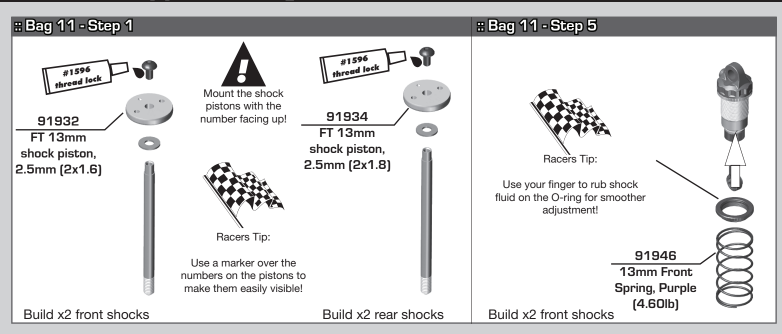
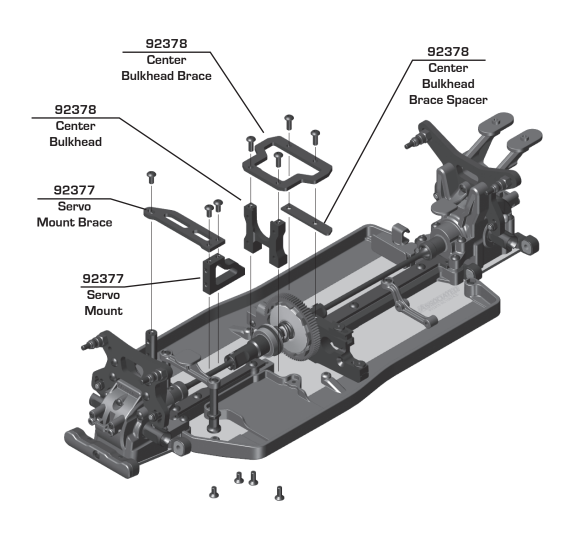


B74.2 CE Supplement Pg.2



:: Bag 13 - Step 2/3



RCIO_	<u> </u>				ate	Events			
	Date: _					Thacks			
TEAMKIT	Qualify		T@:	Math:		Fildsbr	Bæ	Clapuma _	
Front Suspension:		_	_		_	_	_		_
Ride Height: 13mm		11					Ax	le Height:	
Camber: -1deg	1 2						+3		
Toe: 1deg		assis Brace Scre	ews: Ball S	Stud Spaci	ng: 1mm		Ba	Il Stud Spacing:	Omm
Anti-Roll Bar: 1.8mm	•	.0010 D 1 000 0 01 0	24.1.5	оли орион	9. 1111111			ii otaa opaoiiig.	Omm
Arm Type: Gull Wing - Standard			•				Sto	eering Plate:	+2
Tower Type: Gull Wing							ı –		
Wheelbase Shim: 1mm behind arm	Arm Mou	nt. Δ: 1° □	0 .5° 🗍	Diff L	eight:		-		320
Wheel Hex: 5.0mm	Aimiviou		Black \square	+2	eigiic.	Ball 9	Stud Spacing:	2mm	
Caster Block: 8° 9° 10°		3 u,		+0					
								2	
		nt.B· 1°□	0.50	1				1	4
Top Plate Brace: None	Arm Mou		0 .5°		400			74mm	
Front Axles: CVA DCV		Gray E							
Notes:						C C		B A	
Rear Suspension:								B A	
Ride Height: 13mm	Rear Cha	ssis Brace Scre	ws:		<u></u>	Axle Heig	ıht:		
Camber: -1deg	• •	• •				0 ₹0 3 ♣	+3		
Anti-Roll Bar: 1.8mm						● ▼1 2▲	+2		
Arm Type: Standard	Arm Mou	nt C: 1°	0 .5° 🗌			♦ 1 2 ▼		0	
Wheelbase Shim: 2mm in front of arm		Gray E	Black 🗌] '		-		³ 2 1	
Wheel Hex: 6.0mm		A				0 40 3♥	+0		(b)
Chassis Brace Support: 2mm G10				Camber Link Spacing: 1mm					
Hub Spacing: Fwd Mid Back Back	00000		0000			9			3
Notes:	Arm Mou	nt D: 1 °	0 .5° 🗌	Diff Heig	ght:		Ball Stud	Spacing: 2mm	2
		Gray E	Black 🗌	+3				44	
	2000	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2000	+2				3011111	
		}		+1 +0	HI		(000)	W.	
				1.0			СВА	1	
Electronics:		Differential:	1		Shocks:				
Radio: Servo:		Fron	t Center	Rear			Front	Rear	
EPA: Throttle: % Brake:	%	Fluid: 15	К	15K	Piston:	2	2x1.6	2x1.8	
ESC:		Gears: Metal Metal			Thickness:				
ESC Settings:	ESC Settings:		Type: LTC LTC Fluid			45wt 35wt			
Motor / Wind: Timing:		Notes:			Spring:	Purple Blue			
Pinion: Spur: 78T					Limiters:	Int: 1	_ Ext:_ 2 _	Int: Ext:	Stroke
Battery:		Slipper Clut	ch:		Stroke:	2	2mm	27.5mm	
Battery Position:		Туре: De	coupled Slip	per	Eyelet Leng	gth:	+2	0	
Back 1 2 3 4 Forward		# of Pads: 2 Pad Cup			Cup Offset	t: 5mm Omm			
Battery Weight:		Setting:	2.1mm		Notes:				
Track Info:			Tires:				Body, Wir	ıg, Weight:	
Size: Small Medium Large Extra Large			Front Tires:				Body: Kit - Lightweight		
Surface: Dirt Carpet Astroturf Multi Surface			Front Compound:				Front Wing: Yes No		
Traction: Low Medium High Very High			Front Insert			Rear Wing: Kit			
Moisture: Dry Damp Wet			Rear Tires:			Wing Angle: 0° 6°			
Condition: Indoor Outdoor Dusty Hard Packed			Rear Compound:				Wing Mount Height: 02		
Bumpy Grooved Smooth Loamy			Rear Insert:			Servo Weights:			
Temperature: Ambient: Track:			Wheel (F/R):				Electronic Weights:		
Notes:			Notes:				Total Vehicle Weight:		
Vehicle Comments:									
:: For more setups, visit RC10.com and click on "Setup Sheets"									