>4 × 1.4mm</u> miter: 0
	33 Wt Associated	Limiter:	Snoci	(OII: 30 V	VI Associated	miter:
Electronics		Orion Vortex 6.5	- 4			
Motor & Wind:_		Orion vortex 6.5	Radio	-	Airtronics M12	000/ / 000/
Pinion:		81			,	00% / 90%
Spur Gear:		Orion			po:ESC Softv	
Batteries:		Standard				
Battery Placeme		90g	I	Profile: 1		
Dallard Walaks				Airtronics	Steering	ЕХР0: ⁰ /8
Ballast Weight:						
Differentials			Office			
Differentials Front Diff Settin	ıg:	Tight	Body	Туре:	Pro-Line Bull Do	
Differentials Front Diff Setting Rear Diff Setting	ıg:	Tight Tighter	Body Wing	Type:		
Differentials Front Diff Settin	ıg:	-	Body Wing Rear	Type:PLS		
Differentials Front Diff Setting Rear Diff Setting Front Tires Tire:	g: JConcepts B	Tighter Barcode	Body Wing Rear Tire:	Type:PLS	Proline Suburb 1.0	
Differentials Front Diff Setting Rear Diff Setting Front Tires Tire: Compound:	JConcepts B	Tighter Tighter Barcode Gold	Body Wing Rear Tire:	Type:PLS	Proline Suburb 1.0	
Differentials Front Diff Setting Rear Diff Setting Front Tires Tire: Compound: Insert:	JConcepts B	Tighter Barcode Gold osed Cell	Body Wing Recur Tire: Comp	Type:PLS	Proline Suburb 1.0	
Differentials Front Diff Setting Rear Diff Setting Front Titres Tire: Compound: Insert: Wheel:	JConcepts B Proline Clo	Tighter Barcode Gold osed Cell	Body Wing Recur Tire: Comp Inser Whee	Type:PLS Type:PLS Tilles pound: et:el:	Proline Suburb 1.0	
Differentials Front Diff Setting Rear Diff Setting Front Tires Tire: Compound: Insert:	JConcepts B Proline Clo	Tighter Barcode Gold osed Cell	Body Wing Recur Tire: Comp Inser Whee	Type:PLS	Proline Suburb 1.0 MC Proline Closed Cell	
Differentials Front Diff Setting Rear Diff Setting Front Titres Tire: Compound: Insert: Wheel:	JConcepts B Proline Clo Pro-	Tighter Barcode Gold osed Cell	Body Wing Rear Tire: Comp Inser Whee	Type: Type: Type: Tilres oound: t: el:	Proline Suburb 1.0 MC Proline Closed Cell Pro-Line Hex	gles. 9*
Differentials Front Diff Setting Rear Diff Setting Front Titres Tire: Compound: Insert: Wheel: Race and Vehicle	g:	Tighter Barcode Gold osed Cell Line Finish: 1	Body Wing Rear Tire: Comp Inser Whee Track Track Smoo	Type: Type: Type: Tipe: Tipe:	Proline Suburb 1.0 MC Proline Closed Cell Pro-Line Hex Medium:	gle:9°
Differentials Front Diff Setting Rear Diff Setting Front Titres Tire: Compound: Insert: Wheel: Rese and Vehicle Qualify:	g:	Tighter Barcode Gold osed Cell Line Finish: 1	Body Wing Rear Tire: Comp Inser Whee Track Track Smoo	Type: Type: Type: Tiles oound: d: d: diffo ion: High:	Proline Suburb 1.0 MC Proline Closed Cell Pro-Line Hex Medium: Blue Gro	Low:
Differentials Front Diff Setting Rear Diff Setting Front Titres Tire: Compound: Insert: Wheel: Rese and Vehicle Qualify:	g:	Tighter Barcode Gold osed Cell Line Finish: 1	Body Wing Rear Tire: Comp Inser Whee Track Track Smoo	Type: Type: Type: Tilles oound: t: cl: cl: dinfo oon: High: ooth: Bump Dirt: Grass	Proline Suburb 1.0 MC Proline Closed Cell Pro-Line Hex Medium: Blue Gro Clay:	Low:
Differentials Front Diff Setting Rear Diff Setting Front Tires Tire: Compound: Insert: Wheel: Race and Vehicle Qualify:	g:	Tighter Barcode Gold osed Cell Line Finish: 1	Body Wing Recur Tire: Comp Inser Whee Tract Smoo	Type: Type: Type: Tilles oound: t: cl: cl: dinfo oon: High: ooth: Bump Dirt: Grass	Proline Suburb 1.0 MC Proline Closed Cell Pro-Line Hex Medium: Blue Gro Clay:	Low: