

#90027 RC10B74.1 TEAM KIT

Electric Off Road Competition Buggy Manual & Catalog Scale 4WD 1:10





:: Introduction

Thank you for purchasing this Team Associated product. This assembly manual contains instructions and tips for building and maintaining your new vehicle. Please take a moment to read through the manual and familiarize yourself with the steps. We are continually changing and improving our designs; therefore, actual parts may appear slightly different than the illustrations. New parts will be noted on supplementary sheets located in the appropriate parts bags. Check each bag for these sheets before you start to build.

:: RC10B74.1 Team Kit Features

- Next-generation 2-Pad high load, high capacity center slipper clutch with LCF pad material
- New Octalock design features keyed spur gear and LCF slipper pads with 8 locking tabs
- Includes 2.0mm heavy anti-roll bars front and rear for high traction carpet
- 6.0mm rear hex adapters for wide stance with carpet tires.
- Includes updated kit setup with V2 spring package Red front, Blue rear spring
- Includes shorter 23mm front and 27.5mm V2 "Big Bore" threaded aluminum shocks with 12mm machined pistons and x-rings for lower CG, reduced weight, and improved performance
- New 4mm graphite front shock tower lowered by 2mm with an additional row of tuning holes.
- New 4mm graphite rear shock tower lowered by 5.5mm for maximum stability and predictability
- +3mm aluminum steering rack for optimized bump steer at low ride heights
- 66mm Rear CVA drive shafts and axles for more on-power traction and more predictable driving feel
- New molded ESC tray for quick electronics removal for cleaning
- New molded 30mm fan mount and hardware (fan not included)
- Updated aluminum LRC C and D suspension mounts for more rear traction and better cornering balance
- Increased flex with 2.0mm G10 chassis brace supports for more predictable rear traction and better bump handling
- New simplified design 2.5mm graphite battery strap with indexed battery locations, easy height setup and battery removal for both standard and low-profile shorty batteries
- New Low-Profile molded plastic battery posts included in addition to standard posts
- · New 16mm length differential outdrives with a more durable, lightweight design
- Updated rear wing with optional low "carpet racing" trim line for reduced drag in high traction.
- · Updated symmetric rear arm with new shock mounting position (farther inside) for increased rear traction on dirt
- Updated plastic rear hub for more durability on the upper link mount. RC10B74.1 hubs continue with the aluminum rear hub link mount and axle height adjustment in 1mm increments for fine tuning
- Updated 2.5mm graphite steering arms for increased durability
- · Updated plastic steering blocks with 5x12mm outer ball bearing with steel bearing tubes for improved durability
- Updated V2 2mm hard anodized 7075-T6 aluminum chassis with spur gear clearance and updated mount holes for ESC trav
- 7075-T6 aluminum bulkheads with quick-change 0mm-3mm adjustable differential height for low ride-height on carpet while maintaining efficient driveshaft
- Car design allows use of center differential or slipper clutch without changing center driveshafts
- · Easy access differentials for worry free maintenance and adjustment
- 7075-T6 aluminum arm mounts use inserts for fine tuning a large range of anti-squat, kick-up, and toe adjustments
- Front and rear anti-roll bars use a common shape for minimal spare part count
- 7075-T6 aluminum sliding motor mount and center bulkhead with increase rigidity for more accurate gear mesh
- 7075-T6 aluminum 9 degree caster blocks
- "Floating" servo mount with 7075-T6 aluminum mount and 2.5mm graphite brace
- · Lightweight clear body and wing included

:: Additional

Your new B74.1 Team Kit comes unassembled and requires the following items for completion (refer to catalog section for suggestions):

- R/C two channel surface frequency radio system
- AA-size batteries for transmitter (#302 alkaline)
- Electronic Speed Control, ESC (#27002, 27003, 27004, 27005)
- Steering servo (#27115, 27112, 27113)
- R/C electric motor
- Pinion gear (48P), size determined by type/turn or kV of motor
- Battery charger (a peak detection charger, or LiPo compatible charger)
- 2 cell LiPo battery pack (#27318, 27335, 27337)
- Polycarbonate specific spray paint
- Cyanoacrylate glue (CA)(#1597)
- Thread locking compound (#1596)
- Tires and Inserts, Fronts and Rears
- Wheels w/12mm Hex

Front Wheels#92095, #92096 Rear Wheels #9695, #9696

:: Other Helpful Items

- Silicone Shock Fluid (Refer to catalog for complete listings)
- FT Body Scissors (#1737)
- FT Hex/Nut Wrenches (#1519)
- FT Universal Tire Balancer (#1498)
- FT Dual Turnbuckle Wrench (#1114)
 Green Slime shock lube (#1105)
- FT Body Reamer (#1499)
- Needle Nose Pliers
- Calipers or a Precision Ruler
 Soldering Iron
- Shock Pliers
- Wire Cutters
- FT Ballcup Wrench (#1579)
 - Hobby Knife

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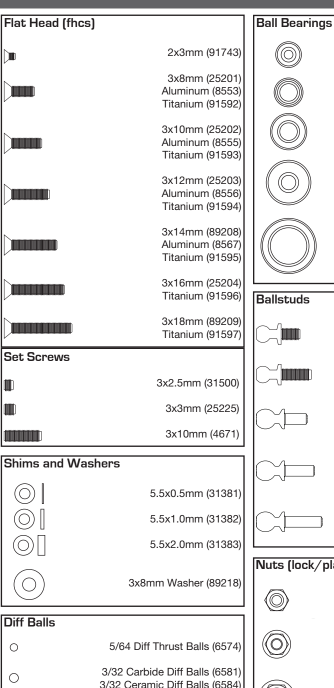


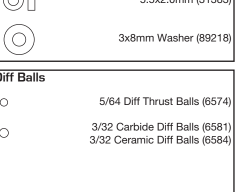
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:: Hardware - 1:1 Scale View

Button Head (bhcs)				
	2x4mm (31510) Aluminum (8545)			
	2.5x6mm (31520)			
	2.5x8mm (31521)			
	2.5x10mm (31522)			
	3x4mm (91158)			
	3x5mm (31530)			
	3x6mm (31531) Titanium (91580)			
	3x8mm (31532) Titanium (91581)			
	3x10mm (25211) Titanium (91582)			
	3x12mm (89202) Titanium (91583)			
	3x14mm (25187) Titanium (91584)			
	3x16mm (89203) Titanium (91585)			
	3x18mm (2308)			
	3x20mm (25188) Titanium (91587)			
	3x22mm (25189) Titanium (91588)			
	3x24mm (89204) Titanium (91589)			
	3x30mm (91478)			

Cap Head (shcs)	
	1.6 x 5mm (91611)





	4x7x2.5mm (31732)
	5x8x2.5mm (31400)
	5x10x4mm (91560)
	5x12x4 (91567)
	10x15x4 (91563)
Ballstuds	

Ballstuds	
	Silver 5mm long (31283)
	Silver 8mm long (31284)
	HD 6mm (91047) Ti HD 6mm (91751)
	HD 8mm (91048) Ti HD 8mm (91752)
	HD 10mm (91049) Ti HD 10mm (91753)

	HD 8mm (91048) Ti HD 8mm (91752)
	HD 10mm (91049) Ti HD 10mm (91753)
Nuts (lock	/plain)
	M3 Nut (91477) M3 Alum. Locknut, Blue (31550) M3 Locknut, Black (25215
	M3 Locknut w/Flange (25612) FT 3mm Locknuts, Blue(25392)
	M4 Locknuts: Serrated Steel LP (91150) Serrated Steel (Silver) (91826) FT Aluminum (Blue) (31551) Serrated Aluminum (Black) (91738)



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:: Notes



This symbol indicates a special note or instruction in the manual.



This symbol indicates a Racers Tip.

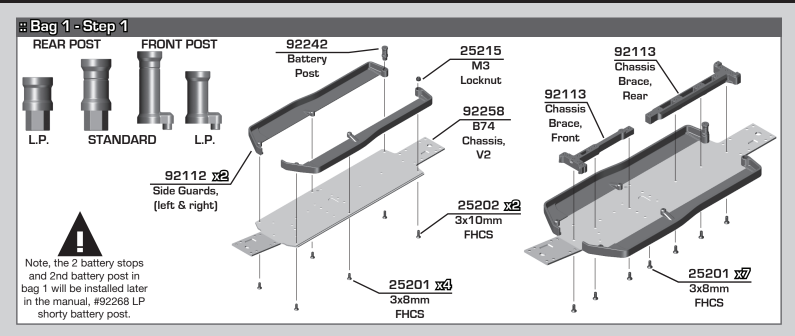


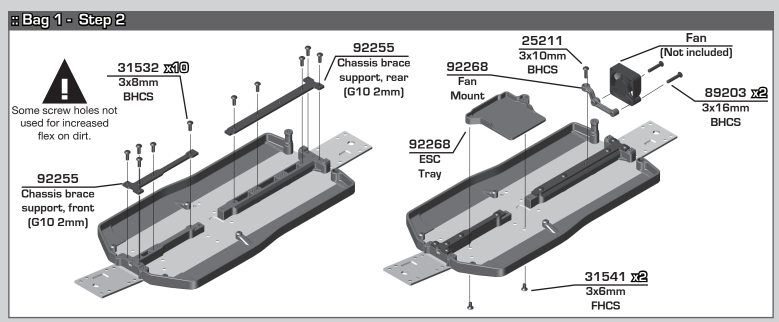
There is a 1:1 hardware foldout page in the front of the manual. To check the size of a part, line up your hardware with the correct drawing until you find the exact size. Each part in the foldout has a number assigned to it for ordering replacement parts.

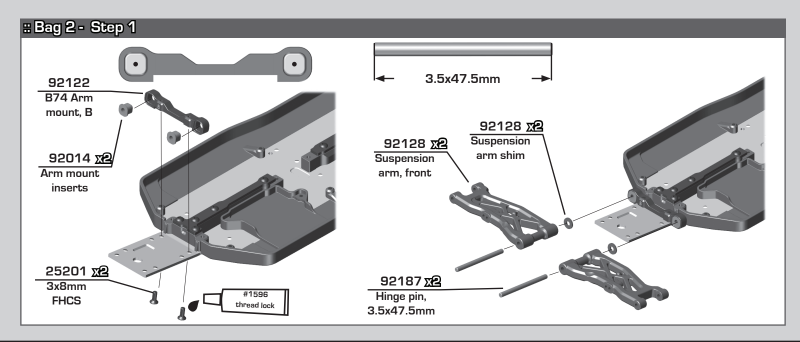
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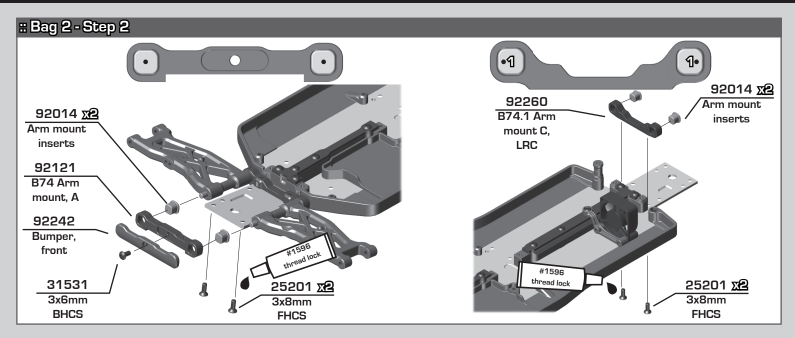


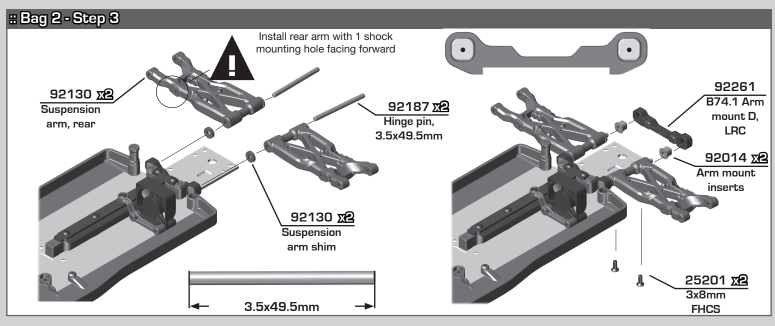
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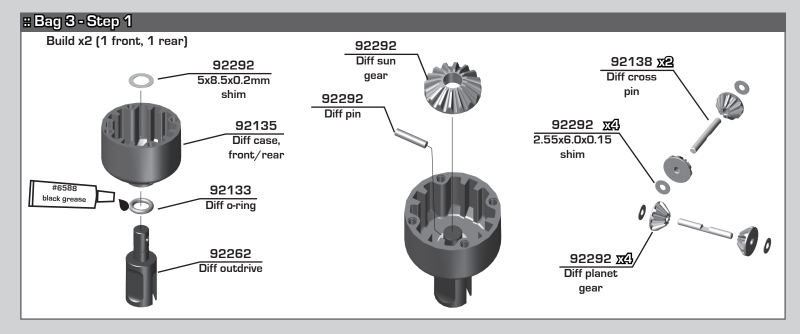


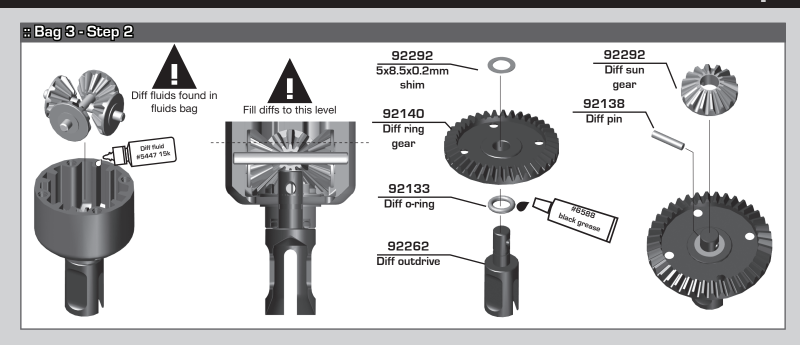












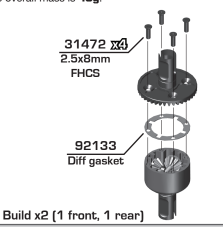
:: Bag 3 - Step 3

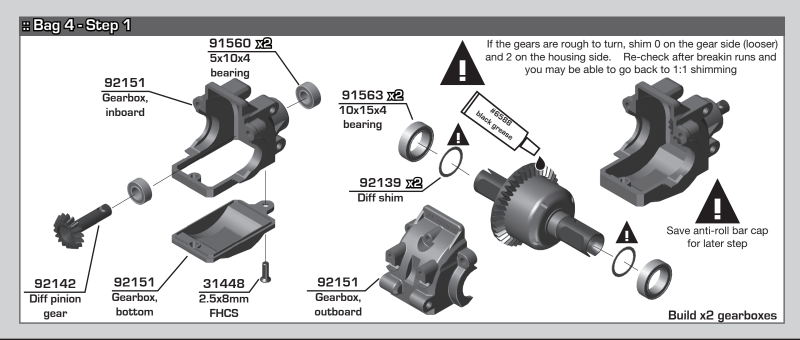


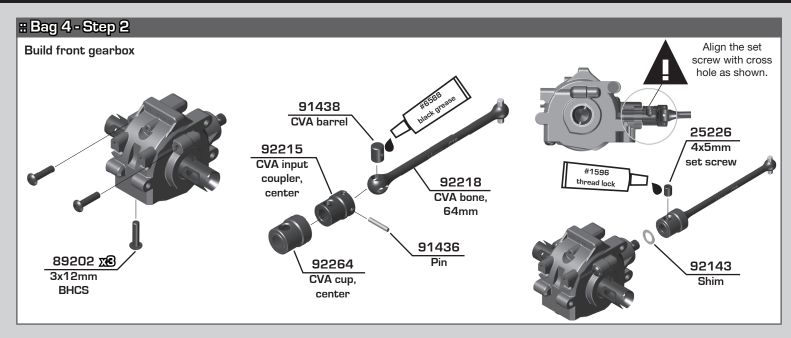
It is important that the correct amount of fluid is added to the diff. Too much fluid may cause the diff to fail. Fill diffs to the reference line shown above. A more accurate method is to use a digital scale (AE#1522) to make sure the correct amount of fluid is added on the first build, and subsequent rebuilds. The entire diff assembly should weigh **46g** when built. Start by placing the ring gear assembly, screws, and cup assembly (without fluid) onto the scale. Then slowly add fluid to the cup assembly until the overall mass is **46g**.

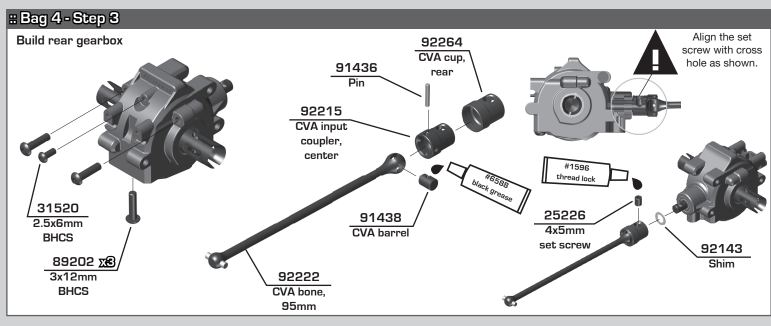
B74 Diff Weights (minus bearings)			
Weight (grams)			
	Metal Plastic		
F/R Differential	46	36	
Center Differential	44.5	34.5	

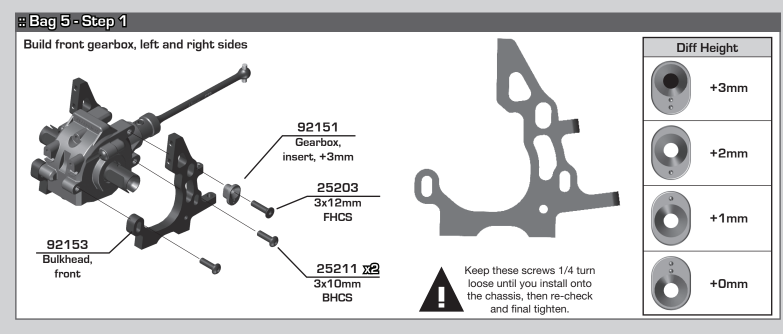


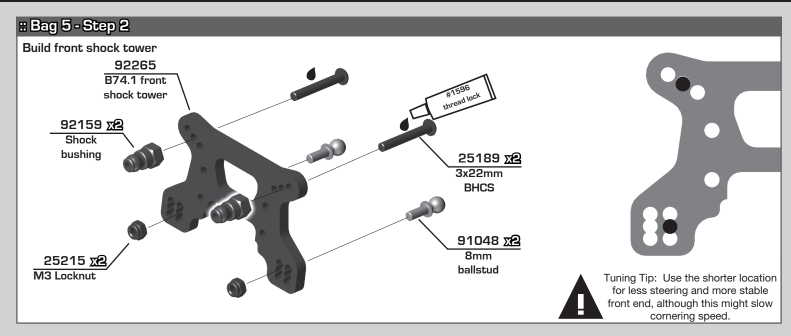


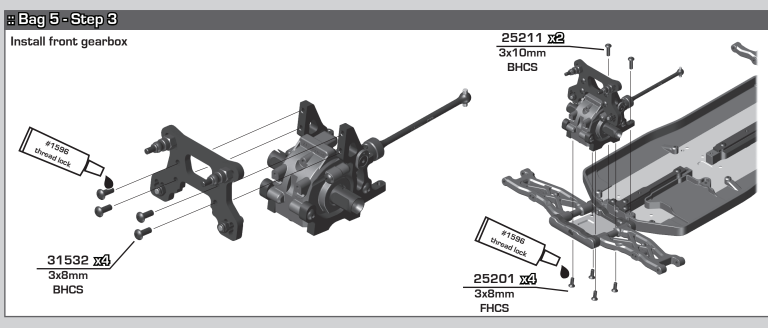


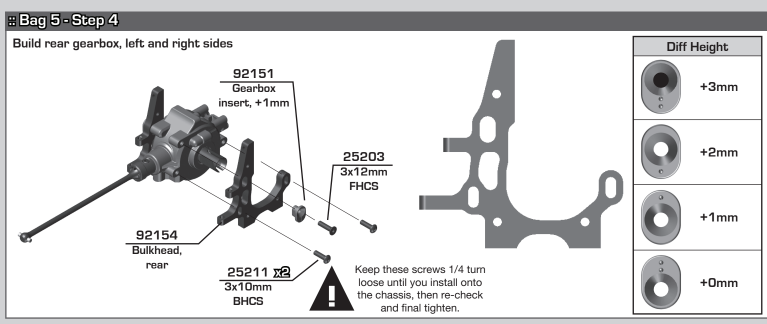


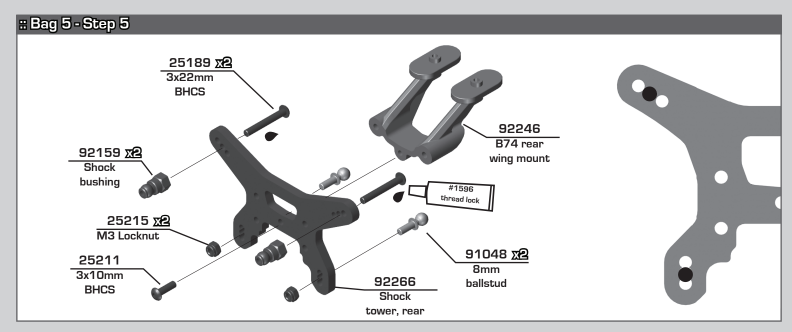


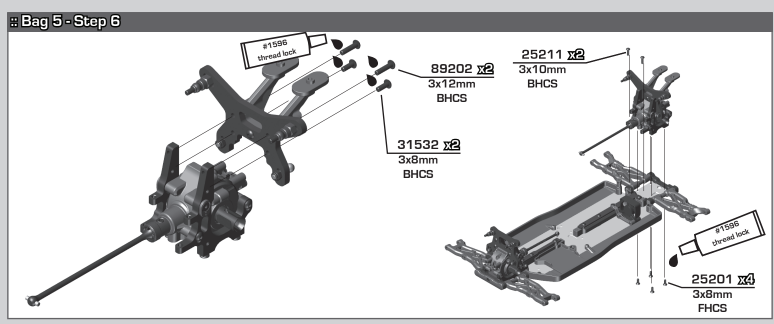


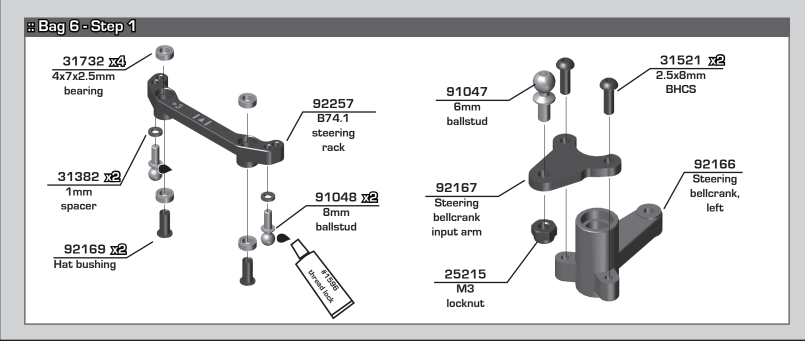


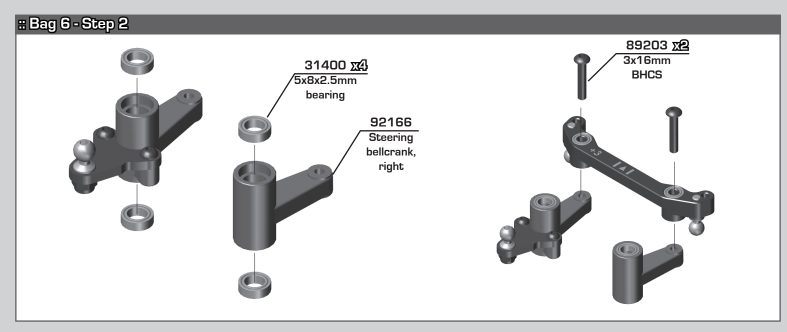


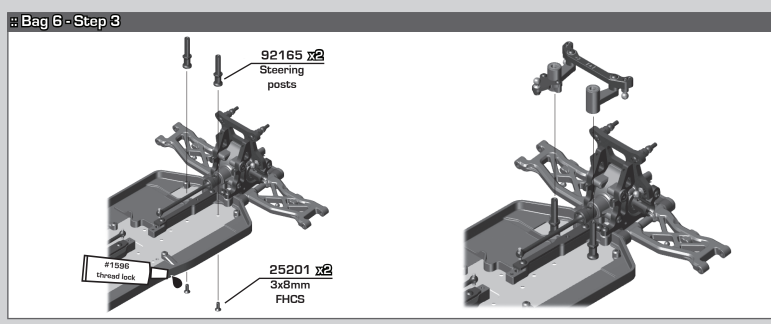


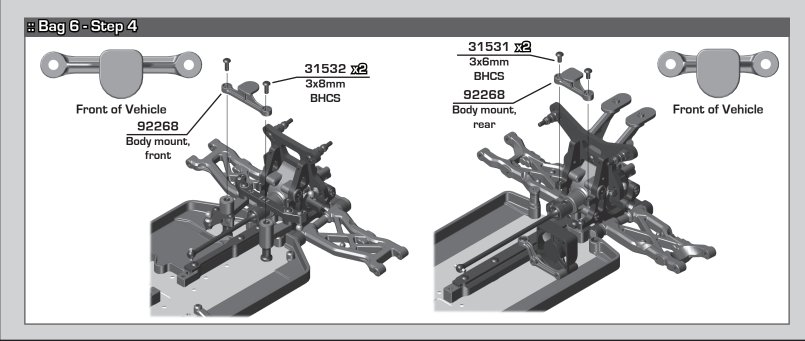


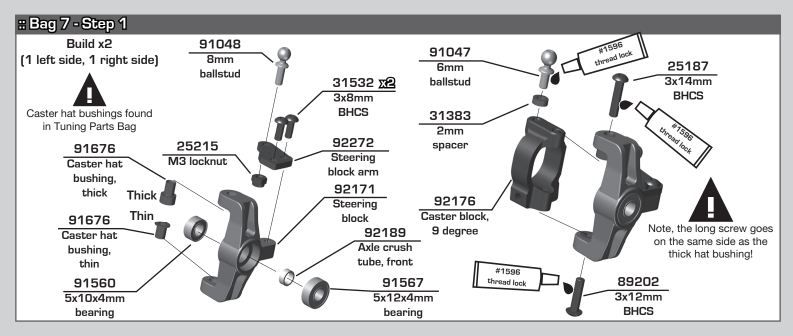


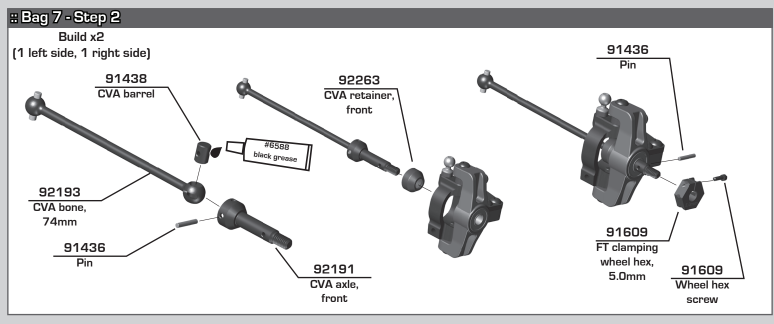


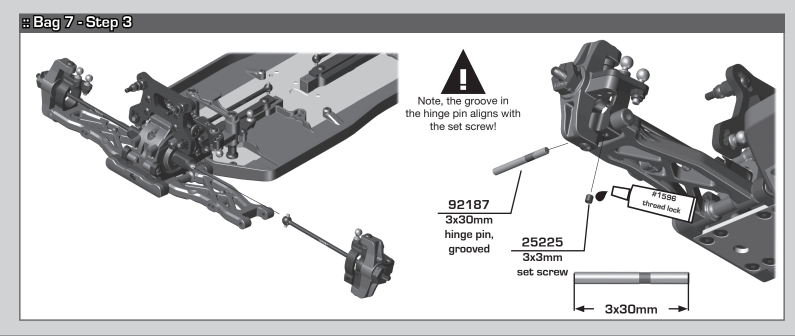


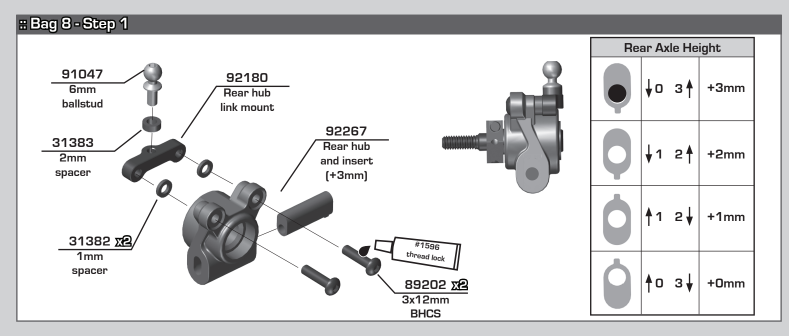


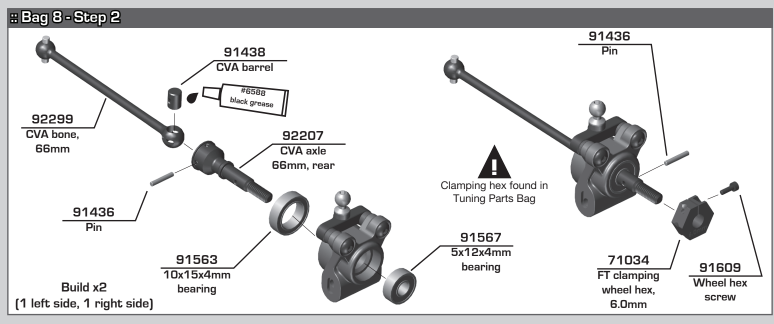


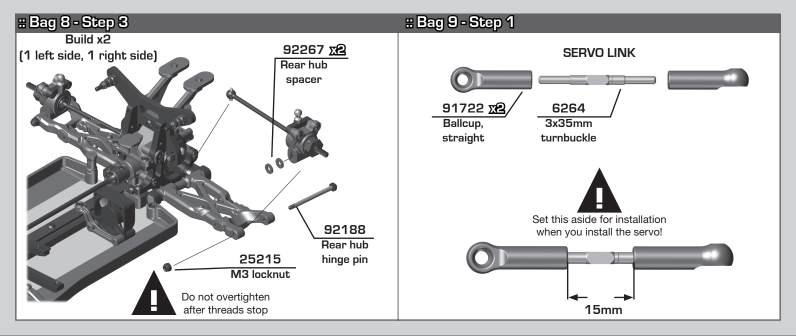


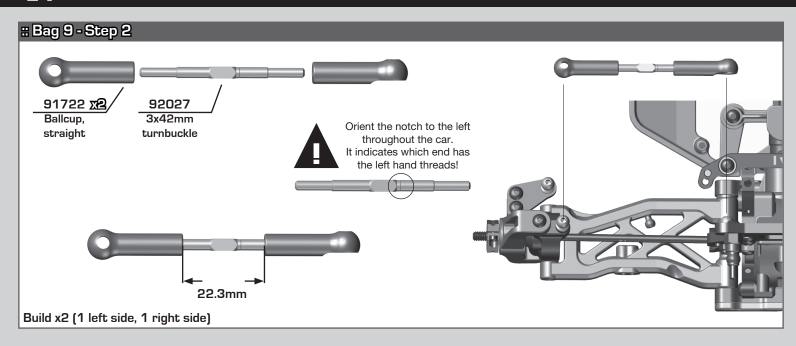


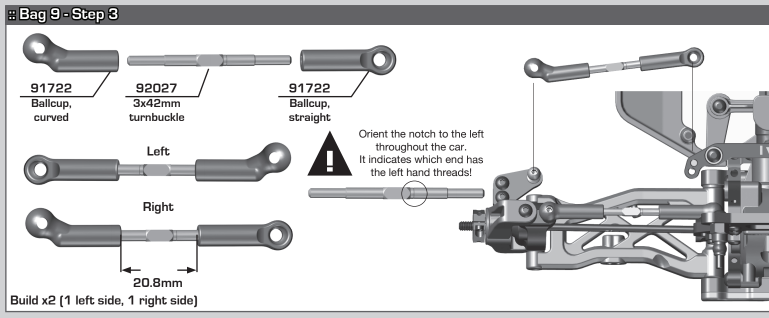


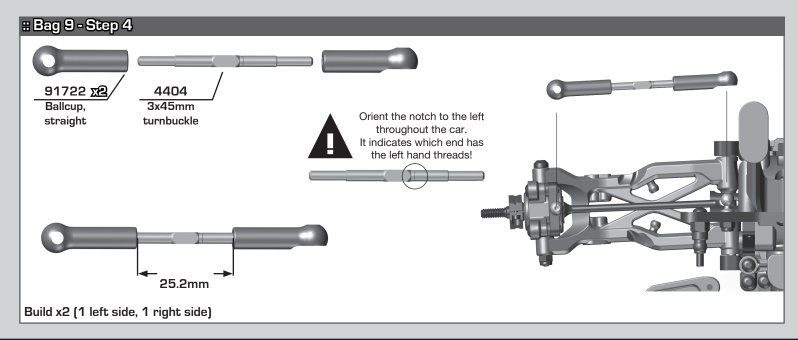


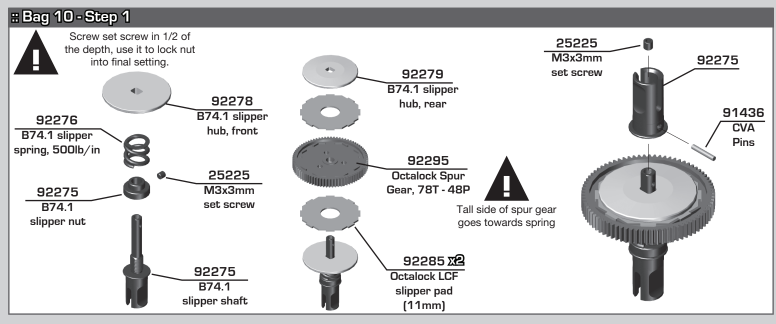


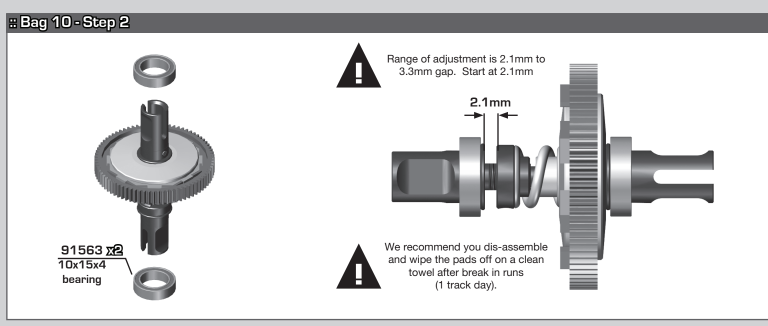


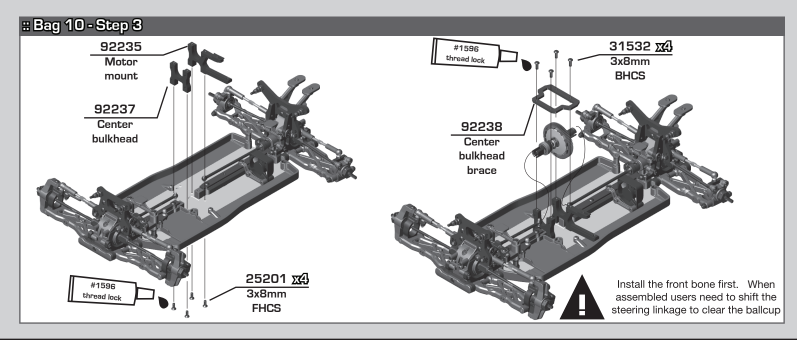


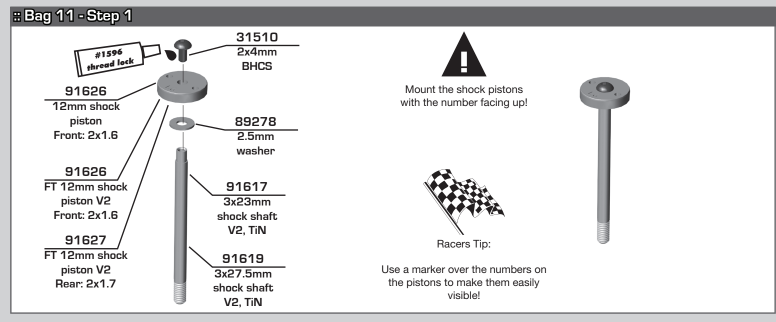


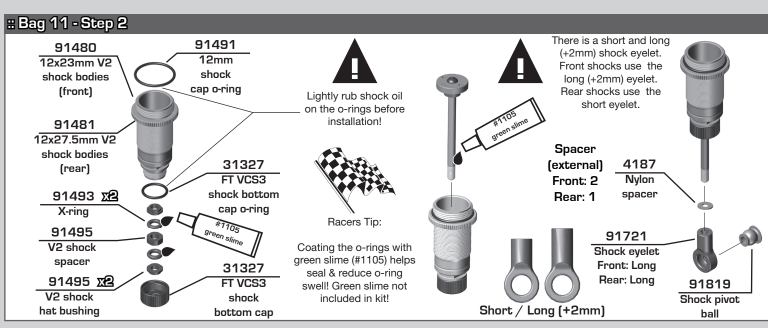


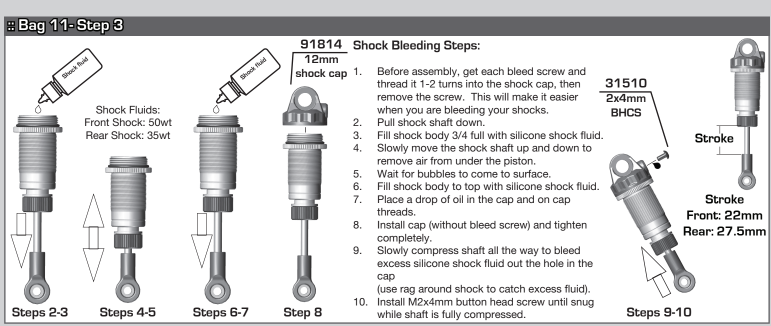


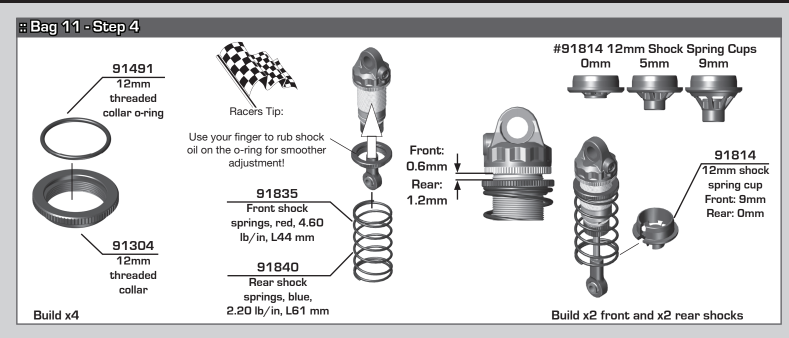


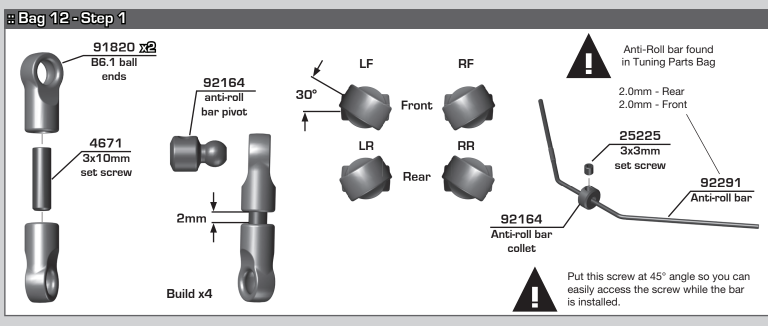


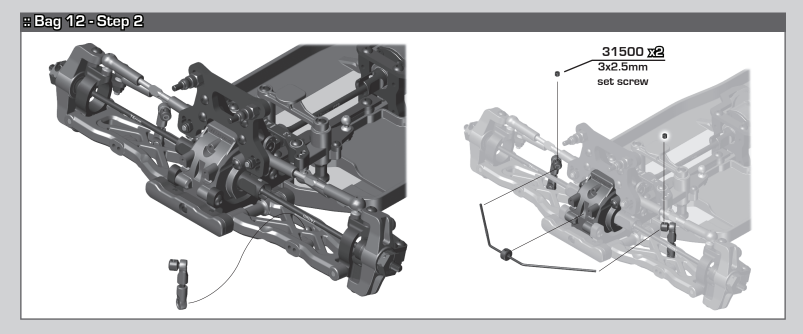


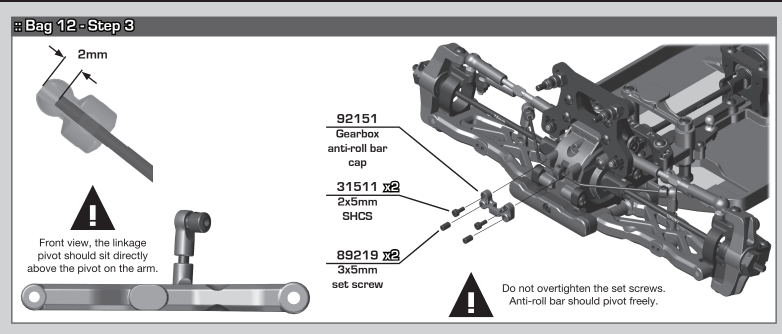


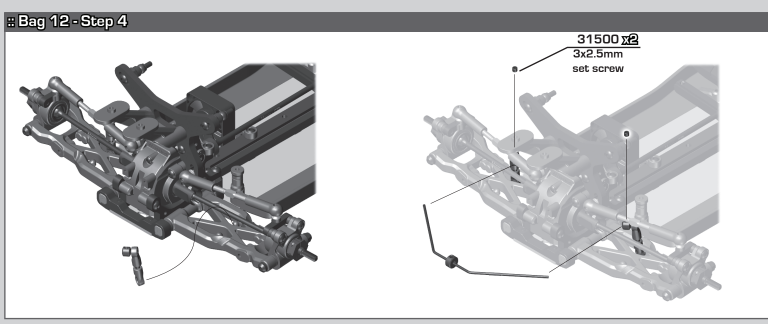


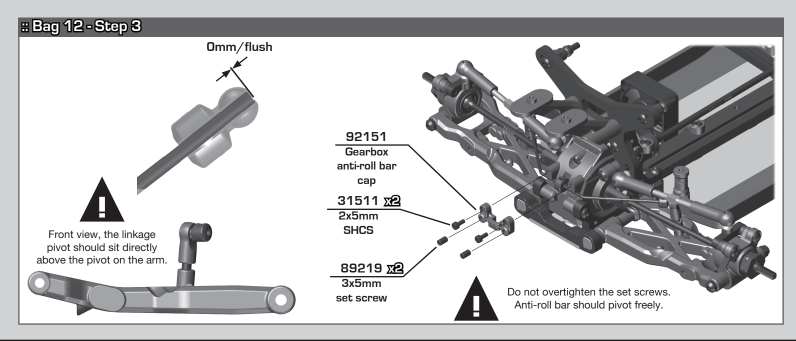


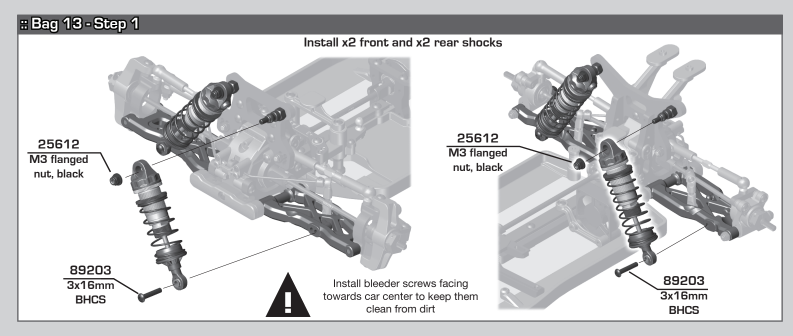


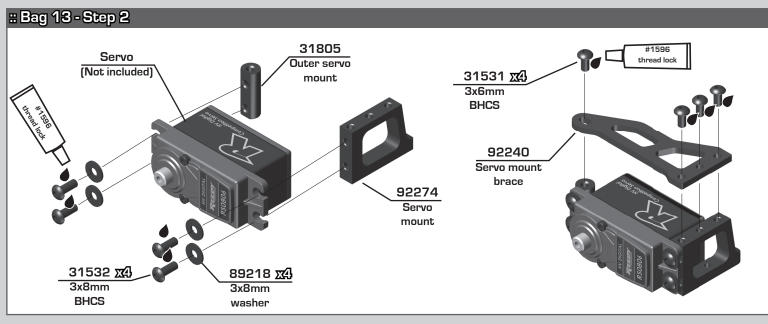


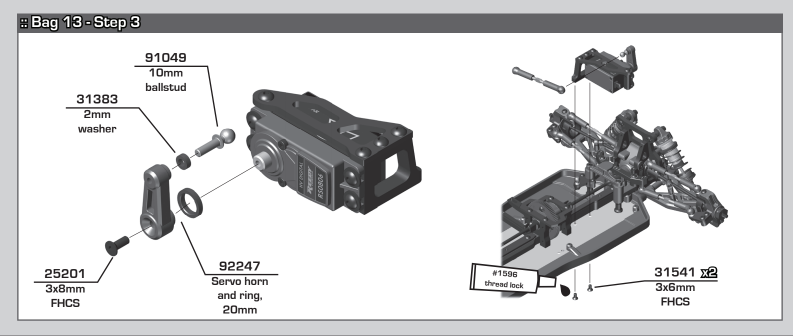


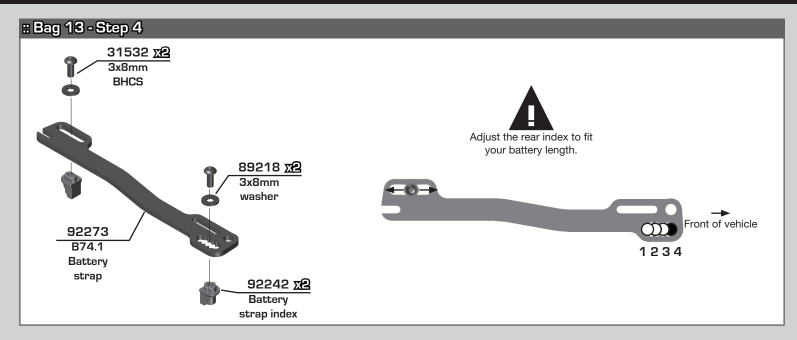


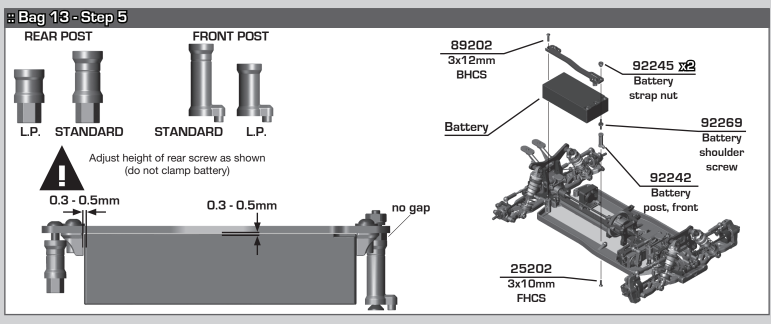


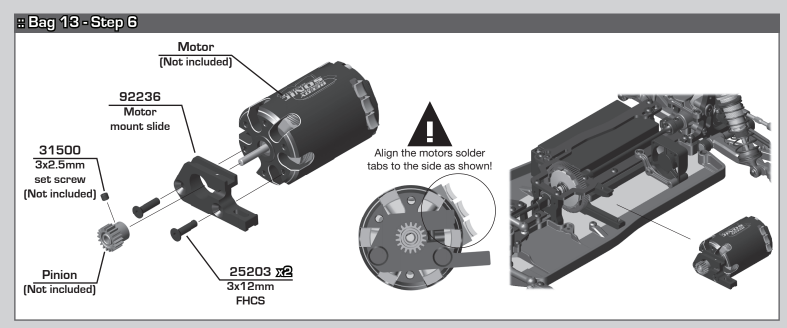


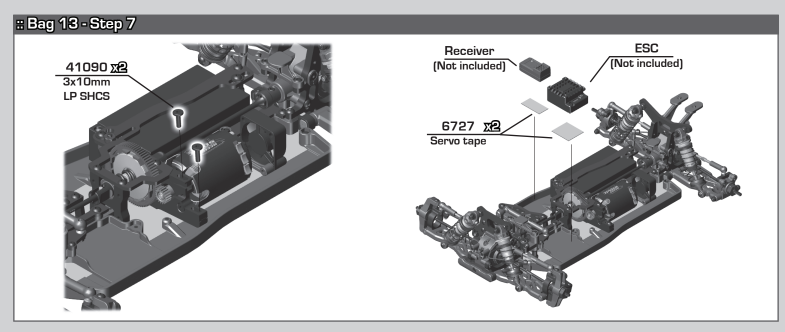


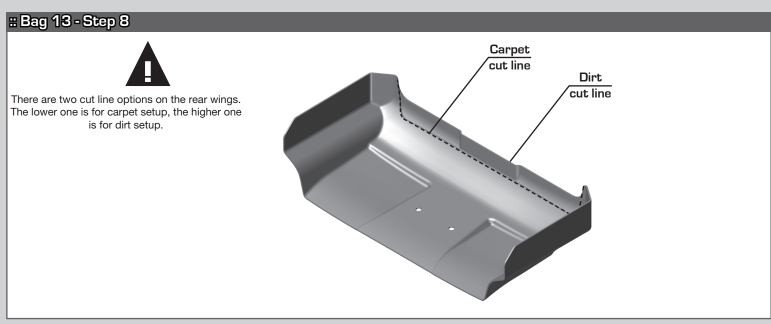


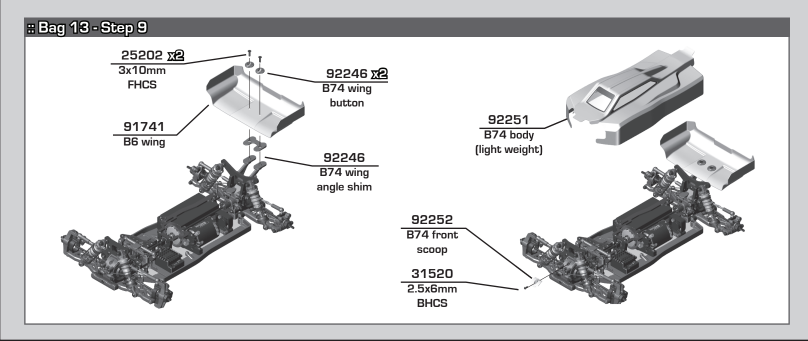


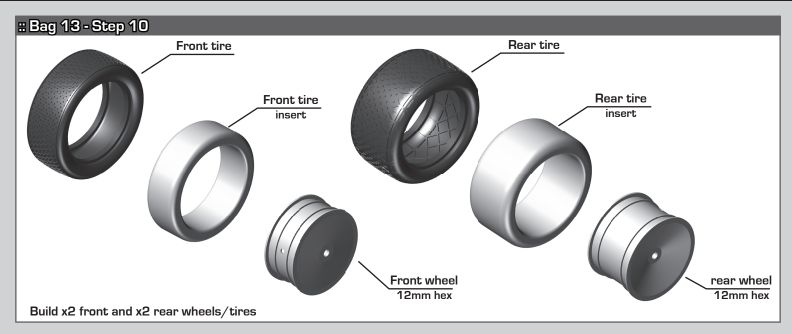


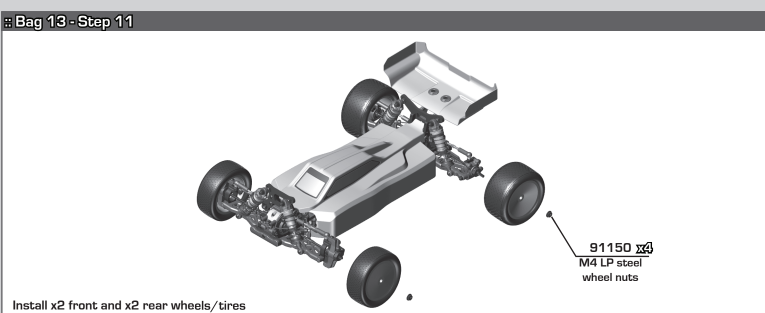












:: Tuning Tips - Painting, Beginners

Painting:

Your Kit requires a clear polycarbonate body. You will need to prep the body before you can paint it.

Wash the INSIDE thoroughly with warm water and liquid detergent (do not use any detergents with scents or added hand lotion ingredients!). Dry the body using a clean, soft, lint-free cloth. Use the supplied window masks to cover the windows from the INSIDE of the body (RC bodies get painted on the inside). Using high quality masking tape, apply tape to the inside of the body to create a design. Spray (use either rattle can or airbrush) the paint on the inside of the body (preferably dark colors first, lighter colors last). NOTE: ONLY use paint that is recommended for (polycarbonate) plastics. If you do not, you can destroy the body! After the paint has completely dried (usually after 24 hours), cut the body along the trim lines. Make sure to drill or use a body reamer to make the holes for the antenna if needed! Use hook and loop tape to secure the body to the side rails of the vehicle.

Tips for Beginners:

Before making any changes to the standard setup, make sure you can get around the track without crashing. Changes to your vehicle will not be beneficial if you can't stay on the track. Your goal is consistent laps. Once you can get around the track consistently, start tuning your vehicle. Make only ONE adjustment at a time, testing it before making another change. If the result of your adjustment is a faster lap, mark the change on the included setup sheet (make adddtional copies of the sheet before writing on it). If your adjustment results in a slower lap, revert back to the previous setup and try another change. When you are satisfied with your vehicle, fill in the setup sheet thoroughly and file it away. Use this as a guide for future track days or conditions. Periodically check all moving suspension parts. Suspension components must be kept clean and move freely without binding to prevent poor and/or inconsistent handling.

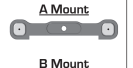
:: Tuning Tips - Front Arm Mount Pill Insert Setups

Standard Position

Use this position as a reference when changing pill locations.

> Kick-up: 8° Roll Center: +0 Pin Width: +0

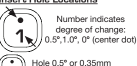
> > Pin Width





Insert Hole Locations

.5



from center

Hole 1.0° or 0.7mm from center

The aluminum front arm mounts utilize eccentric pill inserts to make fine adjustments to kick-up, pin height, and pin width. Adjustments can be made using the supplied inserts (#92014)

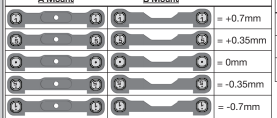


= -1.4mm

More distance = wider pivot Less distance = narrower pivot A Mount **B** Mount

= +1.4mm = +0.7mm 0 0 = 0 mm= -0.7mm

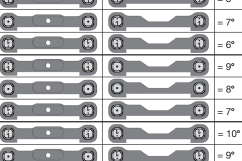
Pin Height Higher pin = Higher roll center Lower Pin = Lower roll center A Mount **B** Mount



Kick Up

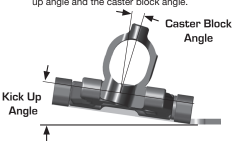
More angle = More kick up Less angle = Less kick up

Shown in 1° changes A Mount **B** Mount **(1) (1) (1)** = 8°



Total Caster Angle

Total caster angle is the sum of the kick up angle and the caster block angle.



		Kick Up Angle				
		6°	7°	8°	9°	10°
Block Je	8°	14°	15°	16°	17°	18°
	9°	15°	16°	17°	18°	19°
Caster Anç	10°	16°	17°	18°	19°	20°

:: Tuning Tips - Rear Arm Mount Pill Insert Setups

Standard Position

Use this position as a reference when changing pill locations.

> Toe: 3° Anti-Squat: 2° Roll Center: +0 Pin Width: +0





0

= 0mm

= -0.35mm

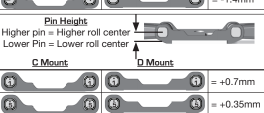
= -0.7 mm

(1)

Pin Width More distance = wider pivot

Less distance = narrower pivot C Mount D Mount

(F) = +1.4mm (5) = +0.7mm 0 = 0mm = -0.7mm = -1.4mm



9

Possible Insert Locations (*.5))((.5))((is *) (• rù))((•))((n •))((¬ •

Insert Hole Locations

.5

Number indicates degree of change: 0.5°,1.0°, 0° (center dot)

(-

0

= 2°

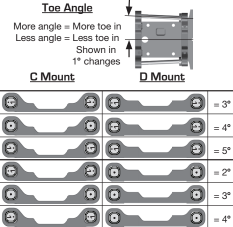
Hole 0.5° or 0.35mm from center

Hole 1.0° or 0.7mm from center

The aluminum front arm mounts utilize eccentric pill inserts to make fine adjustments to kick-up, pin height, and pin width. Adjustments can be made using the supplied inserts (#92014)

Anti-Squat Angle More angle = More anti-squat Less angle = Less anti-squat Shown in 1° changes **C** Mount **D** Mount

(i) (1) = 2° 0 **(1)** (i) (1) **(1)** (i) = 0° (1) (1) 0 = 39 0 = 2° (1) 0 = 1° (i) (1) P (F) = 4° (4) 0 (E) = 3°

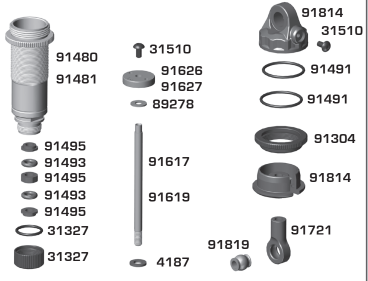


0

0 = 2°

= 1°

# Shoc	ks	
4187	Nylon Spacer, 1/32	12
31327	FT VCS3 Shock Bottom Caps	2
31510	M2x4mm BHCS	10
89278	M2.6x6mm Washer	20
91304	FT 12mm Threaded Collars	2
91480	12x23mm V2 Shock Bodies	2
91481	12x27.5mm V2 Shock Bodies	2
91491	12mm V2 Shock Rebuild Kit	1
91617	3x23mm V2 Shock Shaft, TiN	2
91619	3x27.5mm V2 Shock Shaft, TiN	2
91626	FT 12 mm Pistons V2, 2x1.6 mm, flat	4
91627	FT 12 mm Pistons V2, 2x1.7 mm, flat	4
91721	B6 Shock Eyelets, Set	1
91814	B6.1 Shock Caps and Spring Cups Set	1
91819	B6.1 Shock Pivot Balls	4



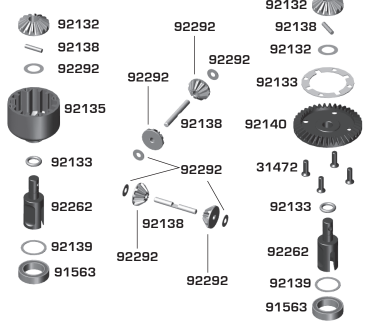
#FTO	ptions - Shocks	
91493	FT Low Friction X-Rings	4
91494	FT 12 mm Machined Shock Spacers, V2	1
91495	FT 12mm V2 X-Ring Rebuild Kit	1
91569	FT 12x24 mm FOX(R) Shock Bodies with Genuine Kashima Coat, V2, threaded	2
91578	FT 12x31mm FOX(R) Shock Bodies with Genuine Kashima Coat, V2, threaded	2
91621	FT 12mm Pistons, V2, 2x1.6, Thin	4
91622	FT 12mm Pistons, V2, 2x1.7, Thin	4
91643	FT 3x24mm V2 Shock Shaft, Chrome	2
91645	FT 3x29mm V2 Shock Shaft, Chrome	2

#Shoc	k Fluid	
5420	10 Weight Silicone Shock Fluid	2oz.
5421	20 Weight Silicone Shock Fluid	2oz.
5422	30 Weight Silicone Shock Fluid	2oz.
5423	40 Weight Silicone Shock Fluid	2oz.
5424	22.5 Weight Silicone Shock Fluid	2oz.
5425	80 Weight Silicone Shock Fluid	2oz.
5426	27.5 Weight Silicone Shock Fluid	2oz.
5427	15 Weight Silicone Shock Fluid	2oz.
5428	25 Weight Silicone Shock Fluid	2oz.
5429	35 Weight Silicone Shock Fluid	2oz.
5430	45 Weight Silicone Shock Fluid	2oz.
5431	55 Weight Silicone Shock Fluid	2oz.
5432	32.5 Weight Silicone Shock Fluid	2oz.
5433	37.5 Weight Silicone Shock Fluid	2oz.
5434	42.5 Weight Silicone Shock Fluid	2oz.
5435	50 Weight Silicone Shock Fluid	2oz.
5436	60 Weight Silicone Shock Fluid	2oz.
5437	70 Weight Silicone Shock Fluid	2oz.
5438	47.5 Weight Silicone Shock Fluid	2oz.



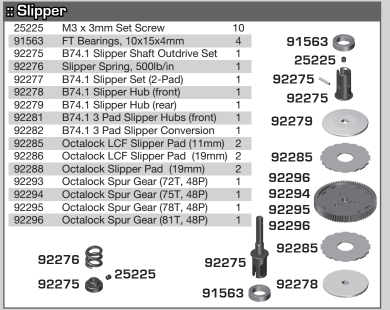
8	: Sprin	gs		
	91830	Front Shock Springs, Green, 3.10 lb/in, L 44mm	2	
	91831	Front Shock Springs, White, 3.40 lb/in, L 44mm	2	
	91832	Front Shock Springs, Gray, 3.60 lb/in, L 44mm	2	
	91833	Front Shock Springs, Blue, 3.90 lb/in, L 44mm	2	
	91834	Front Shock Springs, Yellow, 4.30 lb/in, L 44mm	2	
	91835	Front Shock Springs, Red, 4.60 lb/in, L 44mm	2	
	91836	Front Shock Springs, Orange, 5.10 lb/in, L 44mm	2	
	91837	Rear Shock Springs, Green, 1.80 lb/in, L 61mm	2	
	91838	Rear Shock Springs, White, 1.90 lb/in, L 61mm	2	
	91839	Rear Shock Springs, Gray, 2.00 lb/in, L 61mm	2	
	91840	Rear Shock Springs, Blue, 2.20 lb/in, L 61mm	2	91834
	91841	Rear Shock Springs, Yellow, 2.30 lb/in, L 61mm	2	91840

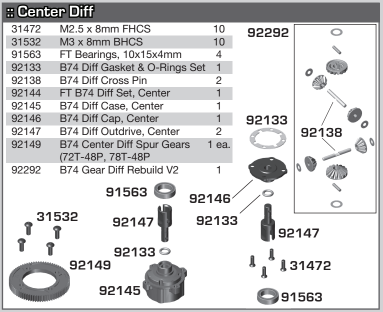
# Differ	rentials		
31472	M2.5x8mm FHCS	10)
91563	FT Bearings, 10x15x4mm	4	
92133	B74 Diff Gasket and O-Rings Set	1	
92134	B74 Diff Set (front, rear)	1	
92135	B74 Diff Case (front, rear)	1	
92138	B74 Diff Cross Pin	2	
92139	Diff Outdrive Shims Set	1	
92140	B74 Diff Ring Gear	1	
92262	B74 Diff Outdrives, FR/RR, 16mm	2	
92292	B74 Gear Diff Rebuild V2	1	
	92132	92132	

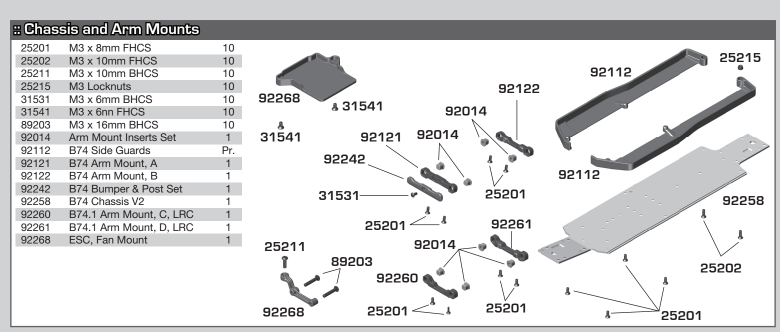


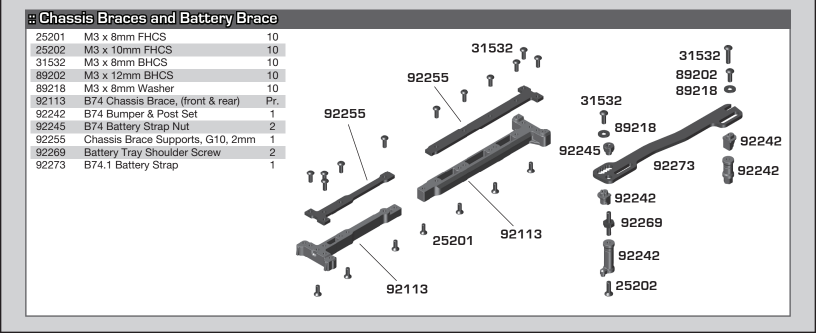
:: Diffe	rential Fluid	
5451	Silicone Diff Fluid 2,000CST	2oz.
5452	Silicone Diff Fluid 3,000CST	2oz.
5444	Silicone Diff Fluid 4,000CST	2oz.
5453	Silicone Diff Fluid 5,000CST	2oz.
5446	Silicone Diff Fluid 6,000CST	2oz.
5454	Silicone Diff Fluid 7,000CST	2oz.
5455	Silicone Diff Fluid 10,000CST	2oz.
5447	Silicone Diff Fluid 15,000CST	2oz.
5456	Silicone Diff Fluid 20,000CST	2oz.
5457	Silicone Diff Fluid 30,000CST	2oz.
5458	Silicone Diff Fluid 60,000CST	2oz.
5448	Silicone Diff Fluid 80,000CST	2oz.
5459	Silicone Diff Fluid 100,000CST	2oz.
5461	Silicone Diff Fluid 200,000CST	2oz.
5463	Silicone Diff Fluid 500,000CST	2oz.
5465	Silicone Diff Fluid 1,000,000CST	2oz.
l		

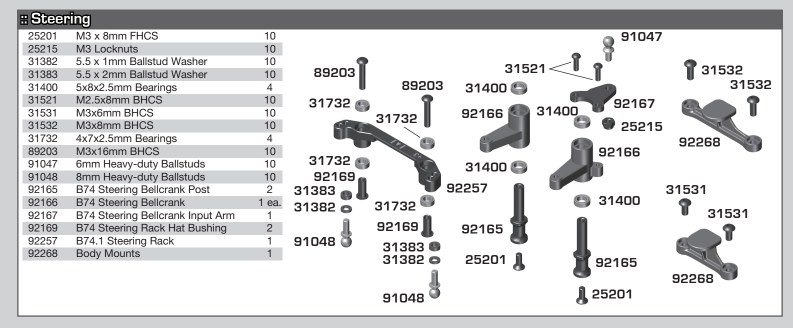


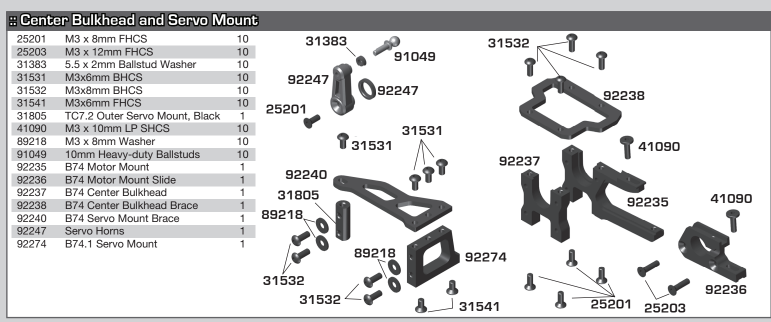


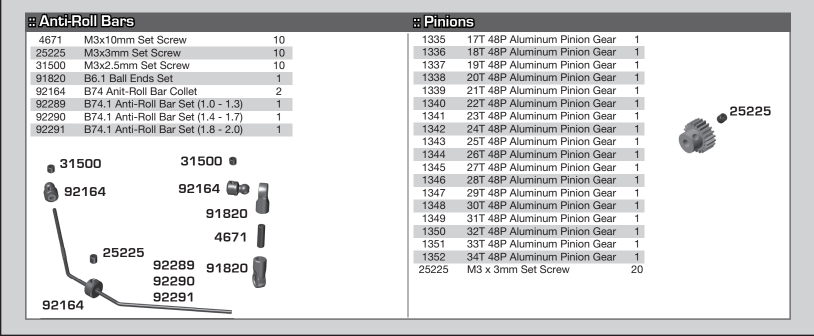


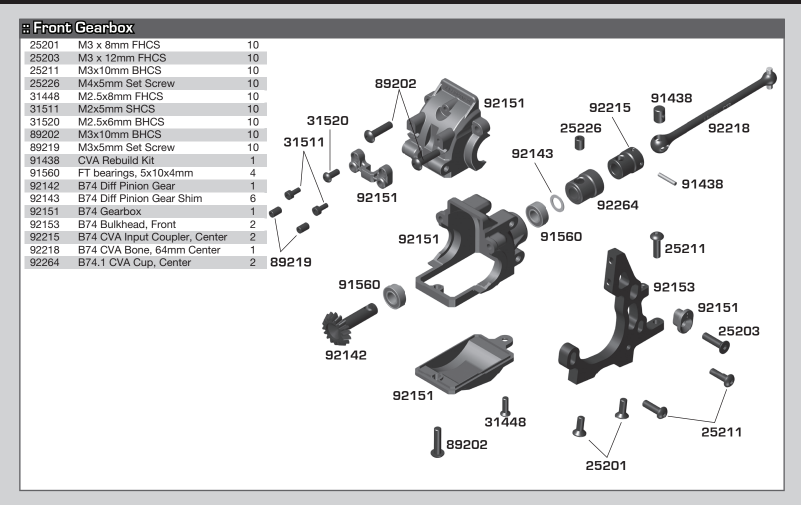


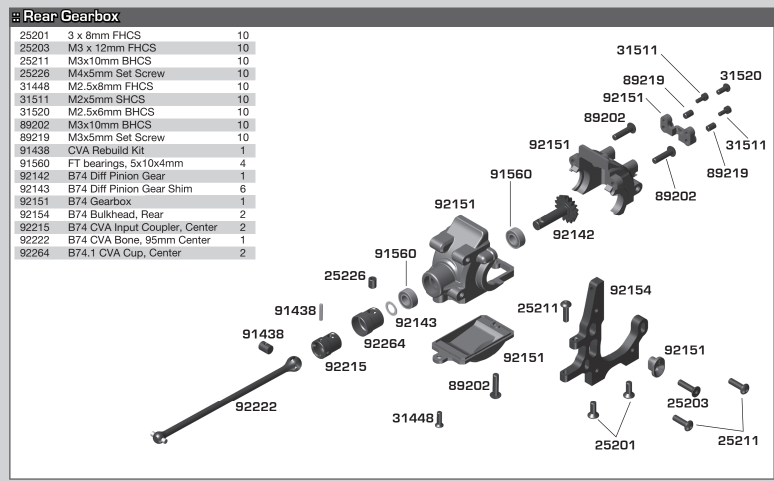


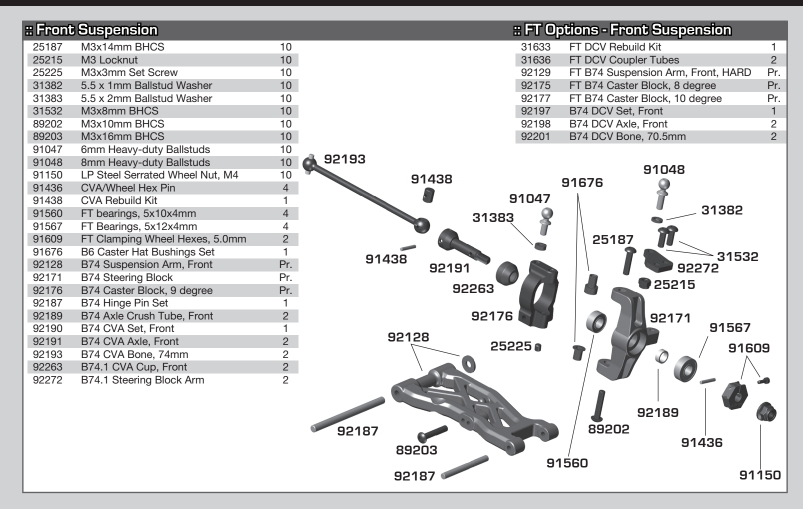


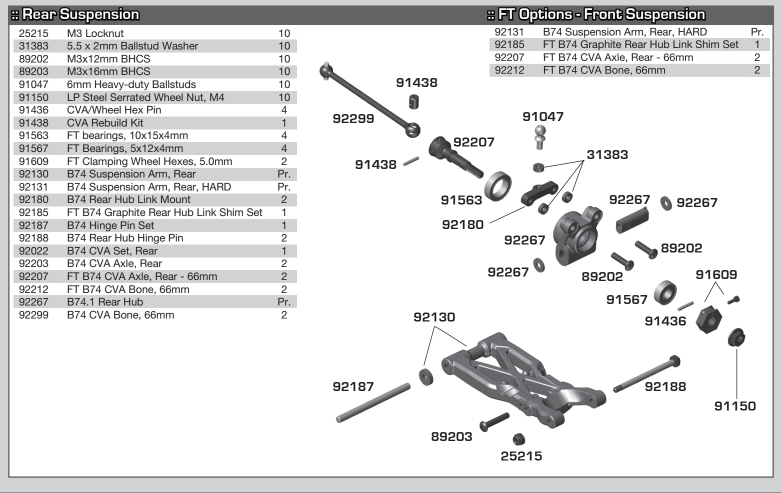




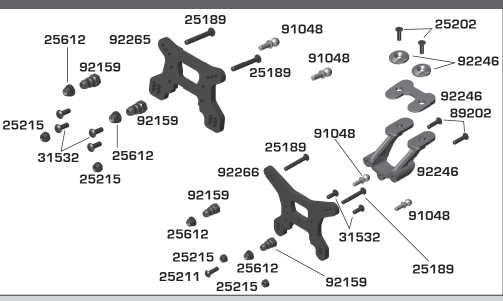












Turnbuckle Links 3x45mm Turnbuckle, Silver 3x35mm Turnbuckle, Silver B6 Ballcups Set 3x42mm Turnbuckle, Silver :: FT Options - Turnbuckle Links FT Titanium Turnbuckles, 45 mm, Silver FT Titanium Turnbuckles, 48 mm, Silver FT Titanium Turnbuckles, 38 mm, Silver 91722 🕻

:: Body and Decals		
21173	Body Clips	10
91741	B6 Wing	1
91743	Adhesive Hook and Loop	1
92109	B74 Decal Sheet	1
92250	B74 Body	1
92251	B74 Body, Lightweight	1
92252	B74 Front Scoop	1

# MyLaps 1	Transponders	
MLP10R120	MyLaps RC4 (3-wire) Transponder	1
MLP10R147	MyLaps RC4 (3-wire) Pro Transponder, Black	1
MLP40R222	MyLaps Transponder Holder	1

:: Whe	els	
9695	Buggy Rear Wheel Hex, 12mm Hex, White	2
9696	Buggy Rear Wheel Hex, 12mm Hex, Yellow	2
92095	4WD Front Wheels, 2.2 in, 12mm Hex, White	2
92096	4WD Front Wheels, 2.2 in, 12mm Hex, Yellow	2

# Appa	rel / Promotional	
	TEE SHIRTS	
SP124*	AE 2017 Worlds Tee, Black (S, M, L, XL-5XL)	1
SP126*	Team Associated Tri T-Shirt, Black (S, M, L, XL-5XL)	1
SP140*	Reedy Heritage Tee, Black (S, M, L, XL-5XL)	1
SP200*	Element RC Logo Tee, Gray (S, M, L, XL-5XL)	1
SP201*	Element RC Rhombus Tee, Black (S, M, L, XL-5XL)	1
	HOODIES/JACKETS	
SP142*	Reedy W19 Hoodie - Black (S, M, L, XL-3XL)	1
SP230	Element RC Zip Up, Black (S, M, L, XL-5XL)	<u> </u>
SP231	Element RC Hoodie, Black (S, M, L, XL-5XL)	1
SP250	Element RC Jacket, Black (S, M, L, XL-2XL)	1
0.200	Element to deduct, Black (e, m, E, ME EME)	·
	HATS	
SP20	AE Patch Trucker Hat	1
SP430	Reedy Trucker Hat 2018	1
SP260	Element RC Hat, Curved Bill, Black	1
SP261	Element RC Hat, Flat Bill, Black	1
SP262	Element RC Beanie, Black	1
	DANINEDO/MATO CARRIEDO	
0000	BANNERS/MATS CARRIERS	
SP29	Team Associated Countertop/Setup Mat	1
SP30	Team Associated Pit Mat	1
SP31	Reedy Countertop/Setup Mat	1
SP115 SP280	Reedy Circuit Cloth Banner	1
SP280 SP281	Element RC Counter Top Mat Element RC Pit Mat	1
SP281	Element RC Pit Towel	1
SP262 SP425	FT Fluid Carrier	1
SP425 SP426	Team Associated Countertop / Setup Mat	1
SP420		1
110684	Reedy Countertop / Setup Mat Team Associated Track Banner	1
110685	Team Associated Cloth Banner	
110000	ream Associated Civili Dailliei	'
	** Use part number plus the desired size when ordering!	

:: Facto	ry Team and Option Parts	
1364	FT Aluminum Servo Horn, 23T, 15.5mm	1
1366	FT Aluminum Servo Horn, 25T, 15.5mm	1
1369	FT Aluminum Clamping Servo Horn 23T, 15.5 mm	1
1370	FT Aluminum Clamping Servo Horn 25T, 15.5 mm	1
1404	FT Titanium Turnbuckles, 45 mm, Silver	2
1405	FT Titanium Turnbuckles, 48 mm, Silver	2
1413 31381	FT Titanium Turnbuckles, 38 mm, Silver	10
31382	Aluminum Ballstud Washers, 5.5x0.5mm Aluminum Ballstud Washers, 5.5x1.0mm	10
31383	Aluminum Ballstud Washers, 5.5x2.0mm	10
31384	Bulkhead Washers, 7.8x0.5 mm, blue aluminum	10
31385	Bulkhead Washers, 7.8x1.0 mm, blue aluminum	10
31386	Bulkhead Washers, 7.8x2.0 mm, blue aluminum	10
31633	FT DCV Rebuild Kit	1
31636	FT DCV Coupler Tubes	2
71014	FT Clamping Wheel Hexes, 8.5mm	2
71034	FT Clamping Wheel Hexes, 6.0mm	2
91493	FT Low Friction X-Rings	4
91494 91495	FT 12mm Machined Shock Spacers, V2 FT 12mm V2 X-Ring Rebuild Kit	1
91569	FT 12x24 mm FOX(R) Shock Bodies with	2
31303	Genuine Kashima Coat, V2, threaded	_
91578	FT 12x31mm FOX(R) Shock Bodies with	2
	Genuine Kashima Coat, V2, threaded	
91580	Titanium Screws, 3x6mm BHCS	4
91581	Titanium Screws, 3x8mm BHCS	4
91582	Titanium Screws, 3x10mm BHCS	4
91583	Titanium Screws, 3x12mm BHCS	4
91584	Titanium Screws, 3x14mm BHCS	4
91585 91588	Titanium Screws, 3x16mm BHCS Titanium Screws, 3x22mm BHCS	4
91589	Titanium Screws, 3x24mm BHCS	4
91592	Titanium Screws, 3x8mm FHCS	4
91593	Titanium Screws, 3x10mm FHCS	4
91594	Titanium Screws, 3x12mm FHCS	4
91595	Titanium Screws, 3x14mm FHCS	4
91596	Titanium Screws, 3x16mm FHCS	4
91597	Titanium Screws, 3x18mm FHCS	4
91610	FT Clamping Wheel Hexes, 7.0mm	2
91620 91621	3 x 27.5mm Shock Shaft (V2), Chrome FT 12mm Pistons, V2, 2x1.6, Thin	2
91622	FT 12mm Pistons, V2, 2x1.7, Thin	4
91625	FT 12mm Pistons V2, 2 x 1.5, flat	4
91626	FT 12mm Pistons (V2), 2x1.6 mm, flat	4
91627	FT 12mm Pistons V2, 2 x 1.7, flat	4
91628	FT 12mm Pistons (V2), 3x1.4 mm, flat	4
91630	FT 12mm Pistons (V2), Blank, flat	4
91631	FT 12mm Pistons (V2), 3x1.4 mm, tapered	4
91633	FT 12mm Pistons (V2), Blank, tapered	4
91643 91645	FT 3x24mm V2 Shock Shaft, Chrome FT 3x29mm V2 Shock Shaft, Chrome	2
91750	HD Titanium Ball Stud. 4mm	2
91751	HD Titanium Ball Stud, 6mm	2
91752	HD Titanium Ball Stud, 8mm	2
91753	HD Titanium Ball Stud, 10mm	2
92076	B64 Gear Diff Rebuild, Plastic	1
92100	FT Wing Buttons, Aluminum, Black	2
92129	FT B74 Suspension Arm, Front, HARD	Pr.
92131	B74 Suspension Arm, Rear, HARD	Pr.
92144	B74 Diff Set, Center	1
92175 92177	FT B74 Caster Block, 8 degree FT B74 Caster Block, 10 degree	Pr. Pr.
92177	FT B74 Caster block, 10 degree FT B74 Graphite Rear Hub Link Shim Set	1
92197	B74 DCV Set, Front	1
92198	B74 DCV Axle, Front	2
92201	B74 DCV Bone, 70.5mm	2
92207	FT B74 CVA Axle, Rear - 66mm	2
92212	FT B74 CVA Bone, 66mm	2

:: Tools		
1111	FT Turnbuckle Wrench	1
1112	FT 4mm Turnbuckle Wrench	1
1114	FT Dual Turnbuckle Wrench	1
1452	FT TC Ride Height Gauge	1
1498	FT Universal Tire Balancer	1
		1
1499	FT Body Reamer FT 1.5mm Hex Driver	1
1500	FT 2.0mm Hex Driver	1
1501	FT 2.0mm Ball Hex Driver	1
1502	FT 2.5mm Hex Driver	1
1503	FT 2.5mm Ball Hex Driver	1
1504	FT 3.0mm Hex Driver	1
1505	FT 5.0mm Hex Driver	1
1507	FT 5.5mm Nut Driver	1
1507	FT 7.0mm Nut Driver	1
1510	FT 1.5mm Hex Replacement Tip	1
1510	FT 2.0mm Hex Replacement Tip	1
1511	· · · · · · · · · · · · · · · · · · ·	1
1512	FT 2.0mm Ball Replacement Tip FT 2.5mm Hex Replacement Tip	1
1513	· · · · · · · · · · · · · · · · · · ·	1
1514	FT 2.5mm Ball Replacement Tip FT 3.0mm Hex Replacement Tip	1
1518	· '	1
1516	FT HEX Driver Tool Set (3pcs)	1
1522	FT Hex/Nut Driver Tool Set (5pc) FT Digital Scale, 100/0.01g	1
		1
1555 1568	FT Clutch Gauge, 4 Shoe FT 5.5mm Short Nut Driver	1
1569		1
1570	FT 7mm Nut Driver, T-Handle FT 5.5mm Short Nut Driver	1
1570	FT 1:8 Wheel Nut Wrench, 17mm Hex	1
1571	FT Ball Cup Wrench - (will not work on Enduro rod ends)	1
1579	Chassis Weights. 1/4 oz	1
1650	7 Piece Hex Driver Set	1
1657	FT 1/4" Hex Drive .050" Tip	1
1659	FT 1/4" Hex Drive 5/64" - 2.0mm Tip	1
1661	FT 1/4" Hex Drive 3/64 - 2.0mm Tip	1
1662	FT 1/4" Hex Drive 1.5mm Tip	1
1666	FT 1/4" Hex Drive 2.5mm Nut Driver Tip	1
1667	FT 1/4" Hex Drive 3.5mm Nut Driver Tip FT 1/4" Hex Drive 7.0mm Nut Driver Tip	1
1668	FT 1/4" Hex Drive 7.0mm Nut Driver Tip	1
1674	FT 1/4" 5 Piece Power Tool Tips Set (5/64-2.0mm,	1
10/4	1.5mm, 2.5mm, 5/64"- 2.0mm ball, 2.5mm ball)	
1679	FT T-Handle Ratchet Driver	1
1737	FT Body Scissors	1
3719	6 Inch Nylon Wire Ties	12
3987	FT Droop Gauge	1
89240	RC8 FT Turnbuckle Wrench	1
03240	TOOT I TUITIDUCKIE WIEHOH	1

:: Lubes & Adhesives / Misc. FT Green Slime Shock Lube FT Locking Adhesive FT Tire Adhesive, medium Black Grease - 4cc S.Diff Lube - 4cc Silicone Grease - 4cc Servo Tape 2016 Team Associated Decal Sheet



# Ree	dy Competition Motors & Spare Parts	
293	Sonic 540 FT 17.5 Fixed Timing	1
294	Sonic 540 FT 13.5 Fixed Timing	1
295	Sonic 540-FT Spec Rotor 12.0 x 7.25 x 25.3	1
297	Sonic 540 FT 21.5 Fixed Timing	1
27400	S-Plus 25.5 Spec	1
27401	S-Plus 21.5 Spec	1
27402	S-Plus 17.5 Spec	1
27403	S-Plus 13.5 Spec	1
27404	S-Plus 10.5 Spec - Torque	1
27414	540-M3/S-Plus Spec Rotor 12.5 x 7.15 x 24.2	1
27415	540-M3/S-Plus Spec Rotor 12.3 x 7.15 x 24.2	1
27417	S-Plus Screw Set	1
27418	540-M3/S-Plus Lightweight Sensor Board	1
27419	S-Plus Front Plate	1
27420	540-M3/S-Plus Aluminum Case Screw Set	1
27421	540-M3/S-Plus Aluminum Timing Screw Set	1
27428	S-Plus 21.5 Spec - Torque	1
27429	S-Plus 17.5 Spec - Torque	1
27436	Sonic 540-M4 Modified Motor 17.5	1
27437	Sonic 540-M4 Modified Motor 13.5	1
27438	Sonic 540-M4 Modified Motor 9.5	1
27439	Sonic 540-M4 Modified Motor 8.5	1
27440	Sonic 540-M4 Modified Motor 8.0	1
27441	Sonic 540-M4 Modified Motor 7.5	1
27442	Sonic 540-M4 Modified Motor 7.0	1
27443	Sonic 540-M4 Modified Motor 6.5 1/12	1
27444	Sonic 540-M4 Modified Motor 6.5	1
27445	Sonic 540-M4 Modified Motor 6.0	1
27446	Sonic 540-M4 Modified Motor 5.5	1
27447	540-M4 Mod Rotor 12.5 x 7.25 x 25.3	1
27448	540-M4 Mod Rotor 12.5 x 5.0 x 25.3	1
27449	540-M4 Mod Rotor 13.0 x 5.0 x 25.3	1
27450	540-M4 Mod Rotor 12.0 x 5.0 x 25.3	1
27451	Sonic 540-M4 Modified Motor 5.0	1
27452	Sonic 540-M4 Modified Motor 4.5	1
27453	Sonic 540-M4 Modified Motor 4.0	1
27454	Sonic 540-M4 Modified Motor 3.5	1
27455	540-M4 Sensor Board	1
27456	540-M4 Ball Bearing Set	1
27460	540-M4 Mod Rotor 12.3 x 5.0 x 25.3	1

:: Reed	y Batteries	
302	AA Alkaline 1.5V (4)	1
27313	LiPo Pro TX/RX 2400mAh 7.4V Flat	1
27315	LiFe Pro TX/RX 1600mAh 6.6V Flat	1
27318	Wolfpack HV LiPo 50C 4200mAh 7.6V Shorty	1
27347	Zappers SG3 6100mAh 85C 7.6V Shorty	1
27348	Zappers SG3 4800mAh 115C 7.6V Shorty	1
27349	Zappers SG3 4100mAh 85C 7.6V LP Shorty	1
27350	Zappers SG3 3600mAh 115C 7.6V LP Shorty	1

:: Reed	y Charger Accessories	
27220	Reedy 7-in-1 Universal Charge Lead (4mm)	1
27221	Reedy T-plug Charge Lead (4mm)	1
27222	Reedy XH 2-6S Balance Board (4mm)	1
27223	Reedy RX Charger Lead FUT (4mm)	1
27224	Reedy US to IEC 320 C5 angle 1M AC Power Cord	1
27226	Reedy EU to IEC 320 C5 angle 1M AC Power Cord	1
27233	Reedy 1-2S 4mm/5mm Pro Charge Lead	1
27234	Reedy 4S 5mm Pro Clarge Lead	1
27235	Reedy 2S RX/TX Pro Charge Lead	1
27236	Reedy 2S-4S T-plug Pro Charge Lead	1
27237	Reedy 2S-4S XT60 Pro Charge Lead	1

:: Reed	y Servos & Accessories	
27100	RS1206 Digital HV Hi-Speed Competition Servo	1
27101	RT1508 Digital HV Hi-Torque Competition Servo	1
27102	RS1206 Case Set w/screws	1
27103	RS1206 Gear Set	1
27104	RT1508 Case Set w/screws	1
27105	RT1508 Gear Set	1
27107	RT2207A Digital HV Aluminum Hi-Torque Competition Servo	1
27109	RT1408 Digital HV Low-Profile Hi-Torque Competition Servo	1
27121	RT2207A Gear Set	1
27122	Reedy Aluminum Servo Horn (25)	1
27123	Reedy Aluminum Clamping Servo Horn (25)	1
27126	RT1408 Case Set w/screws	1
27128	RT1408 Gear Set	1

:: Reed	ly Competition Motor Accessories	
978	Flat Sensor Wire 70mm	1
979	Flat Sensor Wire 110mm	1
980	Flat Sensor Wire 150mm	1
981	Flat Sensor Wire 200mm	1
982	Flat Sensor Wire 270mm	1
994	Flat Sensor Wire 125mm	1
995	Flat Sensor Wire 175mm	1
27423	30mm Motor Fan w/195mm extension	1
27457	30mm Aluminum Motor Fan w/195mm extension	1
27458	40mm Aluminum Motor Fan w/195mm extension	1

# Reed	y ESC's	
27002	Blackbox 800Z 2S Zero-Timing Competition ESC	1
27004	Blackbox 510R Competition ESC	1
27005	Blackbox 510R Competition ESC w/PROgrammer2	1
27006	Blackbox 600Z 2S Zero-Timing Competition ESC	1
27024	Blackbox Pro Capacitor Unit	1
27027	Blackbox PROgrammer2	1
27028	Blackbox 30x30x7mm Fan w/screws	1
27029	Blackbox Pro Modified Capacitor Unit	1
27030	Blackbox ESC/Programmer2 Connection Wire	1
27031	Blackbox 510R 30x30x10mm Fan w/screws	1
27033	Blackbox 1000Z+ Pro Competition ESC	1

:: Reed	y Chargers	
27201	324-S AC LiPo/LiFe Compact Balance Charger	1
27202	123-S AC LiPo Compact Balance Charger	1
27203	1416-C2L Dual AC/DC Competition Battery Charger	1

:: Reed	y Accessories							
643	Low Profile Bullet Plug 4mm x 14mm (2)	1						
644	Low Profile Bullet Plug 4mm x 14mm (10)	1						
645	Low Profile Bullet Plug 5mm x 14mm (2)	1						
646	Low Profile Bullet Plug 5mm x 14mm (10)	1						
647	Silicone Wire 12AWG-Black (1m)	1						
648	Silicone Wire 14AWG-Black (1m)	1						
650	Shrink Tubing - 15pcs 4.5mm x 20mm	1						
747	Silicone Wire 12AWG-Black (30m)	1						
790	Silicone Wire 13AWG-Black (1m) 1							
791	Silicone Wire 13AWG-Black (30m)	1						
792	Low Profile Caged Bullet Plug 4mm x 14mm (2)	1						
794	Low Profile Caged Bullet Plug 5mm x 14mm (2)	1						
27304	LiPo Battery Weight Set - Shorty	1						
27355	Shorty Battery Weight Set - 20g, 34g, 50g	1						

RCIO		B7	4.1 Kit Setup			¥				
	Date: _				Trad	⅓				
TEAMKIT	Qualify		10:	Malla:	Fibils:	be	Be	stlepThe _		
Front Suspension:								_		
Ride Height: 12mm		\ I\					A	xle Height:		
Camber: -1 degree	1 2						_			
Toe: +1 degree		ssis Brace Scre	ws: Ball S	tud Spacii	ng: 1mm			all Stud Spacing: (lmm	
Anti-Roll Bar: 2.0mm	•	3313 Bi dec 30i c	WS.	ода ораси	g. 111111			an otaa opaanig.	711111	
Arm Type: Kit			•		1		S	teering Plate:	Kit	
Wheelbase Shim: Arm Forward			_						300	
Wheel Hex: 5.0mm	Arm Mou	nt A: 1° 🗍	0 .5° 🗌						2	
Caster Block: 8 °			lack	Dif	f	Ball	Stud Spacir	ng: 2mm		
Chassis Brace Support: 2mm G10	000		000	Heig	+3		h 0 /	;	3 0 6	
Top Plate Brace: Yes No			888		+3	T		:	2 885	
Front Axles: CVA DCV	Arm Mou	nt B: 1° 🗌	0 .5° 🔲		+2			74mm		
Notes:		Gray B	lack 🗌	6	+1			74000		
					— \					
	600		000	0	<u> </u>		,	ВА		
Rear Suspension:										
Ride Height: 12mm	Rear Cha	ssis Brace Scre	ws:			9	Axle Height:			
Camber: -1 degree		• •			6	▼0 3 ▲ +3				
Anti-Roll Bar: 2.0mm						77	0 ▼1 2 4 +2			
Arm Type: Kit	Arm Mou	_	0 .5° 🗌			O ▲1 2♥ +1 3 3				
Wheelbase Shim: Arm back	Gray ■ Black □					△ ▲0	3 ♥ +0			
Wheel Hex: 6.0mm										
CVA Bone Length: 66mm bones		8	Diff Height:			Ca	mber Link S	pacing: 1mm	0	
Chassis Brace Support: 2mm G10			+3			_ 9			3 2	
Hub Spacing: Fwd Mid Back	Arm Mou		0 .5°	+2	Ball Stud Spacing: 2mm			10-4991		
Notes:		Clay _ D	mack		7/		66mm			
			D+1		+1	6				
	00000	8	0			(00)				
Electronics:		Differential:			Shocks:		CBA	_		
Radio: Servo:		Front Fluid: 1		46g	Onocks.		Front	Rear	1	
EPA: Throttle: % Brake:	%			etal I	Piston:	_	2 x 1.6	2 x 1.7		
ESC:		Center Fluid:	Mass:	ciui 	Fluid:	_	50wt	35 wt		
ESC Settings:				etal I	Spring:		Red	Blue		
Motor:			5k Mass:		Limiters:	1 2	External	1 External		
Wind: Timing:		Gears: Plast					22mm	27.5mm		
Pinion: Spur:		Slipper Clut		Eyelet Length:	_	Long	Long	Stroke		
Battery:					Cup Offset:					
,	4 FWD				Notes:					
Track Info:			Tires				Body, Wi	ng, Weight:		
Size: Small Medium Large	tra Large	Front Tires:			\neg		Light Weight			
Surface: Dirt Carpet Astro	turf M	/ulti Surface Front Compound:				一门	Wing:	Kit		
Traction: Low Medium High		Very High Front Insert:						g: Yes No		
Moisture: Dry Damp Wet		Rear Tires:				一	Wing Angl	e: 0°		
Condition: Indoor Outdoor Dust	y		Rear Compo		一门	Weights:				
Bumpy Grooved Smooth	oth Lo	amy 🔲	Rear Insert:			一				
Temperature: Ambient:	Track:		Wheel (F/R):							
Notes:			Notes:				Total Vehic	cle Weight:		
Vehicle Comments:	Vehicle Comments:									
Notes:										

REIB										
	Date: _				Track	g				
TEAM KIT	Qualify		Te:	Mathe	Fibilsi	1 3	Bestlep Time:			
Front Suspension:										
Ride Height:	1	<u> </u>					Axle Height:	╗		
Camber:	1 2 8						+3			
Toe:		assis Brace Scre	ws: Ball S	tud Spaci	na:		Ball Stud Spacing:	二		
Anti-Roll Bar:	9	.00.0 21 000 001 0		опа ораза		Г	Dan State Spacing.			
Arm Type:		•	•		•		Steering Plate:	\neg		
Wheelbase Shim:							3000			
Wheel Hex:	Arm Mou	nt. Δ: 1°□	0 .5° 🗌				2			
Caster Block: 8 ° 9 ° 10 °] Ai iii iviou]		lack	Di	ff	Ball	Stud Spacing:			
Chassis Brace Support:		7		Heig			3 - 6	3 2 8 5 1		
Top Plate Brace: Yes No					+3	Œ	2 885			
		nt B: 1 ° □	0 .5° 🗌		+2					
Front Axles: CVA DCV Notes:	Arm Mou		lack		. 1		74mm	Ĵ		
Notes:		Giùy 🗀 💆		0	+1		0 00			
				6	o \		ВА			
Rear Suspension:										
Ride Height:	Rear Cha	ssis Brace Scre	ws:			- 0	Axle Height:			
Camber:		• •					₩0 3 № +3			
Anti-Roll Bar:							○ ▼1 2▲ +2			
Arm Type:	Arm Mou	nt C: 1°	0 .5° 🗌							
Wheelbase Shim:]		lack	-4		0 A1 2 V +1 3 2 1				
Wheel Hex:		λ Ø	0000	· ·		○ ▲ 0 3 ▼ +0				
CVA Bone Length:			Diff			Ca	amber Link Spacing:			
Chassis Brace Support:	1	3 8		ıht:		3	1.15%			
Hub Spacing: Fwd Mid Back	Arm Mount D: 1 °		0.5°		+3		Ball Stud Spacing: 2 8	1		
Notes:			Black		+2		Ban occur opacing.	狙		
Tautes.		<u>, _ ,</u>	<u></u>				66mm	7		
				0	+1	(a)				
				6	0	1	000			
Electronics:		Differential:			Shocks:		CBA			
Radio: Servo:	1	Front Fluid:	Mass:		CHOCKO.		Front Rear			
EPA: Throttle: % Brake:	%			etal 🔲	Piston:		Treat O			
ESC:		Center Fluid:	Mass:		Fluid:					
ESC Settings:				etal 🔲	Spring:					
Motor:		Rear Fluid:	Mass:		Limiters:					
Wind: Timing:				etal 🔲	Stroke:			j		
				etat 🔝	Eyelet Length:		Stroke			
Pinion: Spur:		Slipper Clut	eni							
Battery:	. 🗆 =	Setting:			Cup Offset:)		
	4 🗌 FWD	Pad Type:		Pads 🔲	Notes:		Doche Wines Widelete			
Track Info:			Tires:				Body, Wing, Weight:			
Size: Small Medium Larg		Extra Large Front Tires:				괵	Body:	닉		
Surface: Dirt Carpet Astro				Front Compound:			Wing:	ᆜ		
Traction: Low Medium High	Very High		Front Insert:			ᆜ	Front Wing: Yes No	ᆜ		
Moisture: Dry Damp Wet	<u> Ц</u>		Rear Tires:			믝	Wing Angle: 0° 6°	_		
Condition: Indoor Outdoor Dust	_	ard Packed	Rear Compound:			<u> </u>	Weights:	_		
Bumpy Grooved Smo		pamy 🔲	Rear Insert:			<u> </u>		-		
	Track:		Wheel (F/R):							
Notes:			Notes:				Total Vehicle Weight:			
Vehicle Comments:										
Notes:										



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