

1:8 Scale Ready-To-Run Electric 4WD Off Road Race Truck Manual & Catalog



2 7/13

:: Introduction

Thank you for purchasing this Team Associated product. This manual contains instructions and tips for building and maintaining your new SC8.2e RTR. Please take a moment to read through it an familiarize yourself with these steps as they will help you to understand each component's function and show you some tips for getting the most out of your SC8.2e RTR. We are continually changing and improving our designs; therefore, actual parts may appear slightly different than the illustrations.

:: SC8.2e Platform Features

- XP SC1300-BL ESC with Deans (TM) Ultra plug (works with 3S 11.1V or 4S 14.8V Lipo)
- Reedy 2000 KV motor
- RC8.2 racing suspension and shock towers
- One piece body mounts
- 16mm Big-Bore Molded Shocks with Pre-load Clips
- Functional full roll cage with integral dirt shields
- Upgraded Dual bell-crank steering with reduced bump-steer
- Authentic, scale 1.5mm thick short course truck body
- Black hard-anodized 7075 Alum. Chassis with keyed suspension plates
- 3mm Aluminum shock towers
- Alloy Steel Turnbuckles
- Caster blocks adjust 14, 16, or 18 degrees with molded inserts
- 10 mm thick arms
- Molded suspension pivot bushings for adjustable pivot height
- 4.30:1 ratio gearboxes
- Functional and realistic front and rear bumpers with mud flaps
- Scale Method racing wheels optimized to fit most 1/10 scale short course tires on the market today
- Scale tires with foam inserts
- Rigid one-piece motor mount utilizes standard motor screw mounting pattern
- Large speed control mounting area raised off of chassis to allow for easy screw mounting of common speed controllers
- Speed control mounting area includes convenient switch-mounting boss
- Utilizes 3 hook-and-loop straps to secure LiPo batteries into battery tray
- Molded Battery tray supports 7.4 -14.8V battery packs with room for foam pads
- Requires 3S 11.1 V or 4S 14.8 V LiPo battery pack with Deans (R) Ultra Plug (R) (recommended #626 LiPo 14.8V, 5500 mAh, 60C, #733 LiPo 14.8V, 3700mAh, 35C).
- New sealed receiver box for proper electronics placement
- Receiver, Servo, and battery tray remove from car in one piece for easy maintenance and cleaning
- Convenient wire routing keeps critical electronic wires out of drivetrain components and simplifies disassembly
- Includes pinion gear (17T) and molded spur gear (46T)

:: Additional Items Needed

Your SC8.2e RTR requires the following items to complete your kit:

- Transmitter batteries (#302, 303 recommended)
- 3S 11.1v LiPo battery pack with Deans (TM) Ultra plug
- -OR-
- 4S 14.8v LiPo battery pack with Deans (TM) Ultra plug (AE #626, 733)
- Battery charger (peak detection charger recommended) (AE #604)
- Needle nose pliers Hobby knife Reamer/hole punch Ride Height Gauge (#1449 recommended)

:: Other Helpful Items

- Silicone Shock Fluid / Differential Fluid (Refer to catalog for complete listings)
- Body Scissors (AE Part # 1737) Wire cutters Soldering Iron
- FT Hex Wrenches (AE Part # 1541, 1655) Multi Tool (AE Part #7494)
- FT Nut Drivers (AE Part #1561, 1663-1668) Calipers or a Precision Ruler
- FT Threadlock (#1596)
- FT Turnbuckle Wrench (#89240)
- Green Slime shock lube (AE Part # 1105)

Associated Electrics, Inc. 26021 Commercentre Dr. Lake Forest, CA 92630



Customer Service Tel: 949.544.7500 Fax: 949.544.7501

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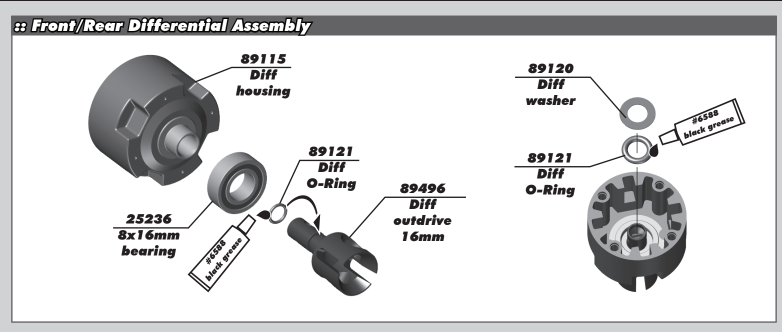


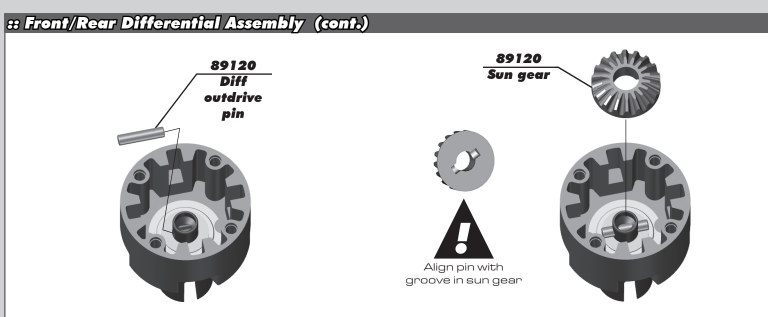
There is a 1:1 hardware foldout page in the back of the manual. To check the size of a part, line up your hardare with the correct drawing until you find the exact size. Each part in the foldout has a number assigned to it for ordering replacement parts.

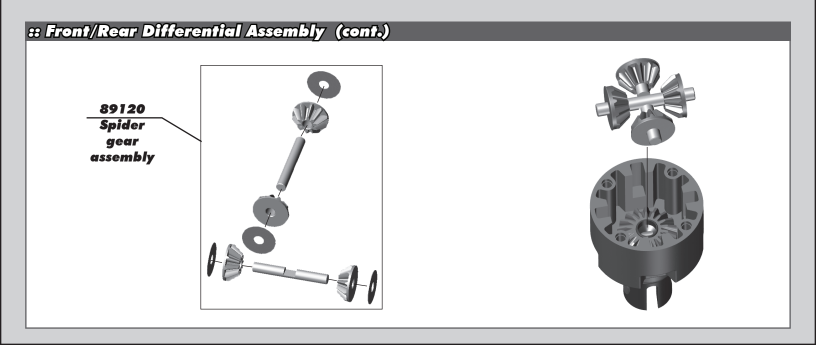
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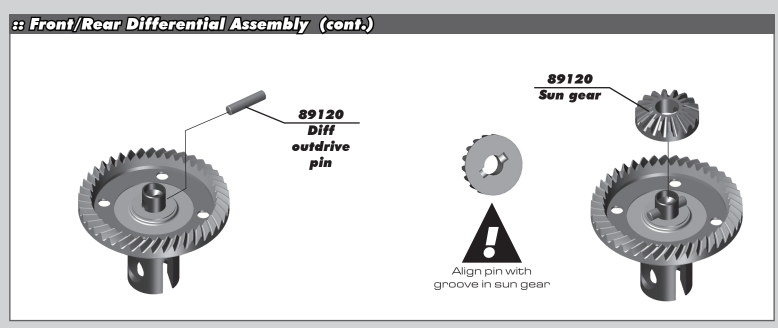
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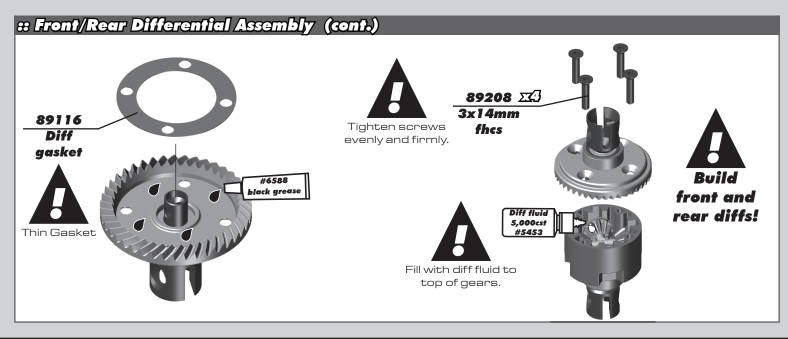


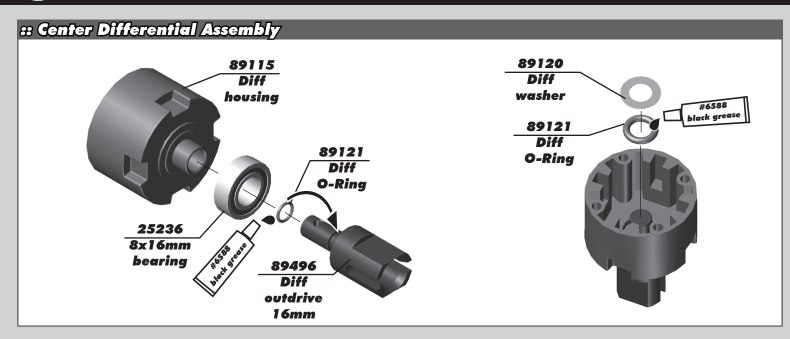


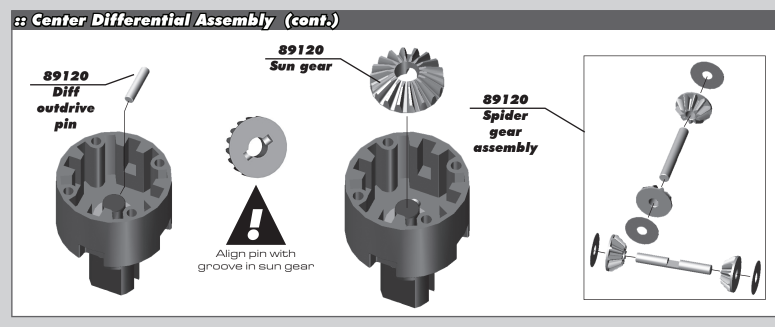


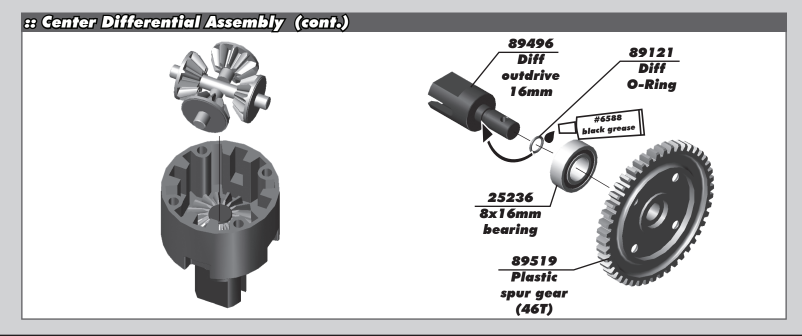
:: Front/Rear Differential Assembly (cont.) 89121 89120 Diff Diff 89121 **O-Ring** Diff washer 89496 **O-Ring** Diff black greas outdrive 16mm 25236 8x16mm bearing 89113 Diff ring gear

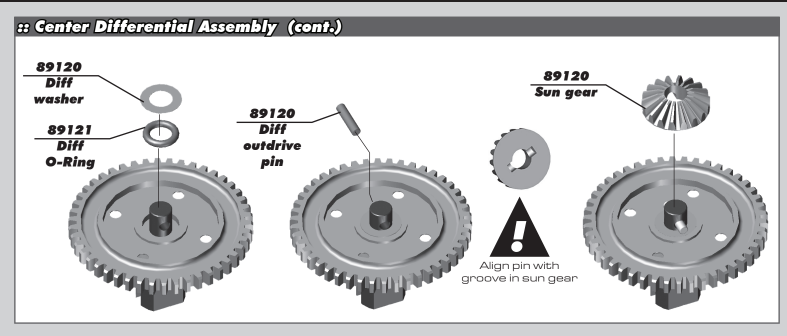


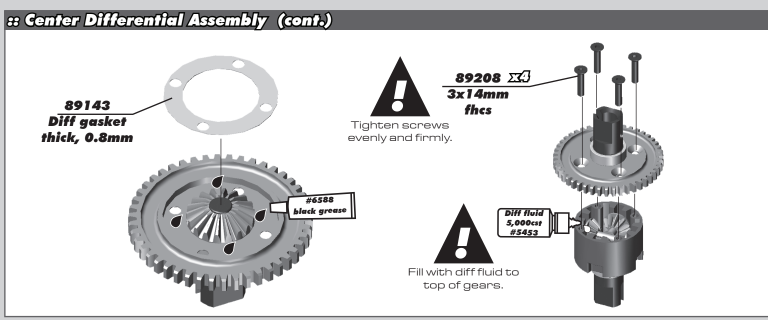


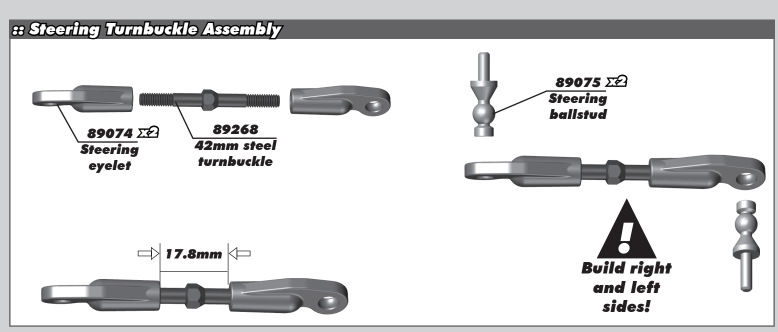


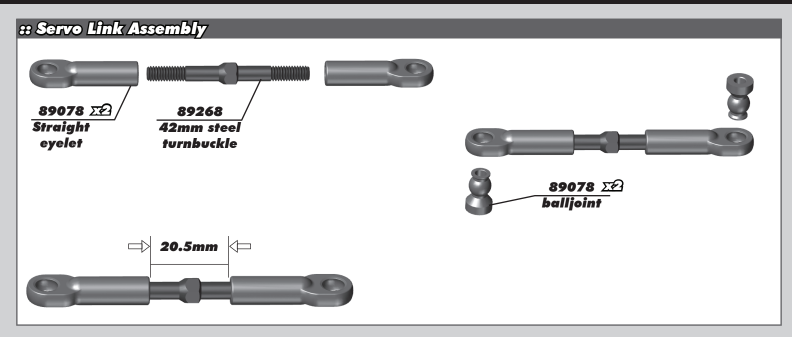


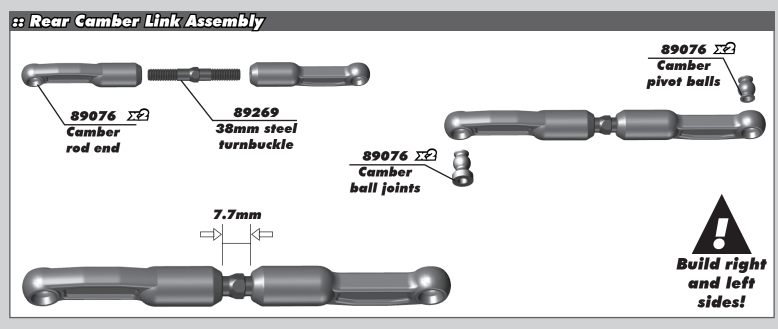




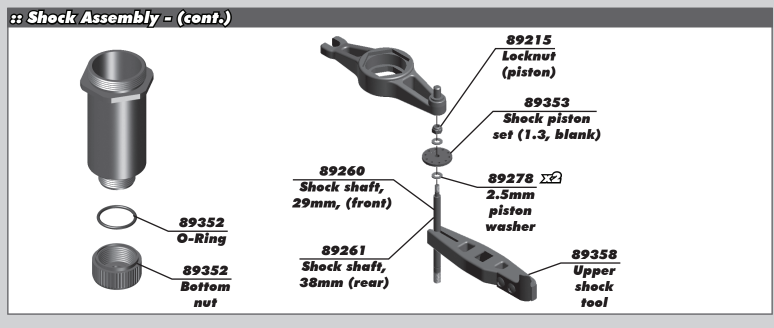


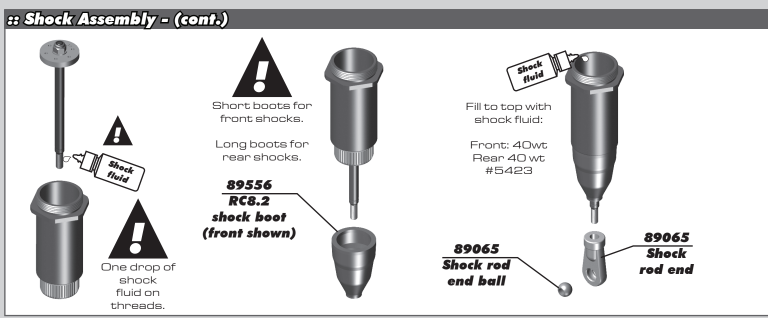




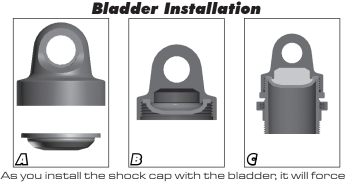






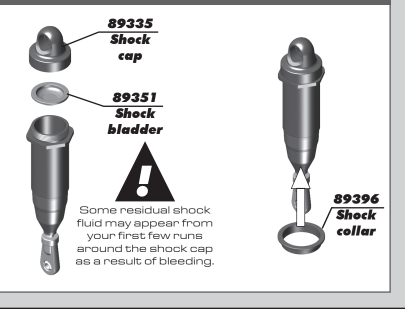


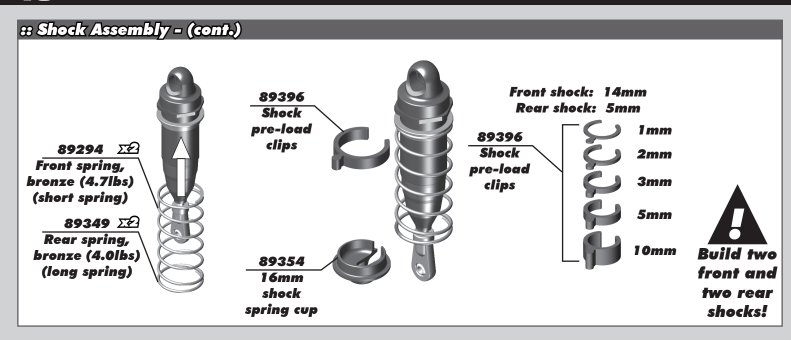
:: Shock Assembly - (cont.)

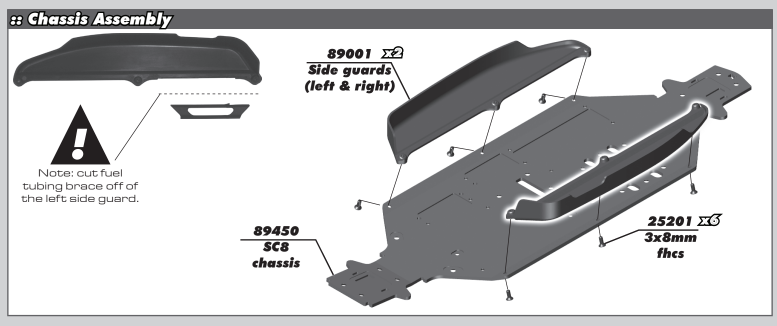


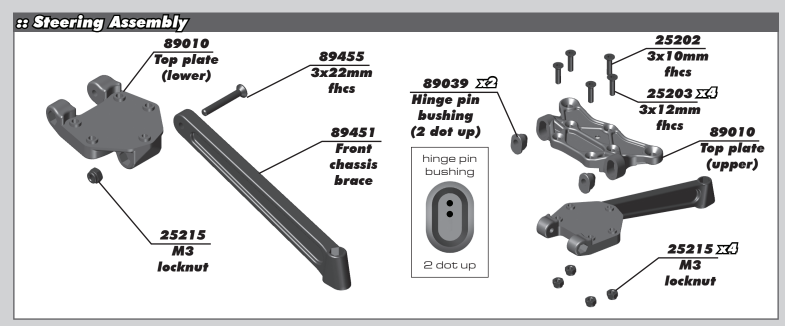
out any extra fluid. If you install the cap with the shaft fully extended, you are running FULL REBOUND.

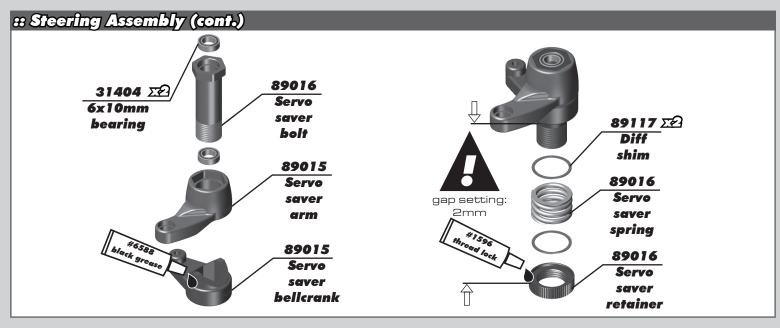
To run less rebound, unthread the cap 1-2 turns and compress the shaft to the desired position and re-tighten the cap with the shaft compressed. Start with no rebound.

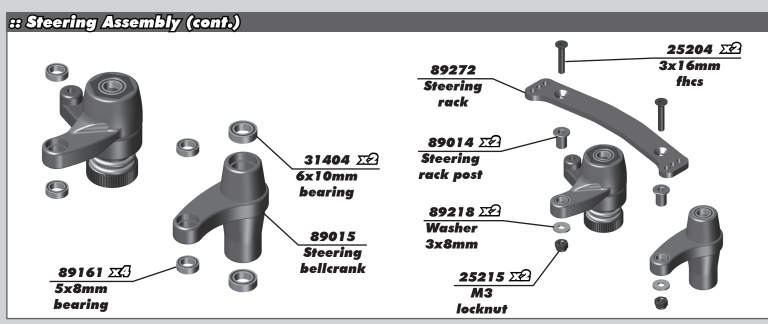


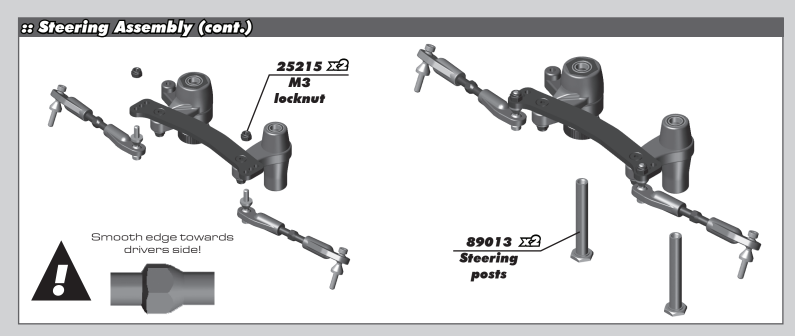


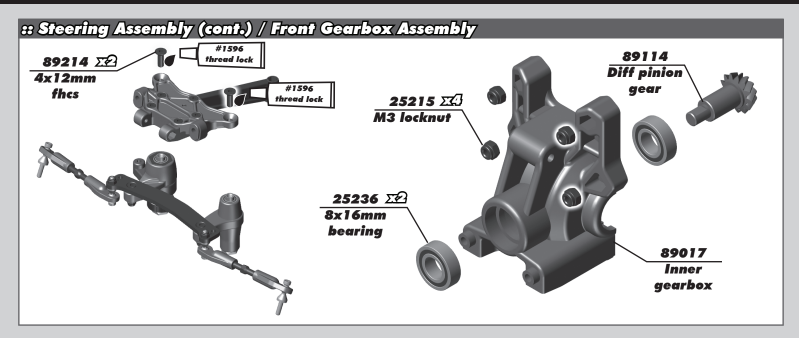


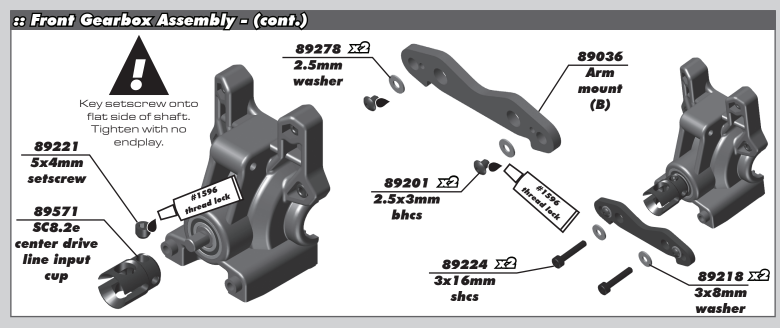


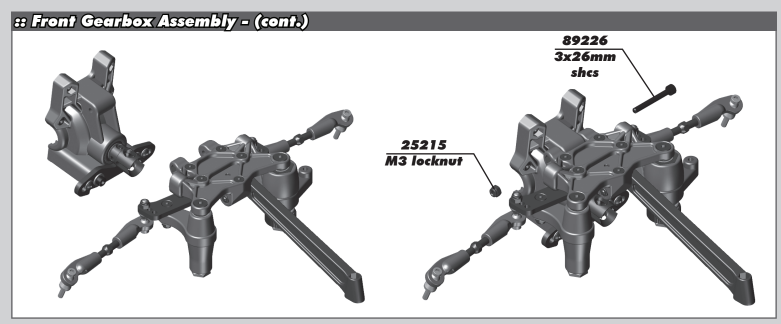


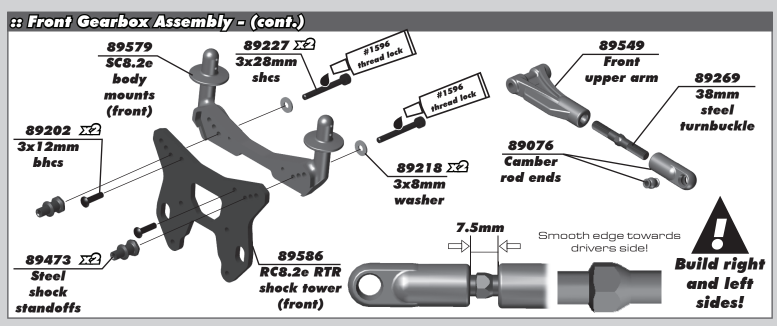


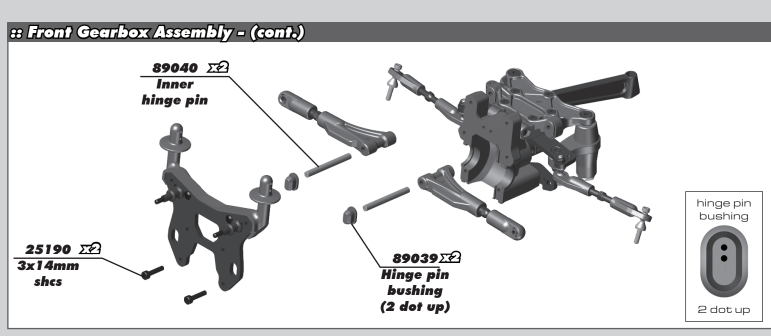


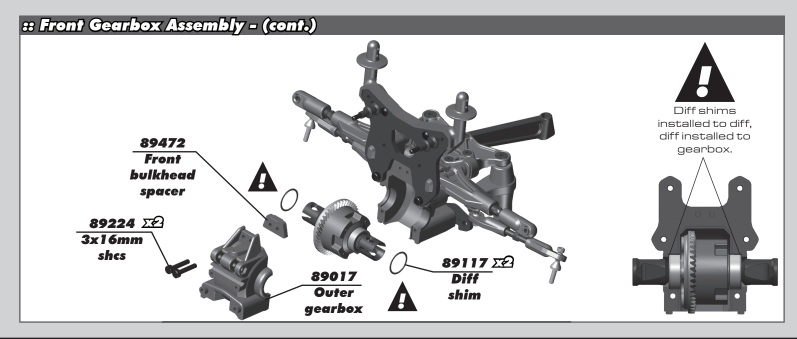


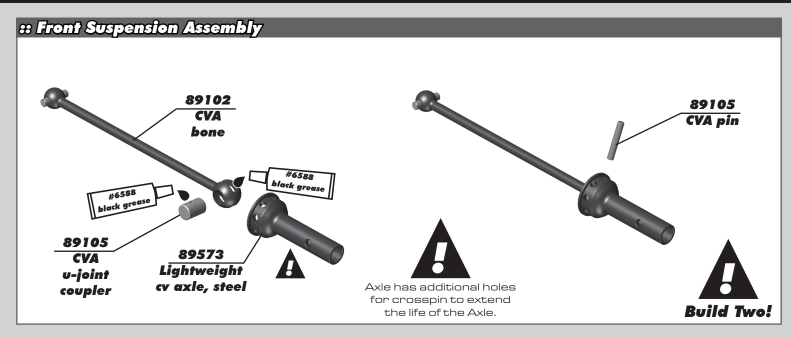


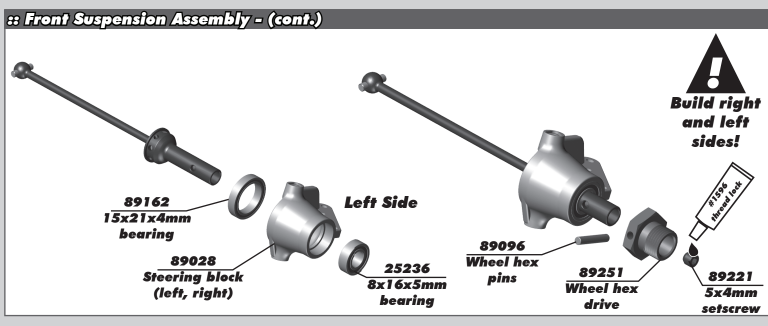


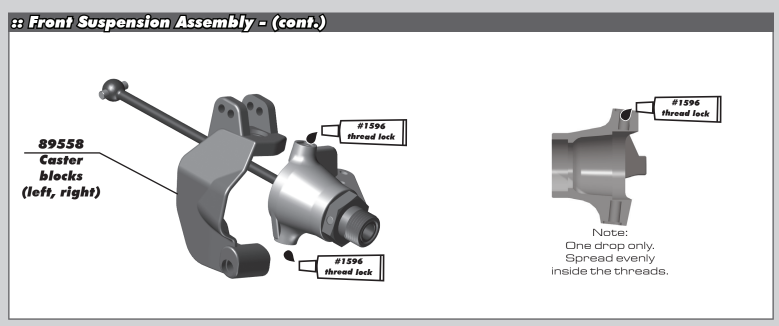


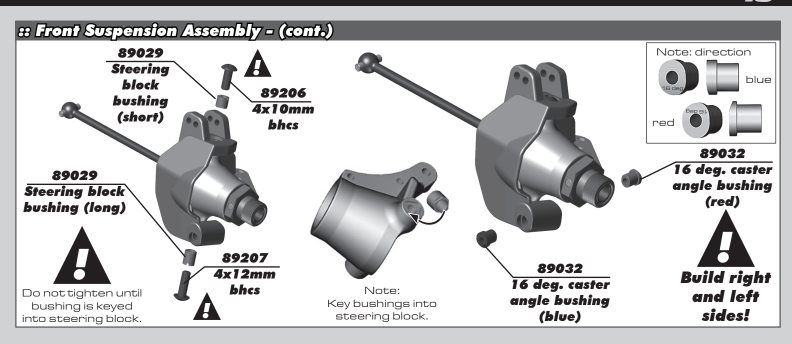


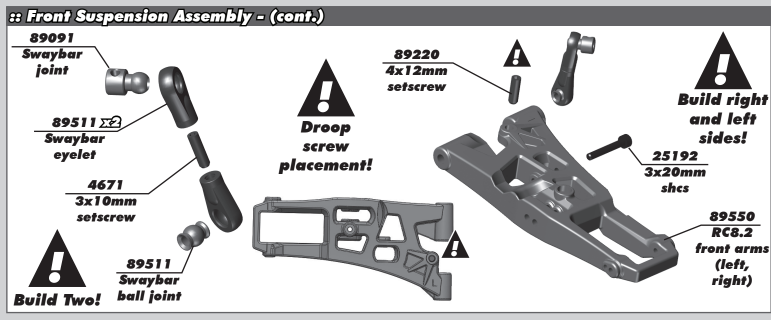


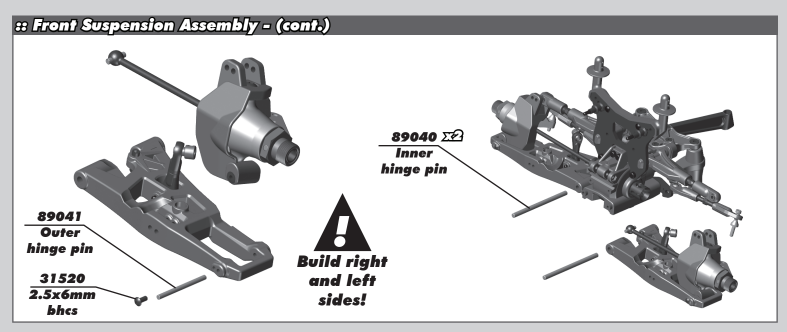


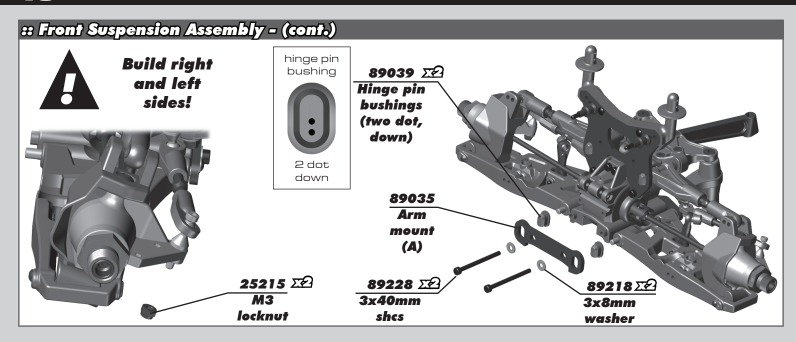


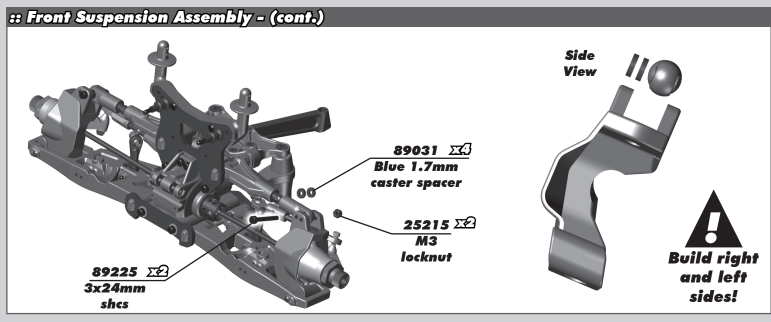


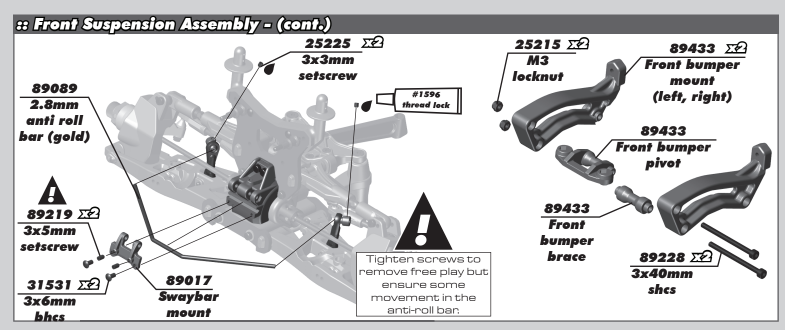


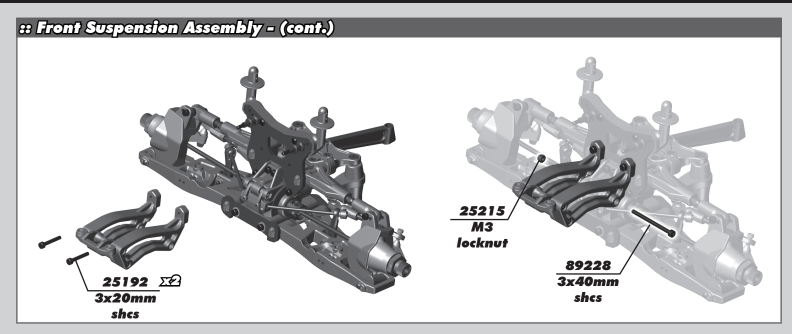


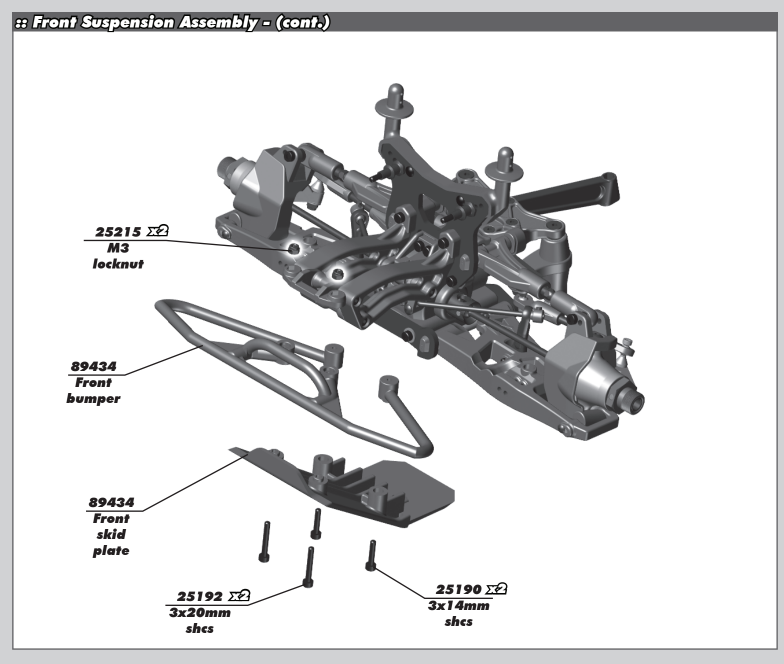


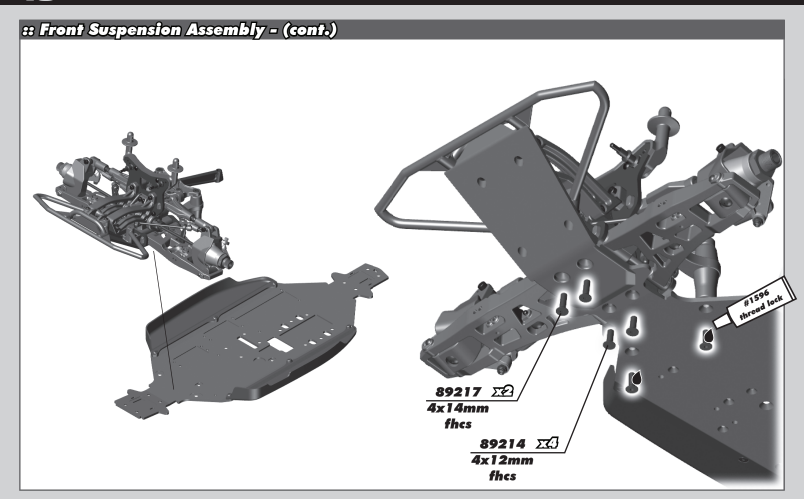


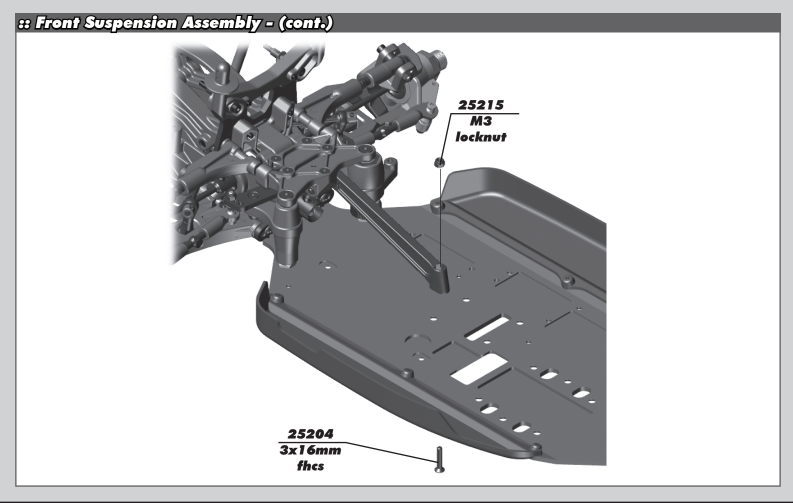


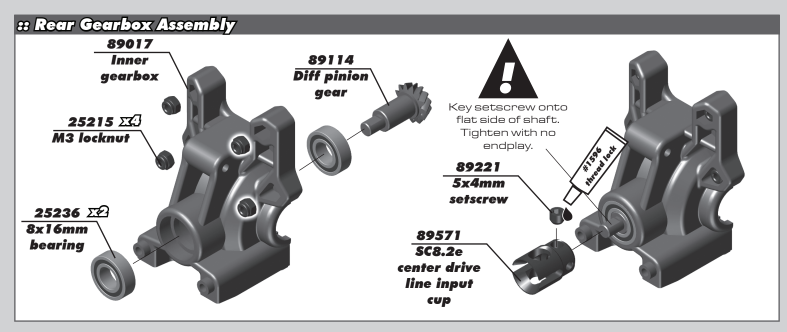


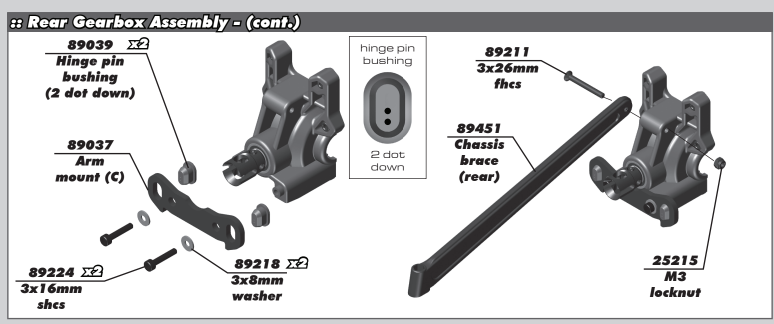


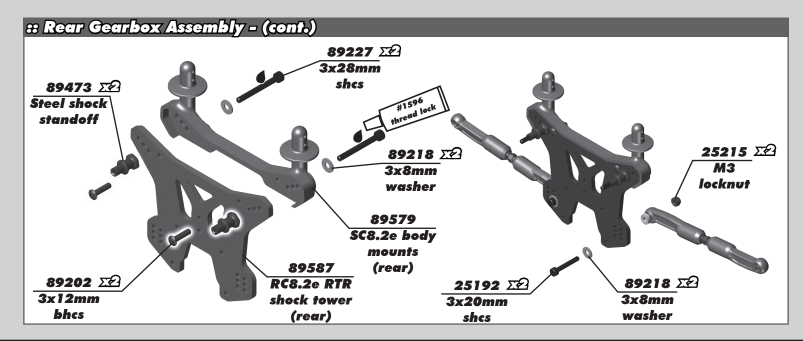


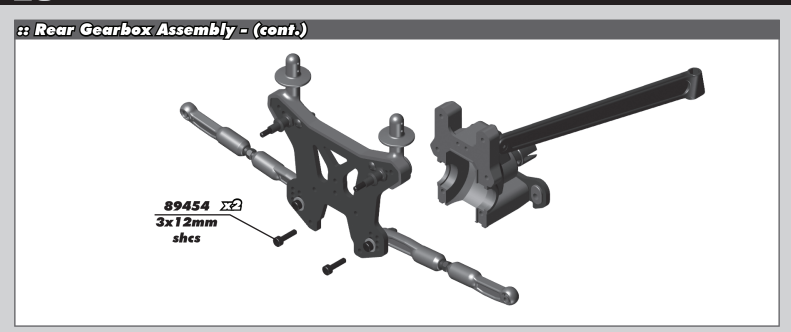


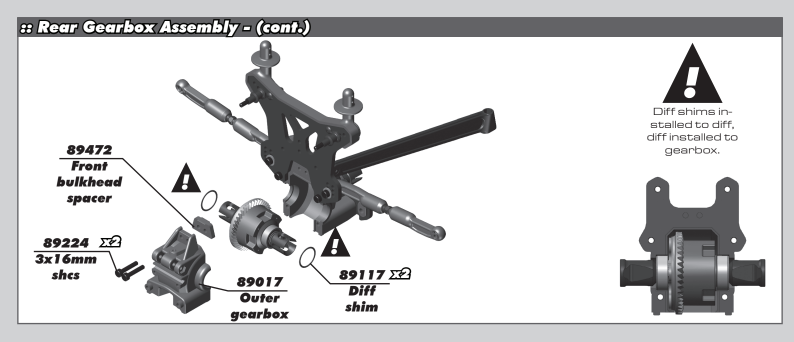


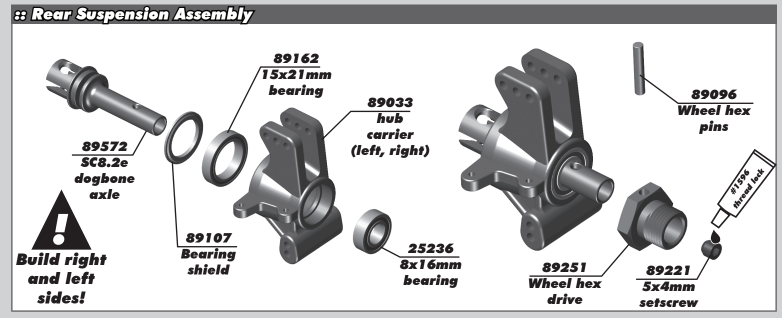


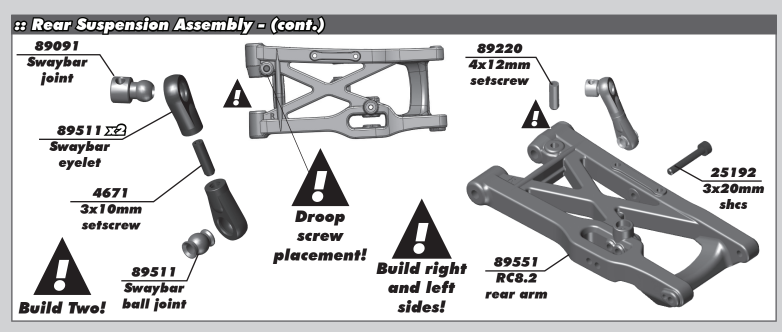


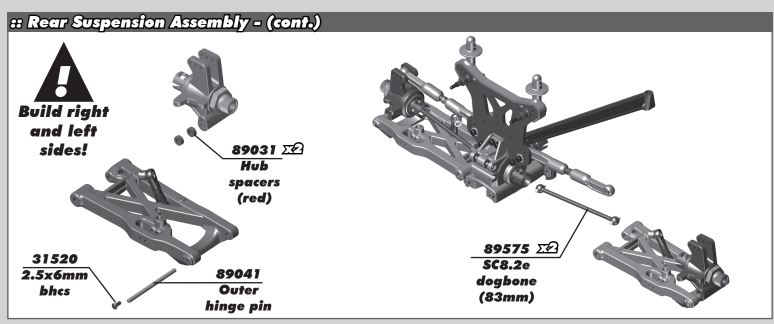


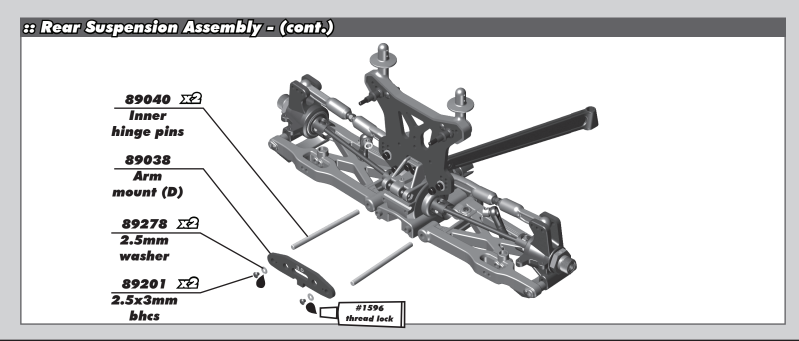


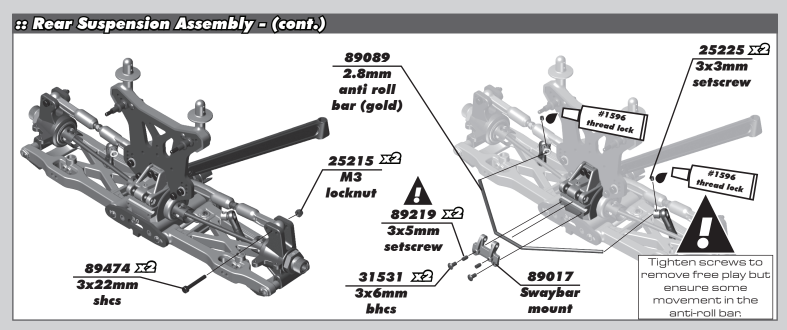


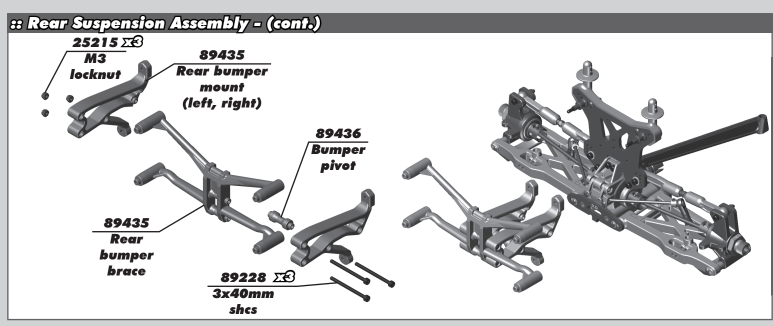


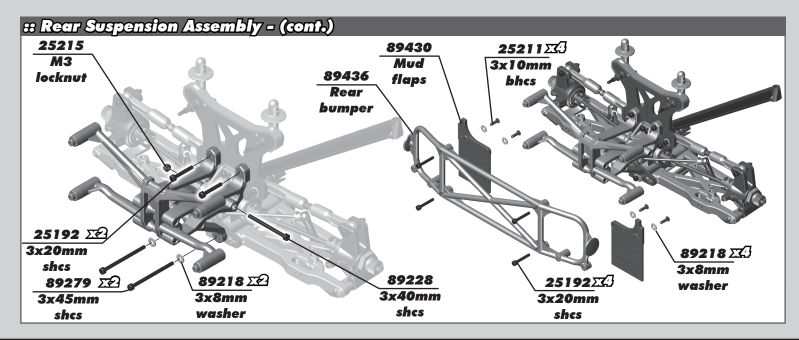


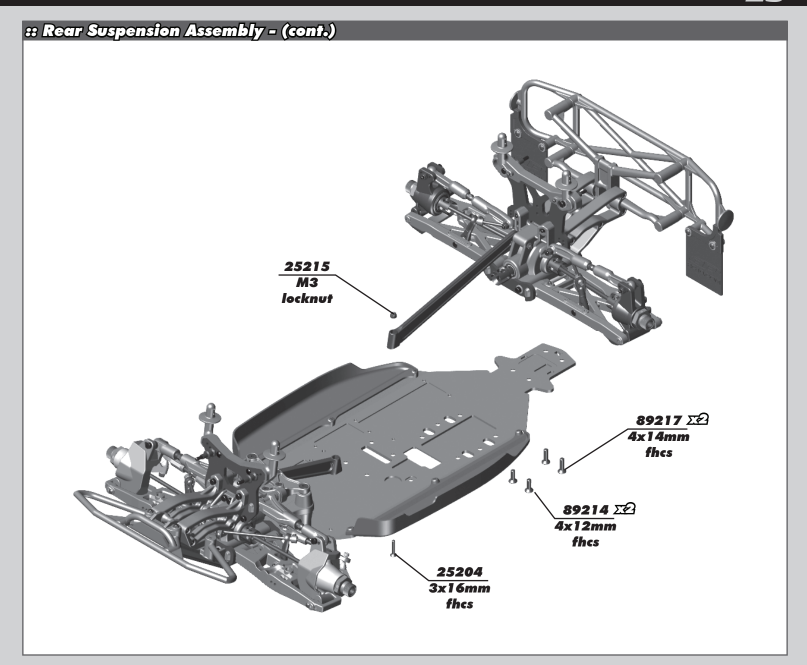


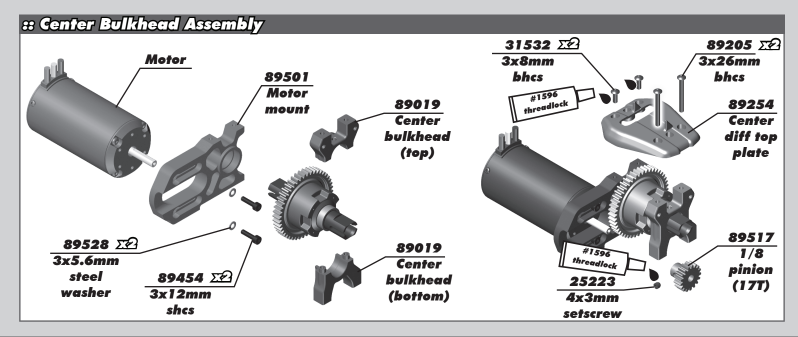


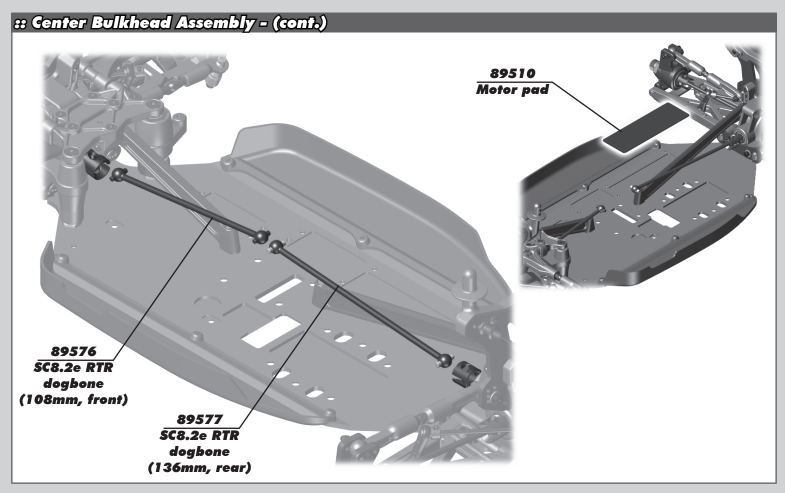


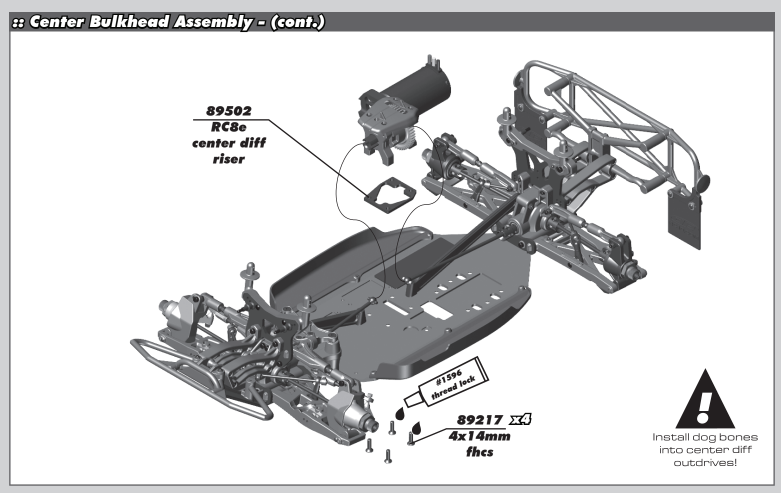










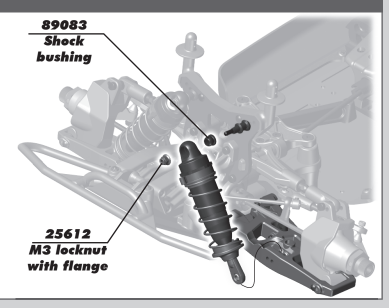


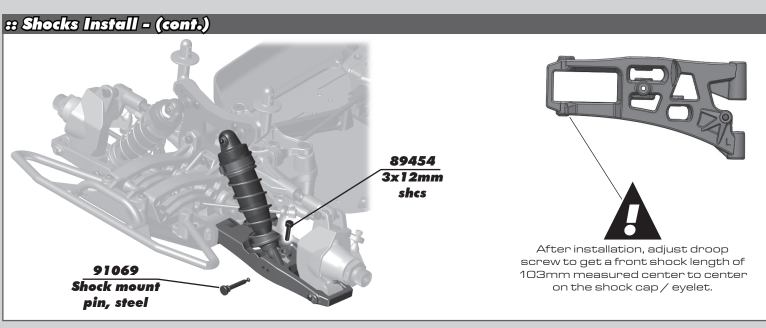
:: Shocks Install



Note the direction of the shock cap when installing onto shock standoffs







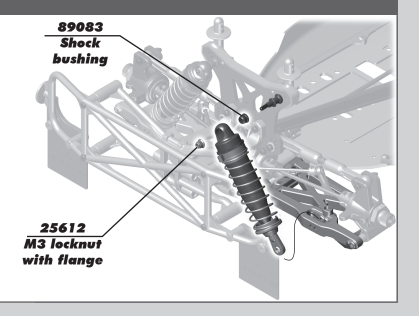


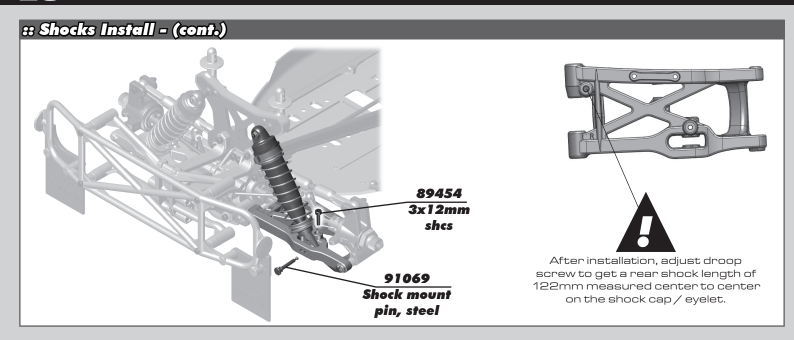


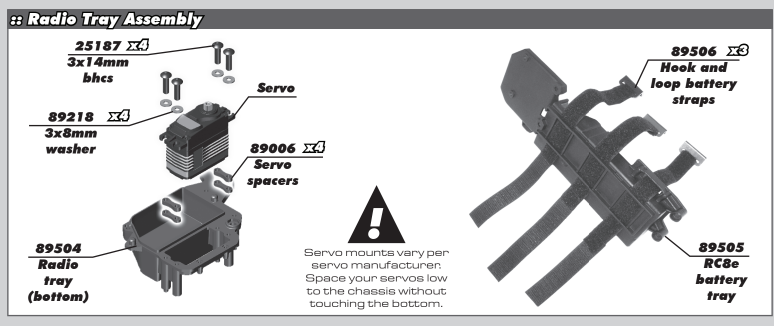
Note the direction of the shock cap when installing onto shock standoffs

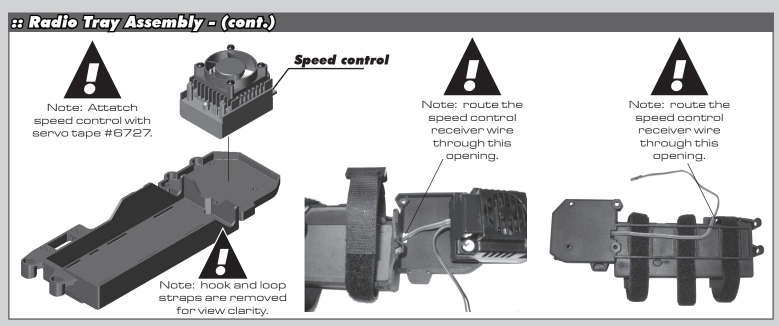


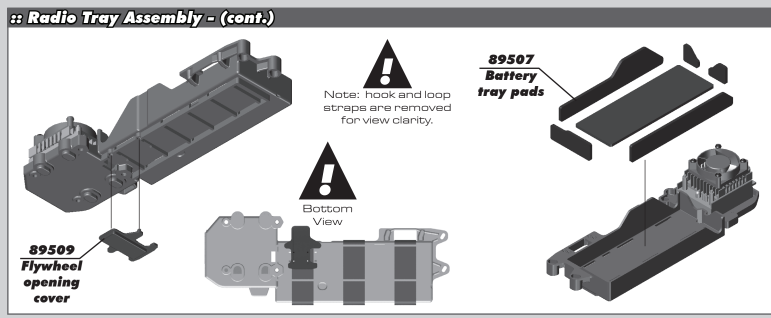
Install two rear shocks.

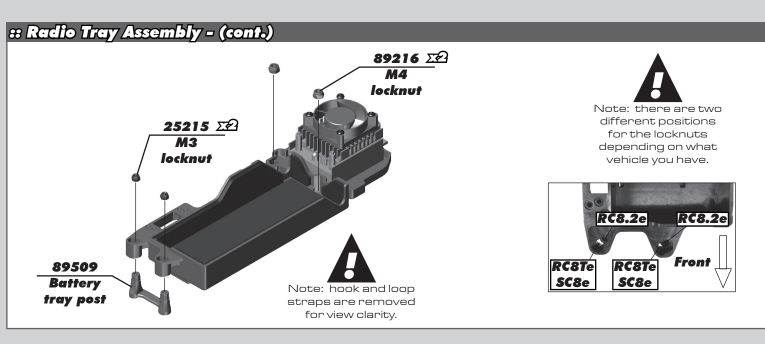


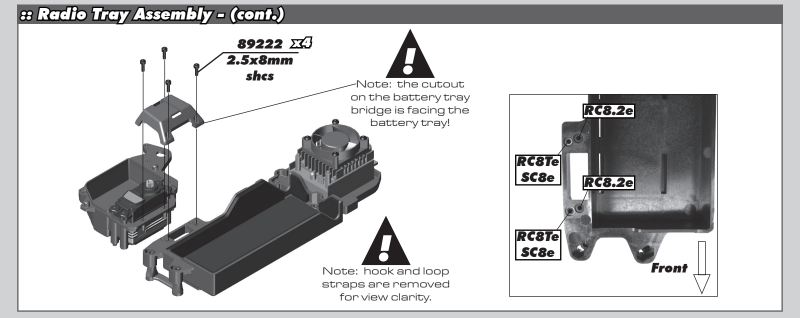




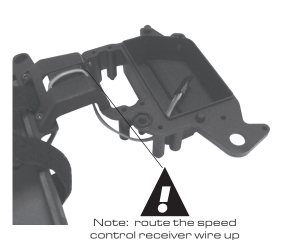


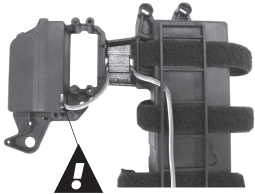






:: Radio Tray Assembly - (cont.)





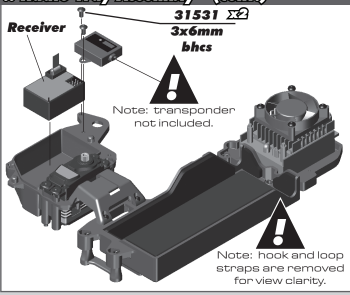
Note: route the speed control receiver wire through the radio box hole.



Note: route the servo wire to the receiver through this opening.

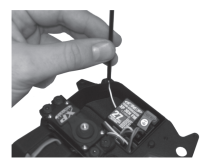


and over the bridge



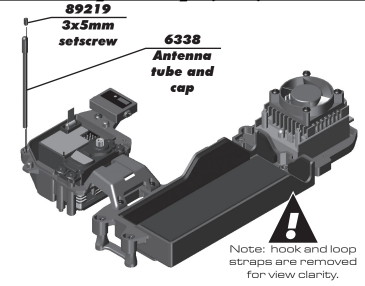


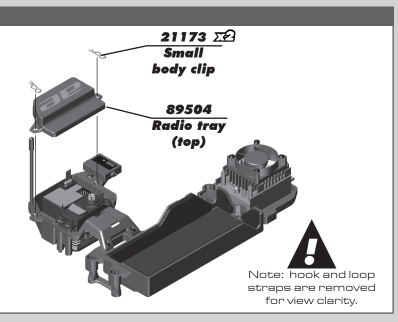
Note: plug in your speed control and servo to your receiver.

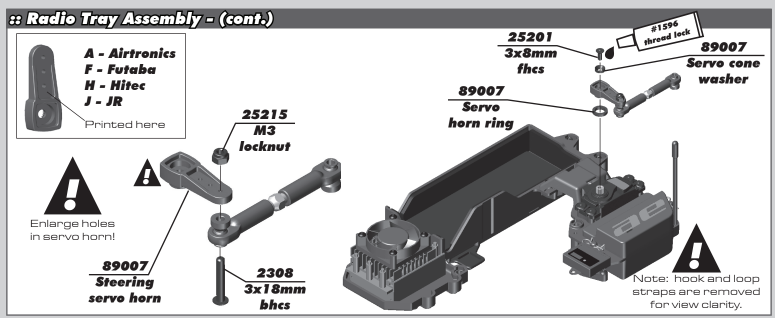


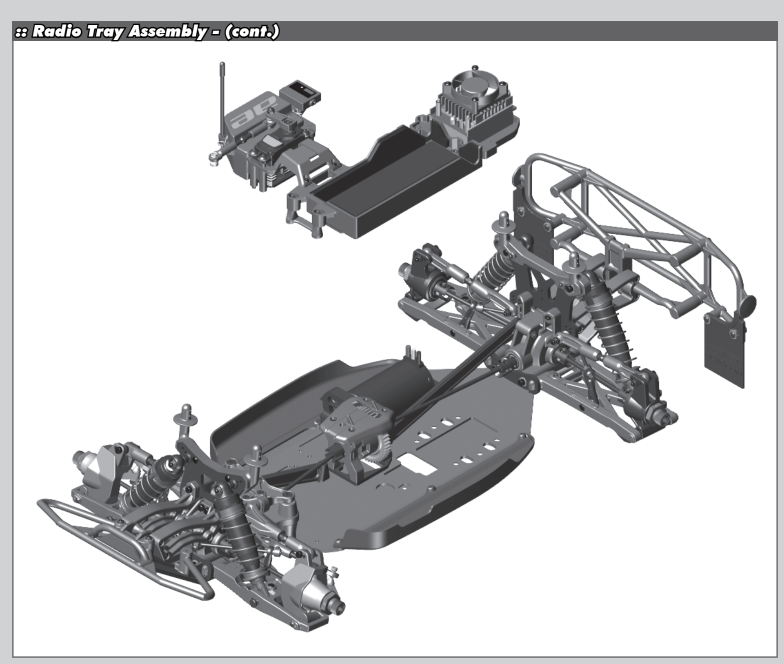
Note: route your receiver's antenna wire through the slot in the radio tray, and through your antenna tube.

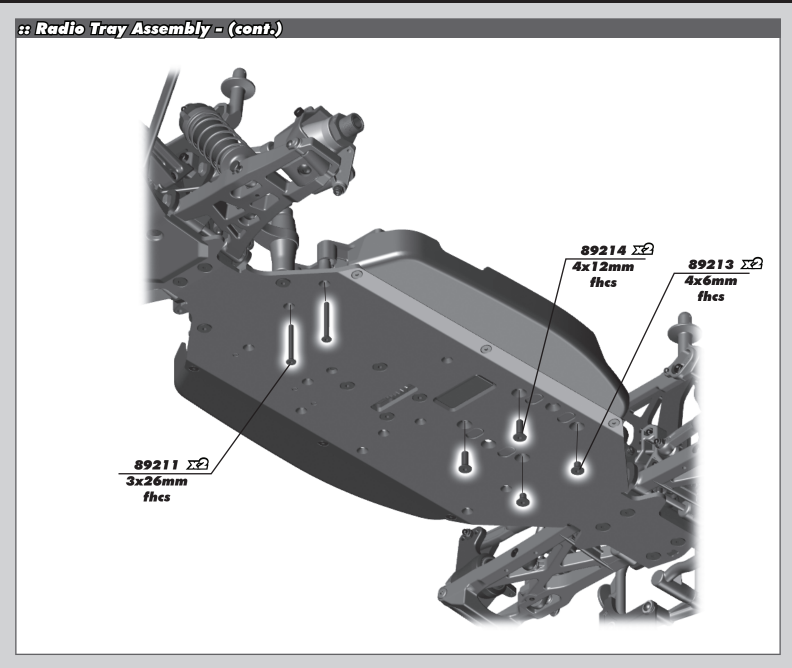
:: Radio Tray Assembly - (cont.)

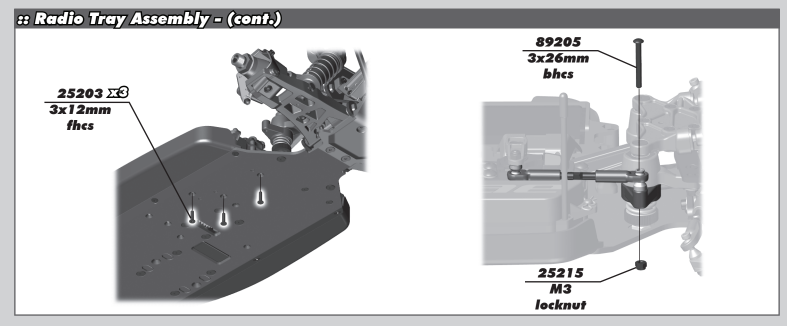


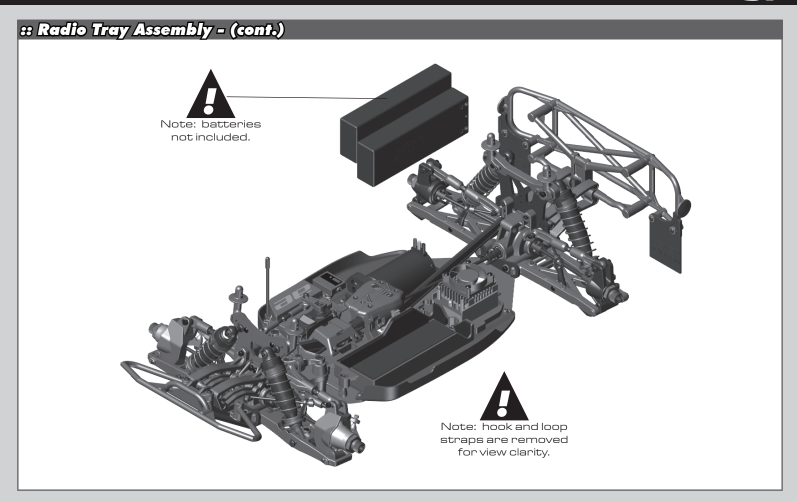


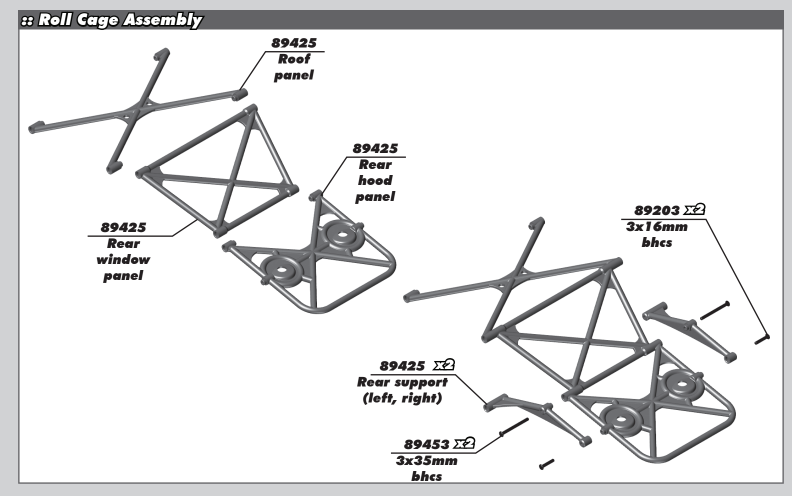


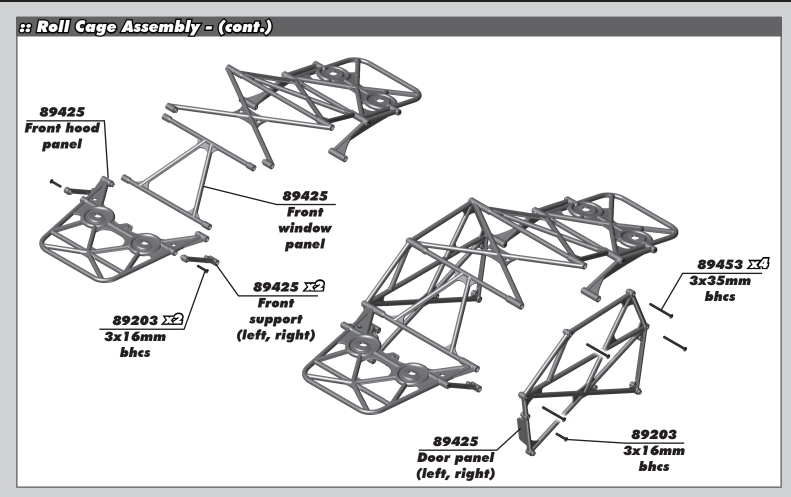


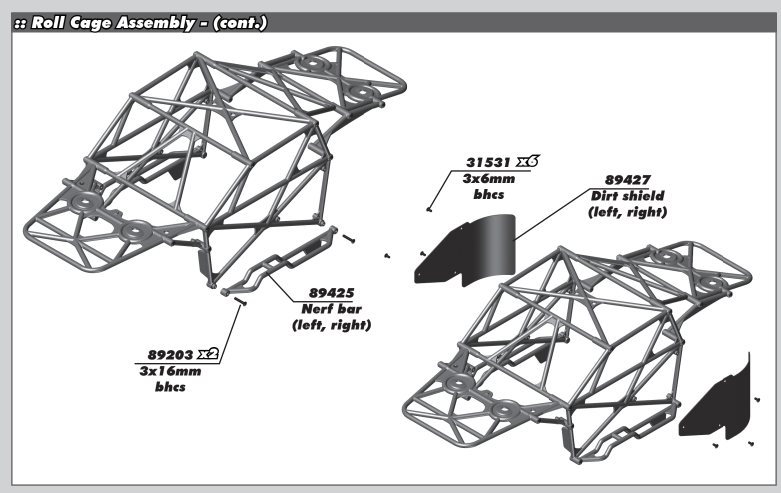


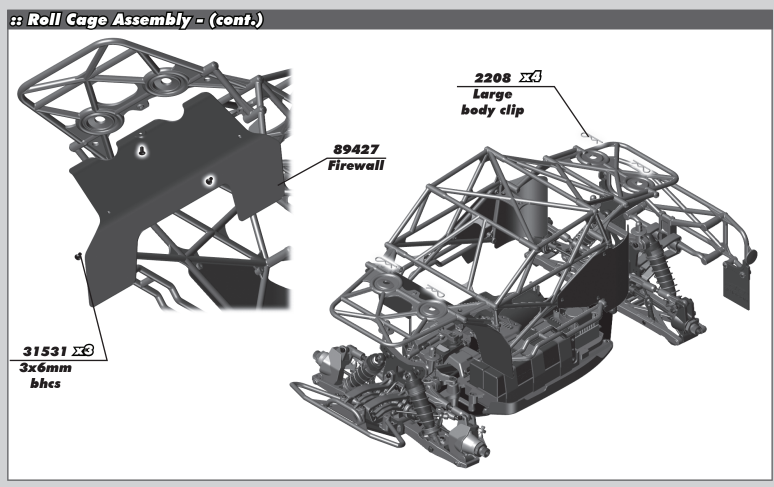


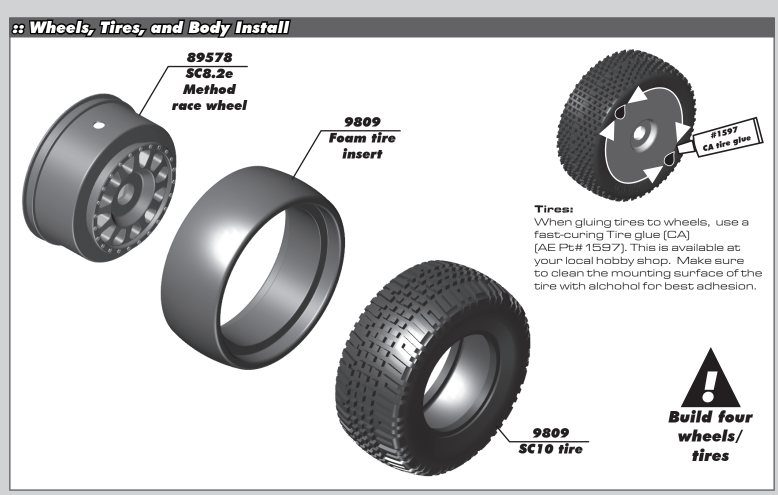


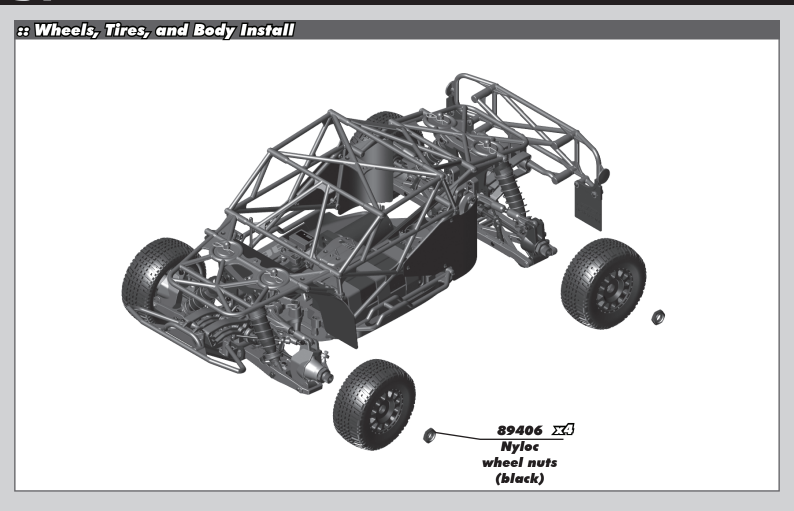












:: Wheels, Tires, and Body Install (cont.)



2208 🗹 Large hood pins See Bodies / Decals section on page 46 for optional SC8 bodies and decals!

:: Chassis Tips

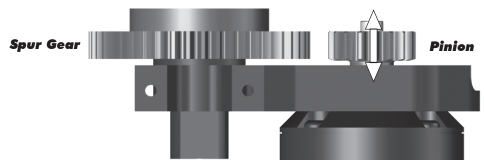
Gearing:

Follow your motor manufacturer's recommendations for gearing options.

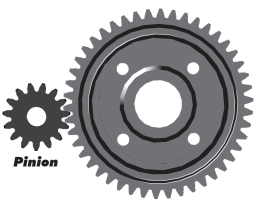
Gear Mesh:

To correctly set your gear mesh, follow the steps below:

1. Loosen the set screw on the motor's pinion gear. The set screw can be accessed through the slot on the side of the motor mount slide, opposite the spur gear. Slide the pinion on the motor shaft until the gear face of the pinion is entirely aligned with the gear face of the spur gear (see diagram). Tighten the set screw while ensuring it is aligned with the flat face on the motor shaft.



2. Loosen the two motor screws until the motor is able to move freely. Slide the motor as far as it can go towards the spur gear, ensuring that the teeth of the pinion and the spur gear are interlocking. Back the motor off a tiny bit (approximately 0.5 mm), and tighten the screws that lock the motor in place. Proper gear mesh has been achieved when the teeth are meshing closely, but the gears still have a small amount of play between them. If you hold one gear, you should be able to rock the other gear back and forth a small amount. If there is not "free play", your gear mesh is too tight and you should back off the motor a little farther.



Spur Gear

Differential Fluid:

Team Associated includes a complete bottle of 5,000cst diff oil.

You can also provide your own oil and try one of the optional setups.

Standard differential fluid setup: Front = 5,000cst; Center = 5,000cst; Rear = 5,000cst.

Optional diff setup 1 (high grip track): Front = 5,000cst; Center = 10,000cst; Rear = 5,000cst.

Center Differential:

Use the standard setup for most cases. Some racers will try thicker oil (7,000-10,000cst) when greater acceleration is needed. This is typically done on very smooth tracks since thicker fluid can reduce handling in bumpy conditions.

:: Front End Tips

Front Differential:

Use the standard setup for most cases. Try 7,000cst to 10,000cst to get less low speed steering and better acceleration out of turns.

Kickup Bushing:

Generally more kick-up will provide better handling in the bumps and have better straight line acceleration. Less kick-up will provide more all around steering and have a more aggressive feel.

Caster:

The standard caster block insert setup is for 16 degrees. The standard inboard kick-up is 9 degrees (2-dot up insert in A-plate). You can reduce the caster using 14 degree inserts (also move both upper cone washers in front of the ball joint) for smoother steering. Changing to 18 degree inserts (also move both upper cone washers behind the ball joint) will typically provide more steering on power but reduce handling in bumpy conditions.

Front Upper Pivot Insert:

The standard setup is to use 2-dot up in the tower and 1-dot in the top plate. It is recommended to maintain a 1 dot gap (1mm per dot) front to rear when using 2-dot up in the A-Plate. Reducing the A-Plate insert to 1-dot allows the use of same dot number insert in both tower and top plate. Going up to 3-dot up in the tower will give more turn in, but less steering on power/exit. Going down (1-dot, 2-dot down) will reduce turn in, but give more steering on exit.

Front Camber Link-Outer:

The standard short location will work the best for most tracks. Going to the long front link will give you more steering, but can make the car less predictable in bumps and exiting turns.

:: Front End Tips (cont.)

Front Camber Angle:

A good starting camber setting is -2 degrees. Positive camber, where the top of the tire is leaning out, is typically not recommended.

Front Toe-In:

Zero degree toe-in (tires pointing straight forward) is a good starting setting. You can increase turn in by adding 1-2 degrees of toe-out (front of tires point slightly out). Front toe - in is not a typical tuning adjustment used by the Team.

Front Ride Height:

The front ride height setting you should use most often is with 29mm of gap between the chassis bottom and the ground. Check the ride height with the FT Ride Height Gauge (#1449) by lifting up the entire vehicle about 8-12 inches off the bench and drop it. After the suspension "settles" into place, then raise or lower the ride height with the shock clips as necessary and recheck.

Front Arm Shock Location:

Inside on the arm will give a more responsive front end. Outside on the arm will be less responsive steering, but will be more predictable through bumps.

:: Rear End Tips

Rear Differential:

Start with the standard setup. For expert drivers, the most popular setting is 3,000 cst. The thicker 5,000cst kit oil will rotate less in the turns and accelerate straight on power. The thinner oil (2,000 or 3,000cst) will give more low speed traction.

Anti-squat:

Anti-squat denotes the angel of the rear inner hinge pin relative to the ground. This setting is adjusted by changing the insert bushing in the C-Plate. The kit setting is 2 degrees (2-dot down) but you change to 1 degree (3-dot down). Typically less anti-squat lets the suspension work more over the bumps, but it will sacrifice the ability to square up on power.

Rear Camber Link Length & Vertical Adjustment:

You can change the length of the camber link on the hub or tower as well as adjust the vertical location on the tower. A longer link will give the feeling of the most grip, but it will not be as responsive to square up on throttle, and might get loose if driven hard. This can easily be corrected by running the shorter link on the hub, but it will sacrifice some forward grip.

Changing to a higher location on the tower will be a smaller adjustment than changing the length of the upper link. Going up on the tower location has a similar effect as a longer camber link, but not as drastic. For example, if you change to the short rear link on the hub and you need to gain more forward grip, try raising the link up on the tower. New additional lower holes should be used when running the optional hinge pin hole in the rear hub carrier.

Rear Hub Hinge Pin Height:

The upper hole gives more rear grip on turn in, and good forward traction, but it might have difficulty squaring up out of turns. The lower hinge pin hole in the hub will be more responsive on throttle, and give more side grip in the turns.

Rear Hub Spacing:

You have 3 options for rear hub spacing, FWD, MIDDLE, & BACK. The kit setting provides a good balance of rear traction and steering, and will be used most often. Moving the hubs FWD will give more rear traction for low grip tracks. You can use the hubs BACK on high grip tracks for more on-power steering. Also, you can replace the included shims to get intermediate settings.

Rear Camber:

A good starting camber setting is -2 degrees. Use the included #1719 camber gauge to set your camber. Adding a small amount of positive camber, where the top of the tire is leaning out, will tend to improve straight-line acceleration on loose tracks.

Rear Ride Height:

The rear ride height setting you should use most often is 29mm of gap between the chassis bottom and ground. Check the ride height with the FT Ride Height Gauge (# 1449) by lifting up the entire vehicle about 8-12 inches off the bench and drop it. After the suspension "settles" into place, then raise or lower the ride height with the shock clips as necessary and recheck.

Rear Arm Shock Location:

Inside on the arm will give less entry steering, accelerates better straightline through bumps, but may lack side bite. Outside on the arm will be less grip, more steering, but will be more predictable when it breaks traction.

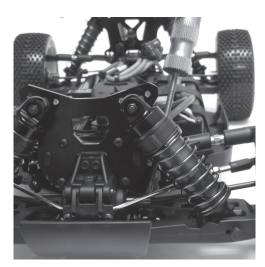
:: Droop Settings (Buggy shown but applicable for all vehicles)

Note: Rear hub spacing is not recommended with RTR dog bones. For more adjustability, use CVA's in place of dog bones





Step 1: With only the bottom of the shocks attatched, the droop screws raised all the way, and the chassis above your working surface so the arms are at full extension, you should be able to easily slide the top of your shock over the standoff screw, while leaving the shock at full extension. If the mounting hole of the shock cap is above or below the standoff screw, adjust the droop screw accordingly. Repeat for all corners of your vehicle. Measure from the center of the standoff screw to the center of the shock riser button to get your FULL DROOP setting. The front shocks should be 109mm, while the rear shocks should be 127.5mm.



Step 2: Finish installing the shock to the standoff. Set your vehicle to your desired droop setting. To increase your droop turn the droop screw (from the top) counter-clockwise (loosen), turn the droop screw (from the top) clockwise (tighten) to decrease your droop. Remember, never back the screw out beyond full droop or you could risk damage to your vehicle.



Step 3: Measure from the center of the shock standoff screw to the center of the shock riser button to get your final droop setting. The front shocks should both be set at the same lenght, as should the rear shocks. * The normal droop setting is between 0-5mm from the FULL DROOP measurement.

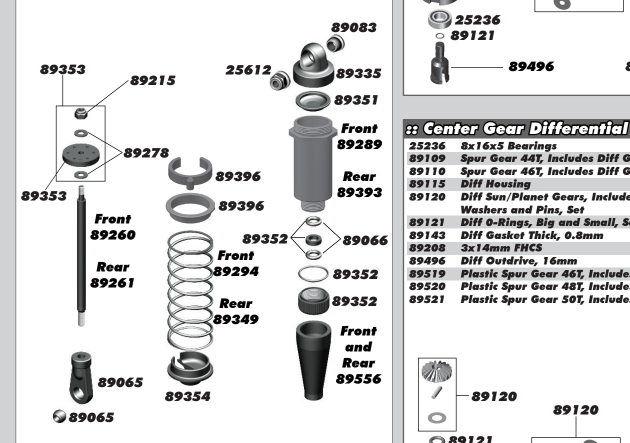
Front Droop: Increasing front droop (loosen droop screws) will increase off-throttle steering. It also allows the front end to lift more, giving more rear grip and less front grip on-power. Remember to never loosen the screws beyond the FULL DROOP setting. Decreasing front droop (tighten droop screws) yields more on-power steering and quicker response at the expense of some stability in bumpy sections. It will also give less off-throttle steering.

Rear Droop: Increasing rear droop (loosen droop screws) will increase traction in bumpy sections, but will reduce high-speed stability. Remember to never loosen the screws beyond the FULL DROOP setting. Decreasing rear droop (tighten droop screws) will increase stability in high speed sections, but will reduce stability in bumpy sections.

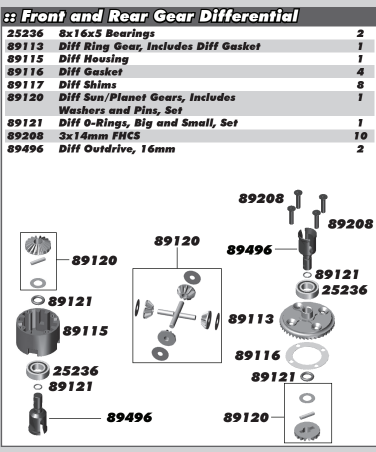
Setup Sheets:

Most often the best way to get your car handling right is to go to our website www.rc10.com and click on the "Setup Sheets" link, then the link to your vehicle, then search for your vehicle. Our team of professional drivers help develop these setups at National events. Also, most drivers have a "base" setup that they use as a starting point for every event. Try running some of our base setups OR look for track conditions and tires that are similar to your local track and mimic that setup. Remember, each adjustment has a purpose, so copy everything from the setup sheet and then make adjustments based on the recommendations in here at http://www.rc10.com/rc/tuning.

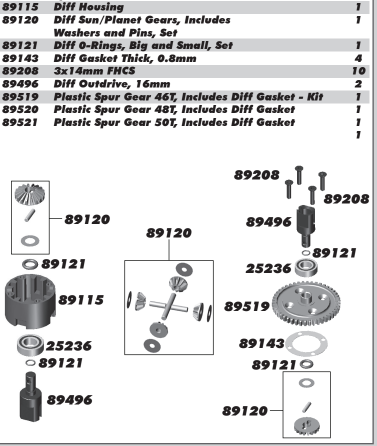
# She	cks	
25612	M3 Locknut With Flange	20
89065	Shock Rod End	4
89066	Shock O-Rings	8
89067	Shock Limiters, Set	7
89083	Shock Bushings	4
89215	Piston Locknut	10
89260	29mm RTR Shock Shaft, Front	2
89261	38mm RTR Shock Shaft, Rear	2
89278	2.5mm Washer	20
89288	16x29mm Molded Shock Kit, Set	1
89289	16x29mm Molded Shock Body	2
89335	16mm Shock Caps	2
89351	16mm Shock Bladders	8
89352	16mm Shock Rebuild Kit	1
89353	16mm Shock Pistons	8
89354	16mm Shock Spring Cups	4
89393	16x38mm Molded Shock Body	2
89396	16mm RTR Pre-load Clips, Shock Collar Set	1
89400	16x38mm Molded Shock Kit, Set	1
89556	RC8.2 Shock Boot Set	1



Spri	ings	
89292	16x29mm front spring (3.3lbs)	Pr.
89293	16x29mm front spring (3.9lbs)	Pr.
89294	16x29mm front spring (4.7lbs) - Kit	Pr.
89295	16x29mm front spring complete set	1
89347	16x38mm rear spring black (2.7 lbs)	Pr.
89348	16x38mm rear spring silver (3.3 lbs)	Pr.
89349	16x38mm rear spring bronze (4.0 lbs) - Kit	Pr.
89350	16x38mm rear spring complete set	1



8x16x5 Bearings

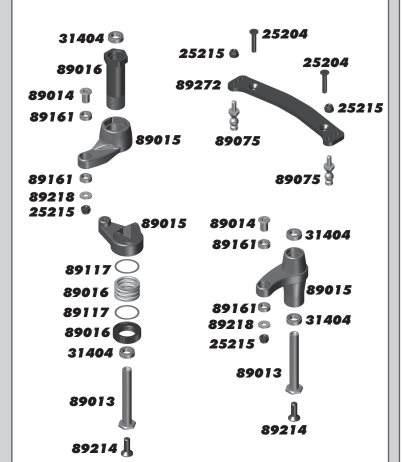


Spur Gear 44T, Includes Diff Gasket - metal

Spur Gear 46T, Includes Diff Gasket - metal

# Sho	ck 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.	ACTORY
5429	35 Weight Silicone Shock Fluid	2oz.	rean
5430	45 Weight Silicone Shock Fluid	2oz.	Premium Silicone
5431	55 Weight Silicone Shock Fluid	2oz.	SHOCK FLUI
5432	32.5 Weight Silicone Shock Fluid	2oz.	
5433	37.5 Weight Silicone Shock Fluid	2oz.	547
5434	42.5 Weight Silicone Shock Fluid	2oz.	
5435	50 Weight Silicone Shock Fluid	2oz.	425 c5t
5436	60 Weight Silicone Shock Fluid	2oz.	#5429 NAM ASSOCIATED Lake Forest, CA, 92631 III
5437	70 Weight Silicone Shock Fluid	2oz.	www.re10.com • www.feamassociate.m
5438	47.5 Weight Silicone Shock Fluid	2oz.	(dext.)

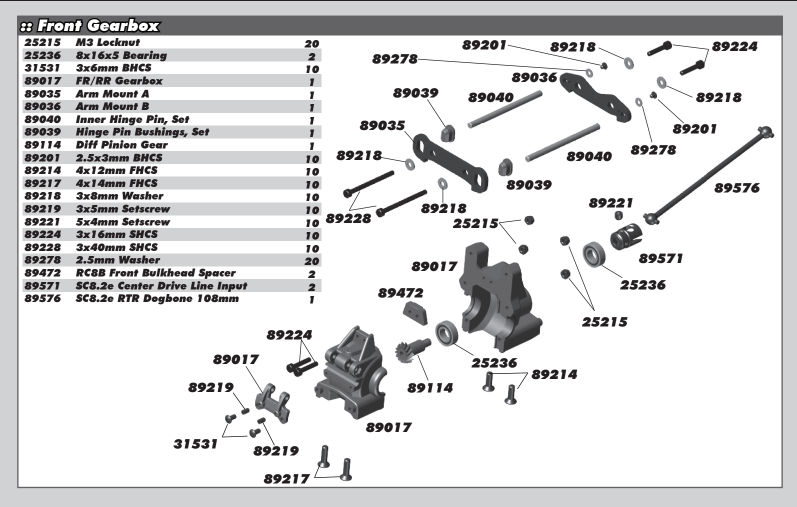
:: Ste	ering	
25204	3x16mm FHCS	20
25215	M3 Locknut	20
31404	6x10mm Bearing	2
89013	Steering Posts	2
89014	Steering Rack Post	2
89015	Servo Saver, Set	1
89016	Servo Saver Bolt, Nut, Spring, Set	1
89075	Steering Ballstuds	4
89117	Diff Shims	8
89161	Steering Bearing Set	1
89214	4x12mm FHCS	10
89218	3x8mm Washer	10
89272	RTR Steering Rack	1

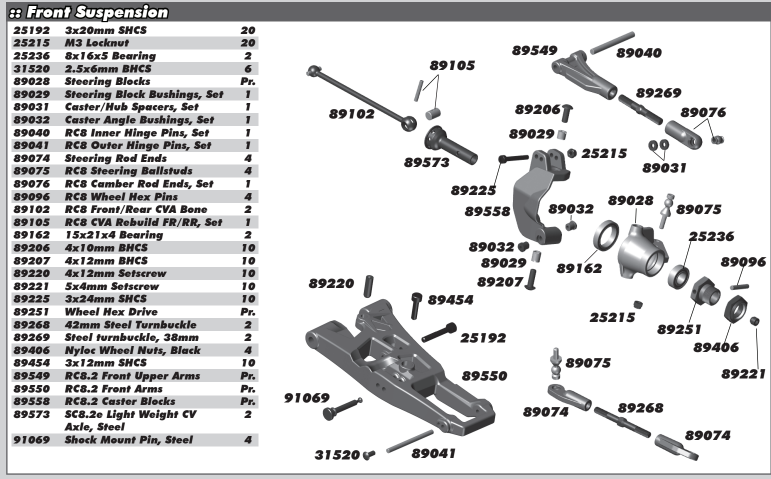


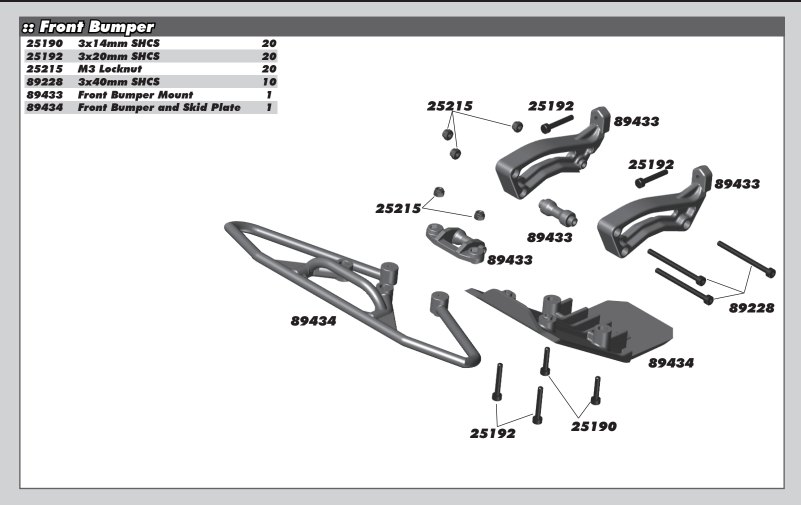
# Top	Plate	
25202		20
25203	3x12mm FHCS	20
25215	M3 Locknut	20
89010	Top Plate - Kit	1
89039	Hinge Pin Bushings, 1/2/3 dot, Set	7
89214	4x12mm FHCS	10
89226	3x26mm SHCS	10
89234	• • • • • • • • • • • • • • • • • • • •	1
89236	Black Aluminum Top Plate (FT)	7
89455	3x22mm FHCS	10
2520	25202 89455 89226 89010)
8:	25203	

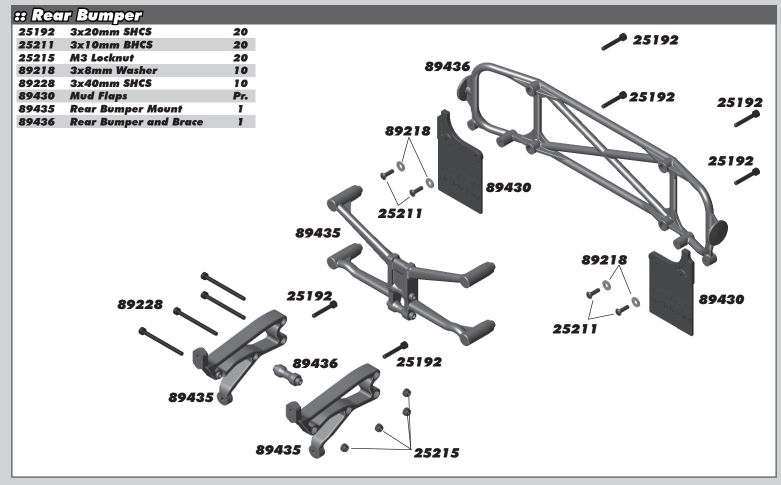
es Luk	es & Adhesives / Decal	s / M	SG.
1105	FT Green Slime Shock Lube	1	
1596	FT Locking Adhesive	7	
1597	FT Tire Adhesive, Medium	1	
5450	Silicone Diff Fluid 1000cst	7	
5451	Silicone Diff Fluid 2000cst	1	
5452	Silicone Diff Fluid 3000cst	1	
5453	Silicone Diff Fluid 5000cst	1	
5454	Silicone Diff Fluid 7000cst	1	
5455	Silicone Diff Fluid 10000cst	1	
5456	Silicone Diff Fluid 20000cst	7	
5457	Silicone Diff Fluid 30000cst	1	1
5458	Silicone Diff Fluid 60000cst	7	
5459	Silicone Diff Fluid 100000cst	1	- 0
6588	Black Grease - 4cc	1	- 1
6591	S.Diff Lube - 4cc	1	
6636	Silicone Grease - 4cc	7	
6727	Servo Tape	2	4
716	Reedy 2009 Sticker Set	1	
717	Reedy Powered Logo Decal	1	
3816	American Bumper Sticker	1	
3820	AE Logo Decal Sheet	1	
3834	AE Blue Embossed Logo Sticker	2	

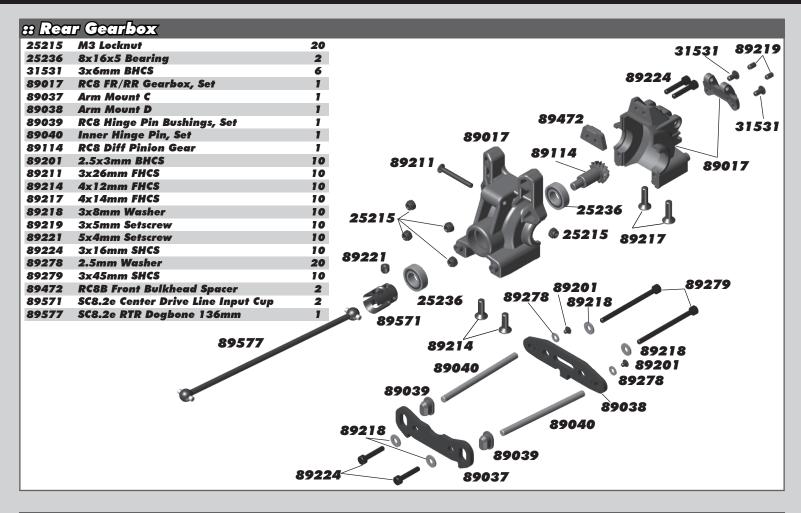


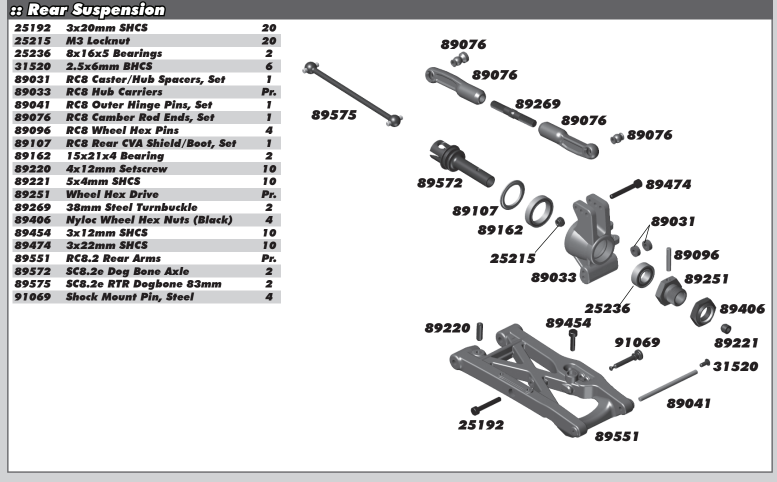




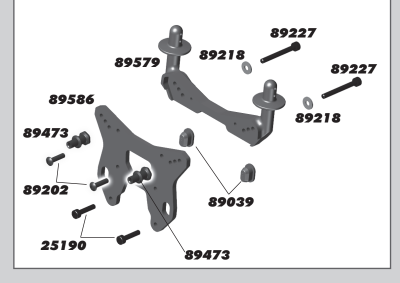




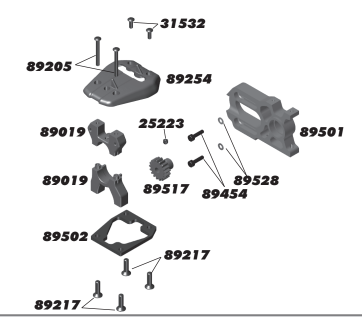




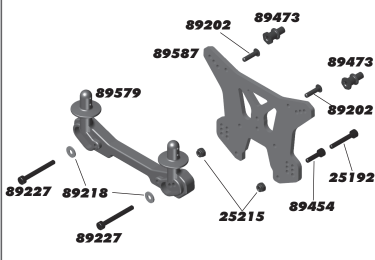
es Fron	nt Shock Tower	
25190	3x14mm SHCS	20
89039	Hinge Pin Bushings, 1/2/3dot Set	1
89202	3×12mm BHCS	10
89218	3x8mm Washer	10
89227	3x28mm SHCS	10
89473	RC8B Steel Shock Stand-offs	4
89579	SC8.2e RTR Body Mounts (Front, Rear)	1
89586	RC8.2e RTR Front Shock Tower	1



:: Cen	ter Bulkhead	
25223	4x3mm Setscrew (for use with pinions)	20
31532	3x8mm BHCS	6
89019	RC8 Center Bulkhead, Set	1
89205	3x26mm BHCS	10
89217	4x14mm FHCS	10
89254	Center Top Plate	1
89454	3x12mm SHCS	10
89501	Motor Mount/Bulkhead	1
89502	Center Diff Riser	1
89512	RC8e 12T Pinion	1
89513	RC8e 13T Pinion	1
89514	RC8e 14T Pinion	7
89515	RC8e 15T Pinion	1
89516	RC8e 16T Pinion	1
89517	RC8e 17T Pinion - Kit	1
89528	3x5.6x0.5mm Washer, Steel	10

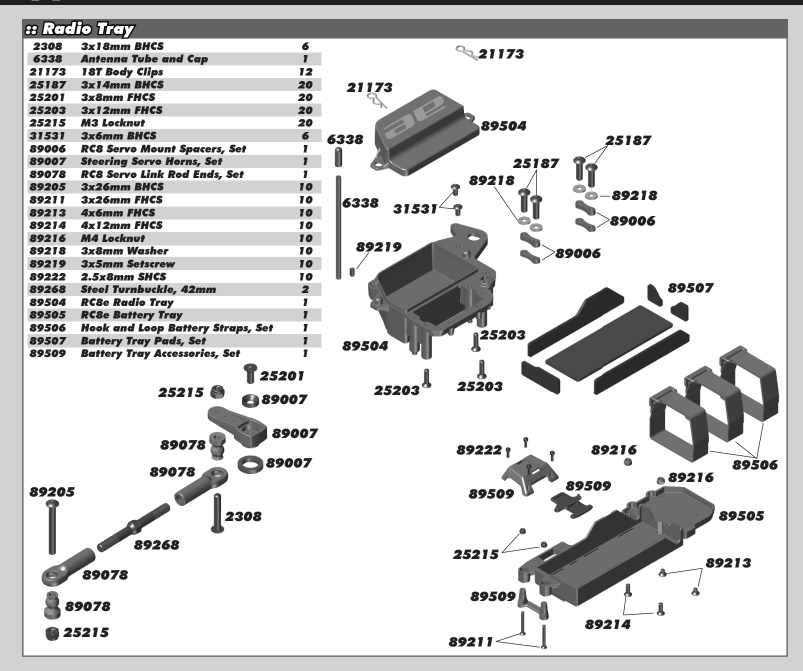


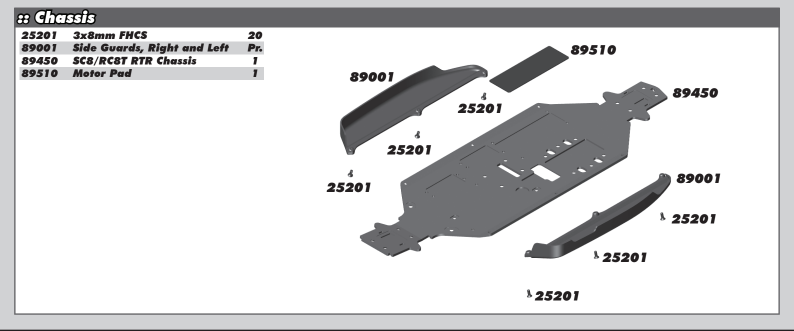
# Rec	r Shock Tower	
25192	3x20mm SHCS	20
25215	M3 Locknut	20
89202	3x12mm BHCS	10
89218	3x8mm Washer	10
89227	3x28mm SHCS	10
89454	3x12mm SHCS	10
89473	RC8 Steel Shock Standoffs	4
89579	SC8.2e RTR Body Mounts (Front, Rear)	1
89587	RC8.2e RTR Rear Shock Tower	1



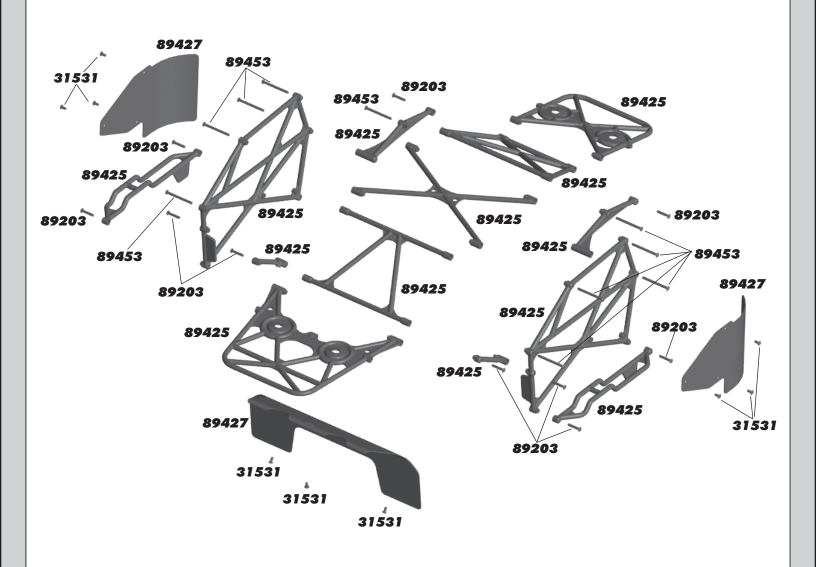
88 Give	ssis Braces	
25204	M3x16mm FHCS	20
25215	M3 Locknut	20
89077	Chassis Brace Rod Ends, Set (use with 89320, 89321)	1
89320	RC8T Front Chassis Brace Set	1
89321	RC8T Rear Chassis Brace Set	1
89378	FT RC8T Aluminum Chassis Brace, Front	1
89379	FT RC8T Aluminum Chassis Brace, Rear	1
89451	RTR Chassis Brace Set	1



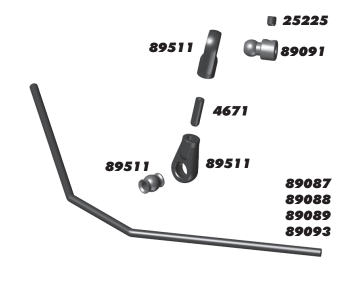




88 ROT	Cage	
31531	3x6mm BHCS	6
89203	3x16mm BHCS	10
89425	SC8 Roll Cage	1
89427	Firewall and Dirt Shields	1
89453	3x35mm BHCS	10



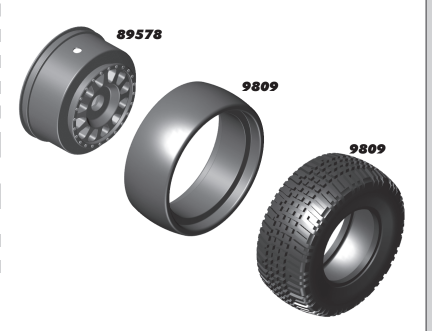
-Swaybars	
3x10mm Setscrew	6
3x3mm Setscrew	20
FT Antiroll Bar Set	1
FT Antiroll Bar Black, 2.2mm	1
FT Antiroll Bar Silver, 2.5mm	1
FT Antiroll Bar Gold, 2.8mm - Kit	1
FT Antiroll Bar Socket Joint	4
FT Antiroll Bar Black, 3.0mm	1
RC8.2e RTR Swaybar Link Set	1
-	
	3x10mm Setscrew 3x3mm Setscrew FT Antiroll Bar Set FT Antiroll Bar Black, 2.2mm FT Antiroll Bar Silver, 2.5mm FT Antiroll Bar Gold, 2.8mm - Kit FT Antiroll Bar Socket Joint FT Antiroll Bar Black, 3.0mm



# Bod	ly / Decals	
1737	FT Body Scissors	1
2208	Large Hood Pins	6
89414	Slick Mist SC8e Body, Pre-Painted/Detailed	1
89415	Slick Mist SC8e Decal Sheet	1
89441	AE SC8 Decal Sheet	1
89442	SC8 Clear Body	1
89444	AE Team SC8 Body, Pre-Painted/Detailed	1
89448	Lucas Oil SC8 Body, Pre-Painted/Detailed	1
89449	Pro Comp SC8 Body, Pre-Painted/Detailed	1
89457	Rockstar-Makita SC8e Body, Pre-Painted/Detailed	1
89458	Rockstar-Makita SC8e Decal Sheet	1
l .		
1		



ss Wh	eels / Tires	
9809	SC10 Tire, With Foam Insert - Kit	Pr.
89401	KMC Wheel (Silver)	4
89402	KMC Wheel (Black)	4
89403	12 Spoke Wheel (Silver)	4
89404	12 Spoke Wheel (Black)	4
89407	Beadguard (Silver)	4
89408	Beadguard (Black)	4
89409	Beadguard (Red)	4
89410	Beadguard (Blue)	4
89411	Beadguard (Green)	4
89412	Beadguard (Gold)	4
89416	2x4mm BHCS (Black)	50
89417	2x4mm BHCS (Silver)	50
89418	12 Spoke Wheel (Silver) / Tires	1
	w/ Silver Beadguards	
89419	KMC Wheel (Silver) / Tires	1
l	w/ Silver Beadguards	
89420	KMC Wheel (Black) / Tires	1
	w/ Black Beadguards	
89421	KMC Wheel (Black) / Tires	1
l	w/ Red Beadguards	
89422	SC8 Tires and Inserts	4
89578	SC8.2e Method Race Wheel, Black - Kit	2
89588	SC8.2e Method Race Wheel, Chrome - Kit	2



es Fac	tory Team and Option Parts	
25392	3mm Blue Locknut, Flanged	10
31550 80930	M3 Aluminum Lock Nut 1/8 Scale Electric Conversion Kit	6
89005	Aluminum Antenna Mount	1
89012	RC8 Steering Rack, Carbon Fiber	1
89016 89020	Servo Saver Bolt, Nut, Spring Center Bulkhead Plate CF	1
89045	RC8 FT 0.5 Degree Toe Bushing	1
89053	Gold Shock Shaft 29mm	2
89054	Gold Shock Shaft 38mm	2
89070 89071	RC8 Ti Turnbuckle Set Camber Turnbuckles 5mm	1
89073	Servo Turnbuckie 4mm	ī
89082	RC8 Shock Standoffs, Aluminum	4
89094 89095	Nyloc Wheel Hex Nuts, Blue Wheel Hex, Aluminum	2
89106	Center CVA Rebuild Set	1
89111	Center Complete Differential, Metal Spur Gear	1
89112	Front or Rear Complete Differential	1
89160 89161	Drivetrain Bearing, Set Steering Bearing Set	1
89229	Blue Countersunk Washer	10
89234	Blue Aluminum Top Plate (FT)	1
89235 89236	RC8 CNC Aluminum Steering Rack Black Aluminum Top Plate (FT)	1
89237	RC8 Skid Plate	1
89284	RC8 Rear Stub Axle (Aluminum)	2
89285	RC8 Front Stub Axle (Aluminum)	2
89286 89290	RC8 Gearbox Input Cup (Aluminum) FT 16x29mm Front Shock Kit	2
89291	FT 16x29mm Front Shock Bodies, Hard Coated &	Pr.
	Threaded - requires #89555 shock shafts	
89320 89321	RC8T Front Chassis Brace Set RC8T Rear Chassis Brace Set	1
89344	FT 16x38mm Rear Shock Bodies, Hard Coated &	Pr.
	Threaded - requires #89555 shock shafts	
89346	FT 16x38mm Rear Shock Kit	1
89355 89378	16mm Shock Collar, threaded FT RC8T Aluminum Chassis Brace, Front	2
89379	FT RC8T Aluminum Chassis Brace, Rear	1
89380	RC8 FT Machined Steering Blocks	Pr.
89381 89405	RC8 FT Machined Rear Hubs Nyloc Wheel Nuts (Silver)	Pr. 4
89406		4
89456	16mm Piston 10x1.1	4
89459 89460	FT 16mm Piston, 8 x 1.3 RC8 Aluminum A-Plate	4
89461	RC8 Aluminum B-Plate w/Pins, Set	1
89462	RC8 Aluminum C-Plate	1
89463	RC8 Aluminum D-Plate w/Pins, Set	1
89466 89467	RC8B Inner Hinge Pins, 4mm HMA, Set HD Shock Shaft, 4x29mm	1
89468	HD Shock Shaft, 4x38mm	1
89469	HD Shock Ends, Set	1
89470 89473	RC8B Shock Tower Hinge Pin Bushings, Set Steel Shock Standoff	1
89473	FT RC8B Light Outdrive, Front	2
89478	FT RC8B Light Outdrive, Rear	2
89481	FT RC8B Low B-Plate	1
89482 89485	FT RC8B Low B-Plate Inserts FT RC8B Aluminum Steering Posts	2
89487	RC8.2 FT Rear Swaybar, 2.5 Green	1
89488	RC8.2 FT Rear Swaybar, 2.6 White	1
89489	RC8.2 FT Rear Swaybar, 2.7 Blue	1
89490 89492	RC8.2 FT Rear Swaybar, 2.8 Yellow 16mm Piston 5x1.1 + 5x1.2	1
89493	FT 16mm Pistons, 5x1.1 + 5x1.3	4
89494	RC8B Light Diff Ring Gear, Includes Diff Gasket	1
89496 89529	Diff Outdrive RC8.2e FT Motor Mount Set	2 1
89530	RC8.2 FT Front Swaybar Kit	1
89531	RC8.2 FT Rear Swaybar Kit	1
89532	RC8.2 FT Front Swaybar, 2.2 Green	1

C	70	7. N
88 FCG	tory Team and Option Parts - (con	<i>b</i>)
89533	RC8.2 FT Front Swaybar, 2.3 White	1
89534	RC8.2 FT Front Swaybar, 2.4 Blue	1
89535	RC8.2 FT Front Swaybar, 2.5 Yellow	1
89536	RC8.2 Swaybar Pivot Ball w/setscrews	4
89537	RC8.2 Swaybar Drop Link w/pivots	4
89541	FT RC8.2 Front Spring Kit	1
89542	FT RC8.2 Front Spring, 4.00 Green	2
89543	FT RC8.2 Front Spring, 4.30 Silver	2
89544	FT RC8.2 Front Spring, 4.65 Blue	2
89545	FT RC8.2 Rear Spring Kit	1
89546	FT RC8.2 Rear Spring, 3.25 Green	2
89547	FT RC8.2 Rear Spring, 3.55 Silver	2
89548	FT RC8.2 Rear Spring, 3.75 Blue	2
89553	RC8.2 Front Hinge Pin, TiN	2
89554	HD Shock Shaft, 4x26mm	Pr.
89555	HD Shock Shaft, 4x36mm	Pr.
89556	RC8.2 Shock Boots, Front & Rear	1
89557	Pin Reatainer O-Ring and Boot	2
89558	RC8.2 Caster Blocks, Left & Right	Pr.
89561	RC8.2 Mud Guards, Left & Right	Pr.
89565	Vertical Caster Block, 16°	Pr.
89566	Vertical Steering Blocks	2
89567	Bushings and Pins	4ea
89568	Optional Gear Set	1
91069	Shock Mount Pin, Steel	4
1		

	Electronics XP ESC Fan Option	7
	XP SC1300-BL Brushless ESC	1
29166	XP DS1313 Digital Servo	1
29167	XP DS1015 Digital Servo	1
29168	XP DS1510MG Digital Servo	1
29209	Gear Set, DS1313	1
29210	Gear Set, DS1015	1
29211	Servo Case , DS1313/DS1015	1
29212	Accessory Pack, DS1313/DS1015	1
29214	TRS403-SSi 2.4GHz 4Ch Receiver	1
29215	XP2G 2.4GHz Radio System	1

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Reedy Motors

929 1515-SL Brushless Motor 2000kV 1

988 Sonic 1512 1800kV Competition Brushless Motor 1

989 Sonic 1512 2100kV Competition Brushless Motor 1

993 Sonic 1512 2400kV Competition Brushless Motor 1
```

302	AA Alkaline 1.5V (4)	1
304	LiPo Pro TX/RX Battery 1600mAh 7.4V Flat	1
305	LiFe Pro TX/RX Battery 1300mAh 6.6V Flat	1
311	LiPo 65C 4600mAh 14.8V	1
626	LiPo 60C 5500mAh 14.8V	1
632	LiPo TX Lightweight Battery 1350mAh 11.1V	1
637	LiPo TX Battery - M11X 2500mAh 7.4V	1
733	Wolfpack LiPo 3700mAh 14.8V 35C w/DEANS®	1
741	Wolfpack LiPo 4500mAh 14.8V 25C w/DEANS®	1

:: Reedy	Accessories	
604	526-S AC/DC 2S-6S LiPo/LiFe Charger	1
609	TAM to DEANS® charge adapter	1
654	4.0mm Bullet Plugs (2M, 2F)	1
655	4.0mm Bullet Plugs (2M, 10F)	1
656	4.0mm Bullet Plugs (10F)	1
657	4.0mm Bullet Plugs (100F)	1
658	4.0mm Bullet Plugs (10M)	1
659	4.0mm Bullet Plugs (30M)	1
668	Charge Harness 4S 5mm (for Reedy #311)	1
669	5.0mm Bullet Plugs (2M)	1
716	Reedy 09 Decal Set	1
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

:: Qualifier Series Vehicles	
7052 Pro Lite 4x4 RTR, 1/10 Scale (ready-to-run)	1
20111 Rival Mini Monster Truck 1/18 Scale (ready-to-run)	1
20119 APEX Mini Touring RTR	1
20510 RIVAL Electric Monster Truck RTR, 1/8 Scale (ready-to-run)	1
30112 APEX Touring V-Type, 1/10 Scale (ready-to-run)	7

```
### 1/18 Kits and RTR's

20103 RC18B2 - RC18T2 Team Kit 1

20121 SC18 RTR Brushless (ready-to-run) 1
```

```
:: Apparel
 SP36**
          Reedy 09' Black T-Shirt (M, XL, 2XL)
                                                             1
 SP37**
          Reedy 2012 T-shirt - Black (S, M, L, XL, 2XL, 3XL)
                                                             1
  SP38
          Reedy Trucker Hat
                                                             1
 SP39
          Reedy Patch
                                                             7
         Stencil Blue T-Shirt (S, M, L, XL, 2-6XL)
 SP66**
 SP67** AE Stencil Gray Sweatshirt (S, M, L, XL, 2XL, 3XL)
 SP68**
         AE Stencil Blue T-Shirt (M, L, XL)
                                                             1
 SP69** AE 26 Time World Championship T-Shirt, Black
          (S, M, L, XL, 2XL, 3XL)
 SP70**
         Associated Windbreaker (XL)
                                                             1
 SP71** Associated Winter Jacket (M, L, XL)
 SD72**
         AE Long Sleeve T-Shirt (S, M, L, XL, 2XL)
                                                             1
 SP74** AE White T-Shirt (S, M, L, XL, 2XL, 3XL, 4XL)
                                                             1
 SP75** AE Blue T-Shirt (S, M, L, XL, 2XL, 4XL, 6XL)
                                                             1
 SP76** AE Black T-Shirt (S, M, L, XL, 2XL, 3XL)
 SP77**
         AE 2012 T-Shirt, Blue (S, M, L, XL, 2XL, 3XL)
                                                             1
 SP78** AE 2012 T-Shirt, White (S, M, L, XL, 2XL, 3XL)
 SP79**
         AE 2012 T-Shirt, Black (S, M, L, XL, 2XL, 3XL)
                                                             1
 SP84** Reedy 3D T-Shirt, Black (S, M, L, XL, 2XL, 3XL)
 SP85** Reedy Zip Hoodie, Black (S, M, L, XL, 2XL, 3XL)
                                                             1
 SP86** Reedy Girl's 3D T-Shirt, Black (S, M, L, XL)
 SP87** AE 2013 Zip Hoodie (S, M, L, XL, 2XL, 3XL)
 SP411S AE Hat 11' Flat Bill Black S/M
                                                             7
 SP411L AE Hat 11' Flat Bill Black L/XL
                                                             1
 SP413S 26 Time World Championship Hat S/M
                                                             1
 SP413L 26 Time World Championship Hat L/XL
                                                             1
 SP416 Associated Car Carrier Bag, Medium
                                                             7
 SP417
         1/10 FT Motor Bag
                                                             1
 SP418 Factory Team 1/10 Car Carrier Bag
                                                             7
SP420** AE Pit Gloves (L, XL)
                                                            Pr.
SP421S AE 2012 Hat, Black, Flat Bill, S/M
                                                             1
 SP421L AE 2012 Hat, Black, Flat Bill, L/XL
                                                             1
SP422S AE 2012 Hat, Black, Curved Bill, S/M
 SP422L AE 2012 Hat, Black, Curved Bill, L/XL
                                                             1
 SP423S AE 2012 Hat, White, Flat Bill, S/M
                                                             1
 SP423L AE 2012 Hat, White, Flat Bill, L/XL
                                                             1
SP424S AE 2012 Hat, White, Curved Bill, S/M
                                                             1
 SP424L AE 2012 Hat, White, Curved Bill, L/XL
                                                             1
  715
          Reedy 2009 Track Banner
110684 Team Associated Track Banner
```

```
:: 1/12, 1/10 Kits and RTR's
2042 Nitro TC3 RTR Plus (ready-to-run)
4020 FT 12R5.2 Kit
 6001 RC10 Classic Kit
                                                           1
 7025 FT RC10T4.2 Kit
                                                           7
 7029 SC10 Associated/RC10.com Truck RTR (ready-to-run)
                                                           1
7030 SC10 KMC Wheels Race Truck RTR (ready-to-run)
 7038 FT SC10.2 Kit
7039 RC10T4.2 RS RTR 2.4GHz Brushless (ready-to-run)
 7046 SC10 RS RTR, Lucas Oil (ready-to-run)
7048 SC10 RS RTR, Pro Comp (ready-to-run)
                                                           1
7049 SC10 RS RTR, Rockstar/Makita (ready-to-run)
                                                           1
7050 SC10 RS RTR, Hart and Huntington (ready-to-run)
 7093 SCIOGT RTR (ready-to-run)
                                                           1
8020 FT RC10R5 Kit
                                                           7
 8022 FT RC10R5.1 Kit
                                                           1
9040 FT RC10B4.1 Worlds Kit
 9041 FT RC10B4.2 Kit
                                                           1
9042 RC10B4.2 RS RTR 2.4GHz Brushless (ready-to-run)
 9050 SCIOB RS RTR (ready-to-run)
                                                           1
9062 FT B44.2 4WD Buggy Kit
                                                           1
30101 TC4 Club Racer 4WD Touring Car Race Roller
                                                           1
30108 FT TC6.1 WC 4WD Touring Car Kit
90005 SC10 4x4 Lucas Oil RTR (ready-to-run)
                                                           1
90006 SC10 4x4 Pro Comp RTR (ready-to-run)
90010 SC10 4x4 FT Kit
                                                           1
```

```
:: 1/8 Kits and RTR's
 20501 MGT 4.60 SE RTR (ready-to-run)
                                                             1
20502 MGT 8.0 Nitro RTR (ready-to-run)
                                                             7
20503 Limited Edition MGT 4.60 Nitro RTR, w/flag body
                                                             1
        (ready-to-run)
20504 Limited Edition MGT 8.0 Nitro RTR, w/flag body
        (ready-to-run)
80906 RC8.2 Nitro Buggy FT Kit
                                                             7
80907 RC8.2e Electric Buggy FT Kit
                                                             7
 80908 RC8.2e Electric Buggy RTR (ready-to-run)
                                                             1
80909 RC8.2RS Nitro Buggy RTR (ready-to-run)
                                                             7
 80912 RC8T Championship Edition
                                                             7
 80933 SC8.2e Short Course Race Truck, Rockstar/Makita
                                                             7
        Electric RTR (ready-to-run)
 80934 SC8.2e Short Course Race Truck, Slick Mist Electric
                                                             1
        RTR (ready-to-run)
```

	7-	
# Too	S	
1111	FT Turnbuckle Wrench	1
1112	FT 4mm Turnbuckle Wrench (4x4 only)	1
1449	Offroad Ride Height Gauge	7
1450	FT Ride Height Gauge	1
1541	FT Hex Driver Set, (7 pcs)	7
1542	FT .050" Silver Hex Driver	i
1543	FT 1/16" Black Hex Driver	i
1544	FT 1.5mm Purple Hex Driver	1
1545	FT 5/64" Blue Hex Driver	1
1546	FT 3/32" Gold Hex Driver	1
1547	FT 2.5mm Green Hex Driver	1
1548	FT 3mm Red Hex Driver	1
1551	FT Screwdriver Set	1
1553	FT Phillips Silver Screwdriver	1
1554	FT Silver Spring Hook Tool	1
1561	FT Nut Driver Set, (6 pcs)	1
1562	FT 3/16" Black Nut Driver	1
1563	FT 1/4" Red Nut Driver	1
1564	FT 5.5mm Red Nut Driver	1
1565	FT 11/32" Green Nut Driver	1
1567	FT 8mm Gold Nut Driver	1
1589	FT 5/64" Blue Ball Hex Driver	1
1590	FT 3/32" Gold Ball Hex Driver	1
1592	FT Ball Hex Driver Set, (3 pcs)	1
1655	FT 8-Piece 1/4" Hex Drive Set	7
1656	FT 1/4" Hex Drive Handle, without tips	1
1657	FT 1/4" Hex Drive .050" Tip	ij
1658	FT 1/4" Hex Drive 1/16" Tip	1
1659	FT 1/4" Hex Drive 5/64" - 2.0mm Tip	1
1660	FT 1/4" Hex Drive 3/32" Tip	1
1661	FT 1/4" Hex Drive 1.5mm Tip	1
1662	FT 1/4" Hex Drive 2.5mm Tip	1
1663	FT 1/4" Hex Drive 3/16" Nut Driver Tip	1
1664	FT 1/4" Hex Drive 1/4" Nut Driver Tip	1
1665	FT 1/4" Hex Drive 11/32" Nut Driver Tip	
1666	FT 1/4" Hex Drive 5.5mm Nut Driver Tip	1
1667	FT 1/4" Hex Drive 7.0mm Nut Driver Tip	1
1668	FT 1/4" Hex Drive 8.0mm Nut Driver Tip	1
1669	FT 1/4" Hex Drive 5/64" - 2.0mm Ball End Tip	1
1670	FT 1/4" Hex Drive 3/32" Ball End Tip	1
1671	FT 1/4" Hex Drive Standard Screwdriver Tip	1
1672	FT 1/4" Hex Drive Phillips Screwdriver Tip	1
1673	FT 1/4" Hex Drive 2.5mm Ball End Tip	1
1674	FT 1/4" 5 Piece Power Tool Tips Set (5/64-2.0mm,	1
	1.5mm, 2.5mm, 5/64"- 2.0mm ball, 2.5mm ball)	
1719	FT Camber + Track Width Tool	1
1737	FT Body Scissors	1
3718	12 Inch Nylon Wire Ties	12
3719	6 Inch Nylon Wire Ties	12
3720	8 Inch Nylon Wire Ties	12
3987	FT Droop Gauge	1
6429	Shock Building Tool	7
6956	Molded Tools, Set	1
7494	V2 Stamped Multi Tool	1
7709	4 Inch Nylon Wire Ties	12
	13mm Shock Tools	
91107	1 JIIIII JNOCK 19913	1

æ ReF	lay Cameras	
RP001	Replay XD1080 Complete Camera System	1
RP002	Replay XD720 Complete Camera System	1
RP021	Replay XD1080 Lens Bezel Kit	1
RP022	Replay XD1080 Clear Lens Cover	1
RP023	Replay XD1080 Lens Bezel & Rear Cap O-Ring	1
RP029	Replay XD1080 HDMI to Mini-HDMI	1
RP030	Replay XD1080 Mini 8-pin USB Charge Data Cable	1
RP032	USB DC Car Charger 1A Stubby	1
RP033	USB DC Car Charger 500mAh	1
RP034	Micro SDHC USB Reader	1
RP036	3M VHB 4991 Mount Adhesive for SnapTray	1
RP038	3M VHB 5962 Mount Adhesive for SnapTray	1
RP041	Replay XD Suction Cup Arm Mini Clamp	1
RP042	Replay XD Suction Cup Short Arm Base	1
RP043	Replay XD Skateboard Mount	1
RP044	Replay XD VHB SnapTray, Convex	1
RP045	Replay XD VHB SnapTray, Flat	1
RP046	Au Plug for Universal DC Wall Charger	1
RP047	Eu Plug for Universal DC Wall Charger	1
RP048	Uk Plug for Universal DC Wall Charger	1
RP049	Universal USB DC Wall Charger 1A	1
RP054	Replay ReView Field Monitor	1

:: Contact Information

Associated Electrics, Inc.
26021 Commercentre Drive
Lake Forest, CA 92630-8853 USA
http://www.TeamAssociated.com
http://www.RC10.com
http://twitter/Team Associated
http://bit.ly/AEonFacebook

call: (949) 544-7500 fax: (949) 544-7501

Check out the following web sites for all of our electric kits, current products, new releases, setup help, tips, and racing info!

www.TeamAssociated.com. - www.RC10.com

:: Notes	

	Driivers sca	3.2e RTR Setup	_ Dales	
	Treds		_ Events	
Silup Sheet	o m-o			Revs1
Front Suspension		Rear Suspension		
Anti Roll Bar: Steering System		Anti Roll Bar:		
		_		
2.2mm Black 🔲 Stock Rack	3 2	2.2mm Black	3 ₂ 0	
2.5mm Silver Swing Rack 2.8mm Gold Bellcrank Rack		2.5mm Silver 2.8mm Gold		
2 Omm Black		3.0mm Black		
back back				
Bumpsteer		Wheelbase:		
Washers:O		l. –		
Camber:1		Long □ Medium □		
- Cumber.	Upper Hinge	Short		•
Caster: 16 deg	Pin Bushing	_	6.6	
	Front #_ 2 dot_		(6 6 5 9 	
Toe:	Up ■ Down □	Camber: <u>-2</u>		
B A		BAC		
	Rear # <u>2 dot</u>		70	e Bushing
	Up Down			D-Plate
	B-Plate Type			
			" =	degree
	Low 🗌 Original 🔳		In [Out 🗌
	Kickup Bushing	Hub:	Squ	at Bushing
•0	A-Plate	Upper Lower		C-Plate
01	#_ 2 dot	Lower	O I #_	2 dot
Ride Height: 29mm	#	Ride Height:2	9mm # Up [
	· / _ · · · · · · · ·		<u> </u>	
Front Shocks		Rear Shocks		
	Shock Cap: <u>Alum.</u> Length:	Spring: <u>Broi</u> Shock Fluid: 4		ap: <u>Alum.</u>
Piston: 16mm	Rebound: None	1 -		d: None
Chassis Braces / Wheel Hex	Chassis Weight	Rear Hubs	Differentials	
Chassis Braces: Wheel Hex:	Weight:	Rear Hubs:	Front Diff Fluid: 5,0	00
Pivot			Center Diff Fluid:	5,000
Molded Wide		Standard I	Real Bill Hola.	000
Aluminum 🗌		CNC FT Alum.	Notes:	
<u>Drivetrain</u>	Gearing	Motor / ESC / Batt		
Dogbone: 🗌	Spur Gear: 46T - Plastic			
	Pinion:	1		
	17T	Batteries:		
Tires		Radio / Servos		
Tire (F/R):		Radio:		
Compound (F/R):		_	Steering Expo	
Inserts (F/R):	<u>/</u> /		Drag Brake:	
Notes:	,	Dual Rate:		
Race and Vehicle Comments		Track Info		
Qualify: Main:		<u>Traction</u> : High	Medium 🗌 La	w 🗆
Comments:				–
		Surface: Smo Soft Dirt ☐ Gras		lue Groove 🗌 'et 🗌
		Astroturf Dust		e, П
l 		· ·	,	

:: For more setups, visit RC10.com and click on "Setup Sheets"

:: Hardware - 1:1 Scale View

3x8mm (25201)
3x10mm (25202)
3x12mm (25203)
3x14mm (89208)
3x16mm (89224)
3x18mm (89209)
3x20mm (89210)
3x22mm (89455)
3x26mm (89211)
4x6mm (89213)
4x12mm (89214)
4x14mm (89217)

Ball Bearings	
	steering bearing (89161)
	5x10mm (25237)
	6x10mm (31404)
	8x16mm (25236)
	15x21mm (89162)

Cap Head (shcs)	
	2.5x8mm (89222)
	3x8mm (89223)
	3×10mm (25620)
	3×12mm (89454)
	3x16mm (89224)
	3x18mm (25191)
	3x20mm (25192)
	3x22mm (89474)
	3x24mm (89225)
	3x26mm (89226)
	3x28mm (89227)
	3x40mm (89228)
	3x45mm (89279)
	3x50mm (89452)

3x3mm (25225 ₎
3x5mm (89219
3x10mm (4671
4x5mm (25226
4x12mm (89220)
5x4mm (89221 ₎

]	Button Head (bhcs	;)
		2.5x3mm (89201)
		2.5x6mm (31520)
		3x6mm (31531)
		3x10mm (25211)
		3x12mm (89202)
		3x14mm (25187)
		3x16mm (89203)
		3x18mm (2308)
		3x20mm (25188)
		3x24mm (89204)
		3x26mm (89205)
		3x35mm (89453)
		4x10mm (89206)
		4x12mm (89207)

Vashers	Shims and V
Ballstud Washer (9630)	
3x5.6mm Steel Washer (89528)	0
2.5mm Washer (89278)	0
3x8mm Thin Washer (89218)	0
Diff Washer (89120)	
Diff Shim (89117)	

	Drivers		Dales	
Selup Sheet	Conclinations:			Revs[
Front Suspension		Rear Suspension		
Anti Roll Bar: Steering System:		Anti Roll Bar:		
2.2mm Black Stock Rack 2.5mm Silver Swing Rack 2.8mm Gold Bellcrank Rack 3.0mm Black back	k	2.2mm Black	3 ₉ 0	
Bumpsteer from Washers:		Wheelbase:	`	
Camber:		Long □ Medium □		
Caster:	Upper Hinge Pin Bushing	Short		
Toe:	Front # Up [] Down []	Camber:		9 8 9 9 9 0
BA	Rear # Up Down B-Plate Type	BAC	#	Toe Bushing D-Plate
00	Low Original Kickup Bushing A-Plate	Hub: Upper Lower	<u> </u>	o Out Diquat Bushing C-Plate
Ride Height:	#	Ride Height:	#	p Down
Front Shocks		Rear Shocks		
	Shock Cap:	Spring:	Shoc	k Cap:
	Length:	Shock Fluid:		th:
	Rebound:	Piston:		ound:
Chassis Braces / Wheel Hex	Chassis Weight	Rear Hubs	Differentials	
Chassis Braces: Wheel Hex:	Weight:	Rear Hubs:	Front Diff Fluid:	
Pivot 🗌 Narrow 🗌		1	Center Diff Fluid:—	
Molded			Rear Diff Fluid:	
Aluminum			Notes:	
DriveIrain Dogbone:	Gearing Spur Gear:	Motor / ESG / Batte Motor & Wind:	ries	
	_			
Tires		Radio / Servos		
Tire (F/R):		Radio:		
Compound (F/R):		_	Steering Ex	
Inserts (F/R):			Drag Brake	
Notes:		Dual Rate:	_	-
Race and Vehicle Comments		Track Info		
Qualify: Main:	Finish:TQ:	Traction: High	☐ Medium ☐	Low 🗌
Comments:		Surface: Smoo Soft Dirt Grass Astroturf Dusty	th Dumpy C	Blue Groove Wet



Associated Electrics, Inc.
26021 Commercentre Dr.
Lake Forest, CA 92630 USA
http://www.TeamAssociated.com
http://www.RC10.com
http://twitter/Team_Associated
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