



1:10 Scale Electric 4WD Off Road Race Truck Manual & Catalog





#### :: Introduction

Thank you for purchasing this Team Associated product. This assembly manual contains instructions and tips for building and maintaining your new SC10 4x4 Kit or RTR. Please take a moment to read through this manual to help familiarize yourself with these steps.

Team Associated, the only RC car company with 24 World Championships is proud to present the SC10 4x4!

Starting with a clean sheet of paper, Team Associated's Area 51 design engineers have created the ultimate four-wheel drive short-course racer, the SC10 4x4.

Its composite modular chassis design with sealed receiver box and removable ESC tray, combined with innovative features such as 13mm big bore shocks, a decoupled slipper clutch, and a hybrid belt/gear drive system, make the SC10 4x4 unlike any other short-course truck on the planet. In addition to these unique features, a long list of competition-proven components create an extremely high performance and durable state-of-the-art race truck.

It's not often a new platform is introduced that redefines a class. The engineers of Area 51 seized the opportunity to create the next legendary vehicle. Once you have driven the SC10 4x4 for yourself, we think you will agree - this is the 4x4 short course race truck that you have been waiting for!

We are continually updating and improving our designs; therefore, actual parts may appear slightly different than in the illustrations. New parts will be noted on supplementary sheets located in the appropriate parts bags. If you are building your 4x4, be sure to check each bag for these sheets before you start.

#### :: KIT Features

Features in the SC10 4x4 Kit:

- Unique dual gearbox drive train coupled together with a 5mm HD belt system with external tension adjustment.
- 32 pitch front and rear gearboxes with sealed fluid filled differentials.
- Decoupled center slipper clutch allows for front and rear wheel drive to slip independently, resulting in more traction and stability on bumpy track conditions.
- CVAs with captured drive pins and heavy duty 6mm alloy axles.
- 12mm hex drive KMC replica wheels front and rear with aggressive short course racing tires.
- Championship short course racing body (clear), with Team Associated decal choot.
- 13mm blue aluminum big-bore threaded shocks with low friction X-ring seals.
- Composite modular tub chassis with Low-CG and Low Polar Moment design.
- Enclosed water-resistant receiver box, and removable ESC tray for easy clean up and maintenance.
- · Ball bearing steering system with adjustable steering stops.
- All metric hardware and ball bearings throughout.
- Designed for maximum durability and performance.

#### :: RTR Features

Features in the SC10 4x4 RTR:

- Unique dual gearbox drive train coupled together with a 5mm HD belt system with external tension adjustment.
- 32 pitch front and rear gearboxes with sealed fluid filled differentials.
- Decoupled center slipper clutch allows for front and rear wheel drive to slip independently, resulting in more traction and stability on bumpy track conditions.
- CVAs with captured drive pins and heavy duty 6mm alloy axles.
- 12mm hex drive KMC replica wheels front and rear with aggressive short course racing tires.
- Painted, decaled, and pre-mounted Championship short course racing body.
  13mm blue aluminum big-bore threaded shocks with low friction X-ring seals.
- Composite modular tub chassis with Low-CG and Low Polar Moment design.
- Enclosed water-resistant receiver box, and removable ESC tray for easy clean up and maintenance.
- Ball bearing steering system with adjustable steering stops.
- All metric hardware and ball bearings throughout.
- XP3-SS 2.4 GHz Radio system
- Water Resistant XP SC1200 speed control with Deans ® Ultra Plug ®
- S2008MG Metal Gear High-Torque steering servo

#### :: Required to complete your SC10 4X4 Kit:

- AA-size batteries for transmitter (x8) (#302, 303)
- R/C 2-channel surface frequency radio system (AE #29221)
- Battery pack (6 cell NiMh or 2 cell LiPo) (#628, 685, 709, 713, 714, 730-732)
- Battery charger (peak detection charger recommended) (#LRP41281, LRP41555) (#604 LiPo/LiFe, #610 NiCd/NiMH)
- Electronic speed control
- (#29143, LRP80905, LRP80955)
- R/C electric motor (550 sized recommended)
   (# 924, 925, 926, LRP50940, LRP50945, LRP50950)
- Steering servo \* Some servos may require a wire extension! (# 29126, 29166, 29167)
- Pinion gear (32 pitch or 48 pitch) depending on motor type
- Tire Glue (#1597) Paint for body

### :: Required to complete your SC10 4X4 RTR:

- AA-size batteries for transmitter (x8) (#302, 303)
- Battery pack (6 cell NiMh or 2 cell LiPo) (#628, 685, 709, 713, 714, 730-732)
- Battery charger (peak detection charger recommended)
   (#LRP41281, LRP41555) (#604 LiPo/LiFe, #610 NiCd/NiMH)

### :: Other Helpful Items

- Silicone Shock Fluid (Refer to catalog for complete listings)
- Body Scissors (AE Part # 1737)
- FT Hex Wrenches (AE Part # 1541, 1655)
- FT Nut Drivers (AE Part #1561, 1663-1668)
- Reamer / Hole Punch
- Needle Nose Pliers
- Calipers or a Precision Ruler
- FT 4mm Turnbuckle Wrench (#1112)
- Multi Tool (AE Part #7494)
- Green Slime shock lube (AE Part # 1105)
- Hobby Knife
- Wire Cutters
- Soldering Iron

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



Customer Service Tel: 949.544.7500 Fax: 949.544.7501 :: Table of Contents

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:: Notes



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

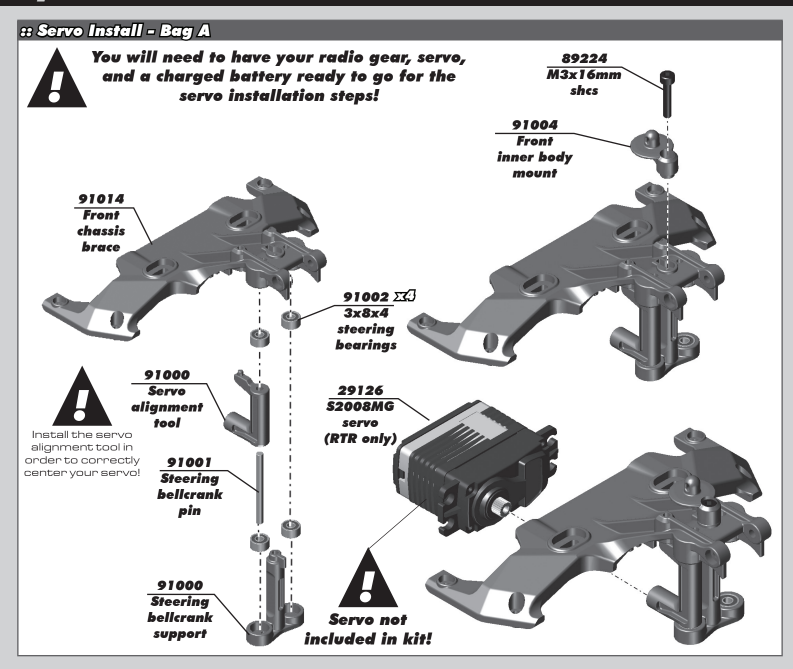


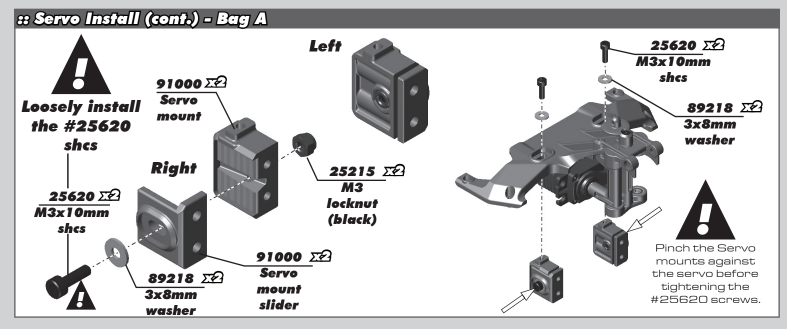
There is a 1:1 hardware foldout page in the back of the manual. To check the size of a part, line up your hardare with the correct drawing until you find the exact size. Each part in the foldout has a number assigned to it for ordering replacement parts.

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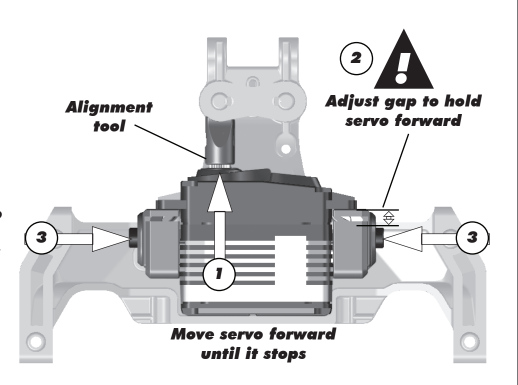


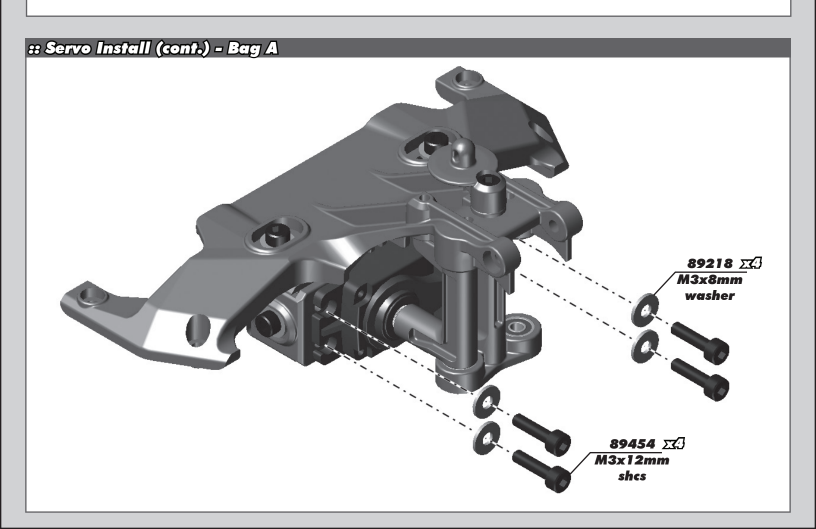


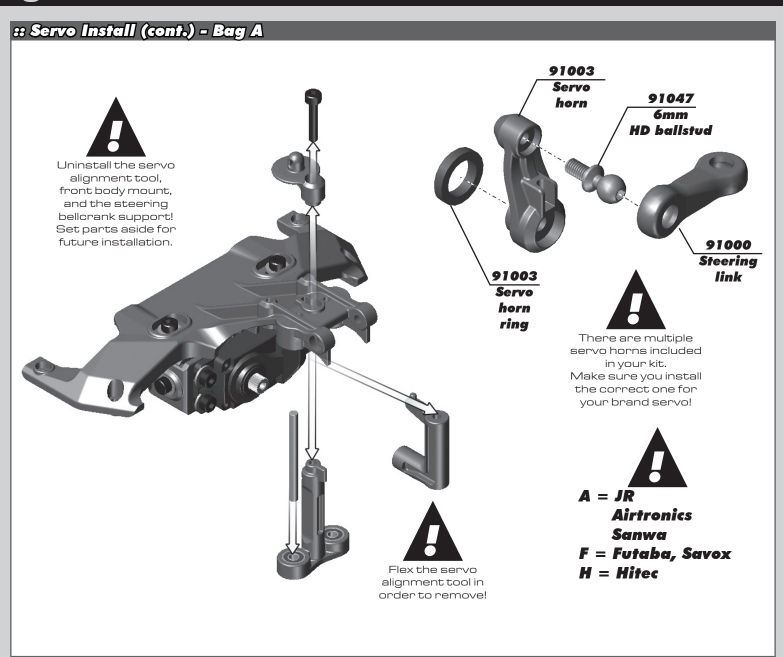
# :: Servo Install (cont.) - Bag A

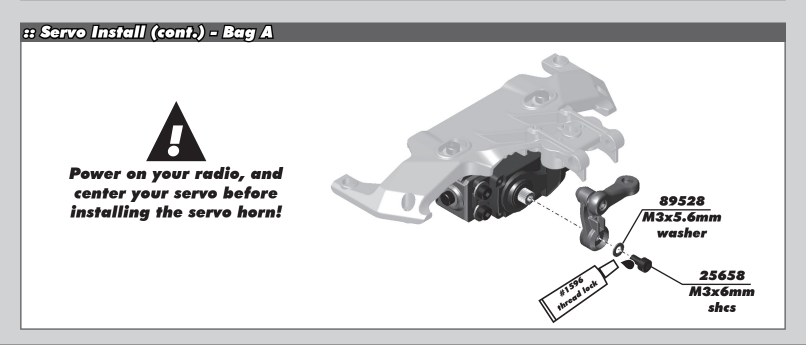


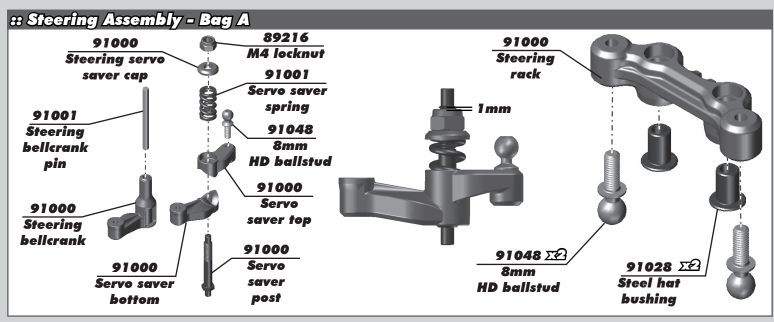
- 1. Push the servo forward into the alignment tool.
- 2. Adjust the servo sliders forward to bolt the servo into place.
- 3. Tighten the slider screws from the side.

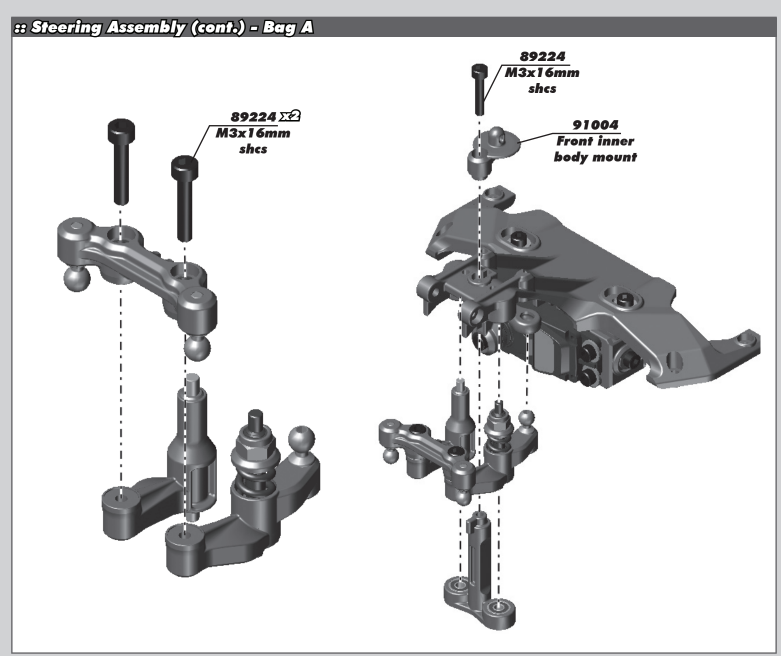


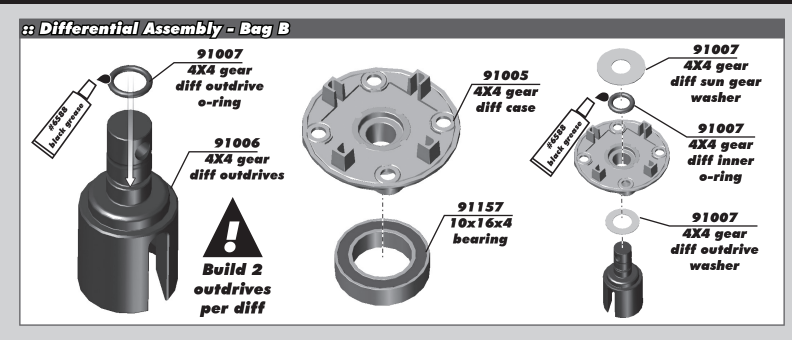






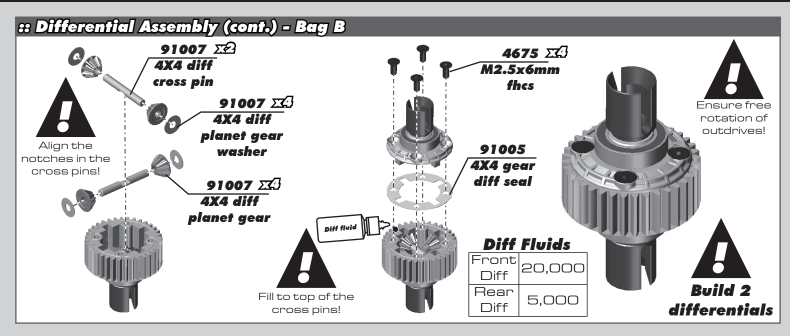


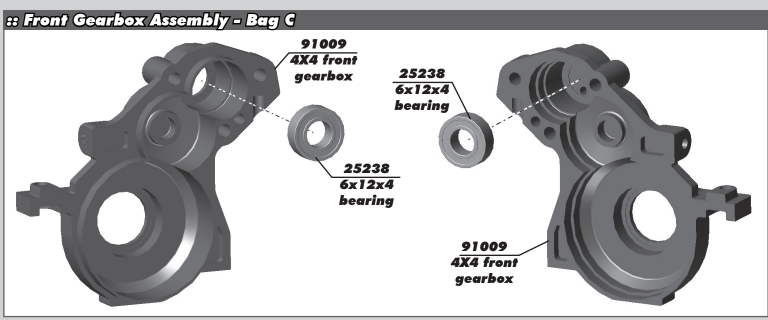


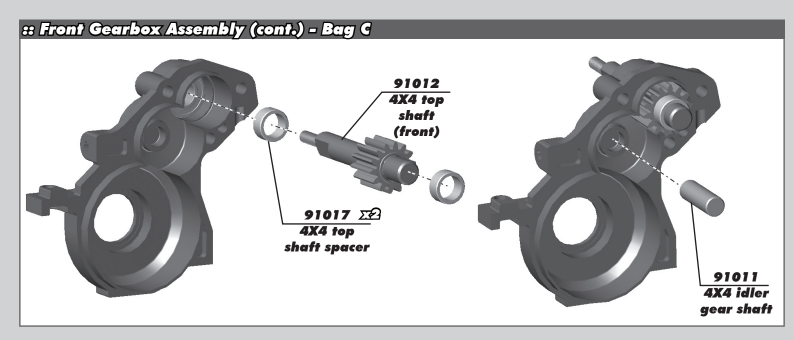


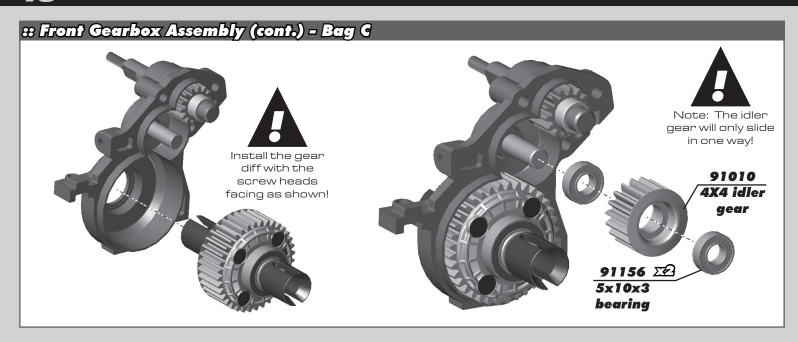


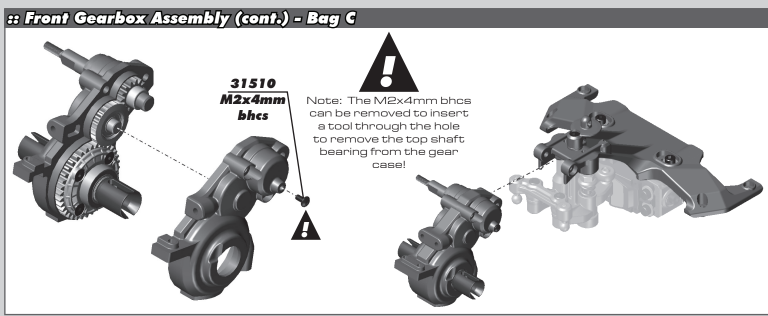


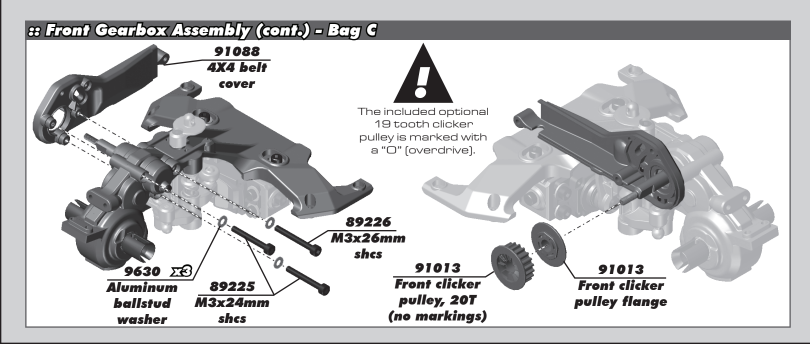


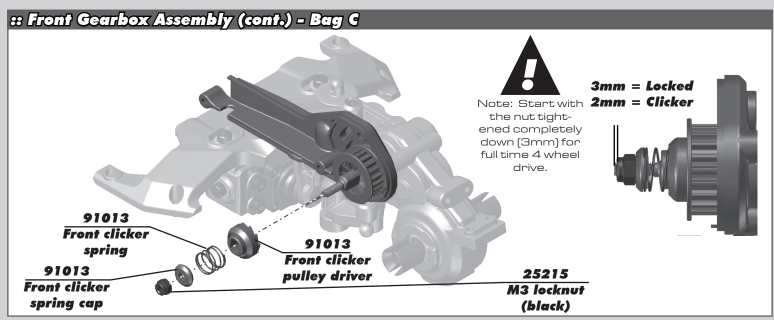


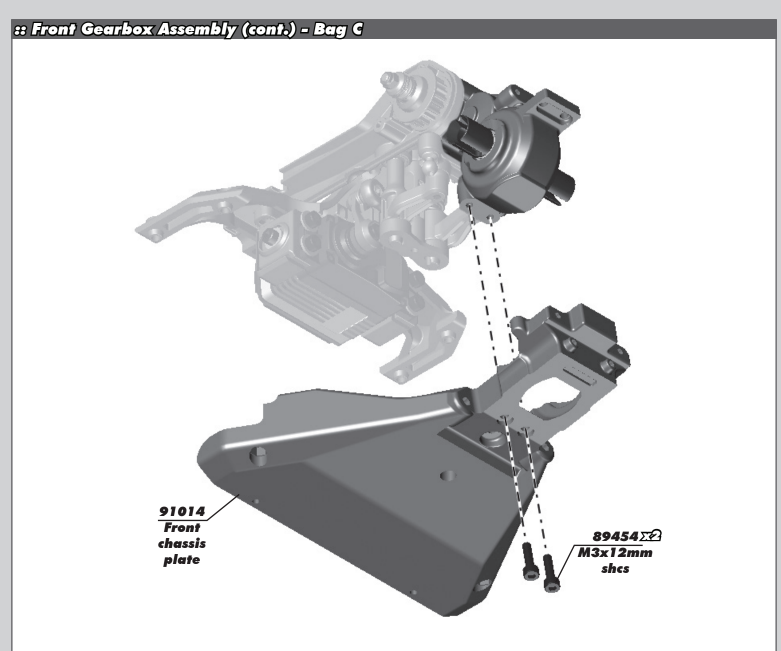


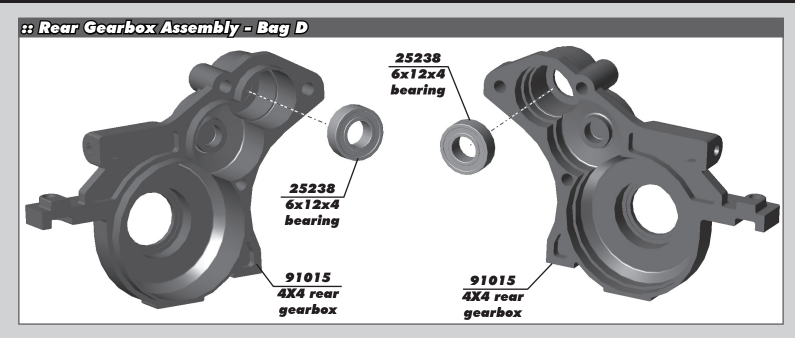


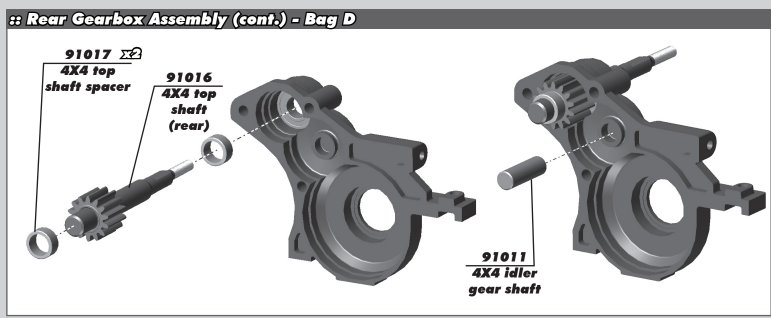


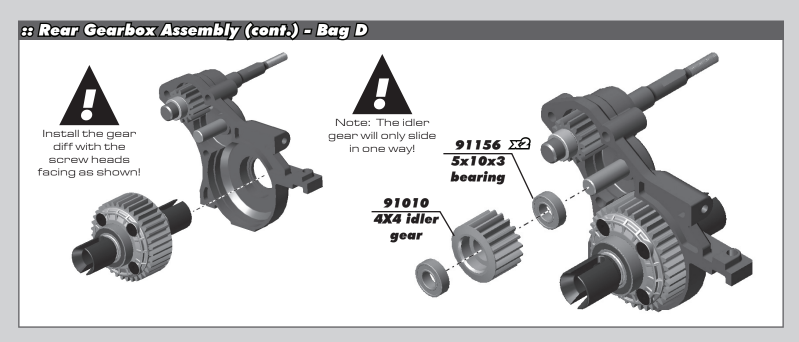


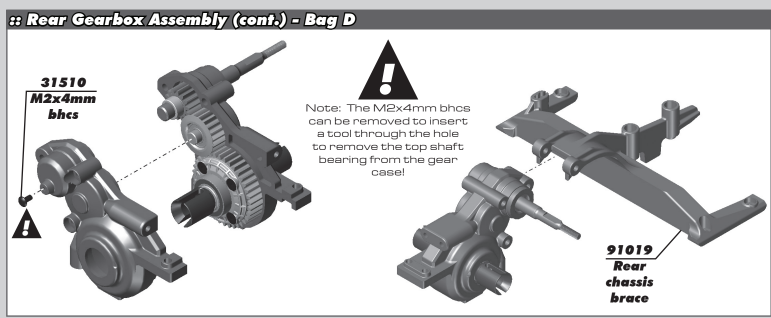


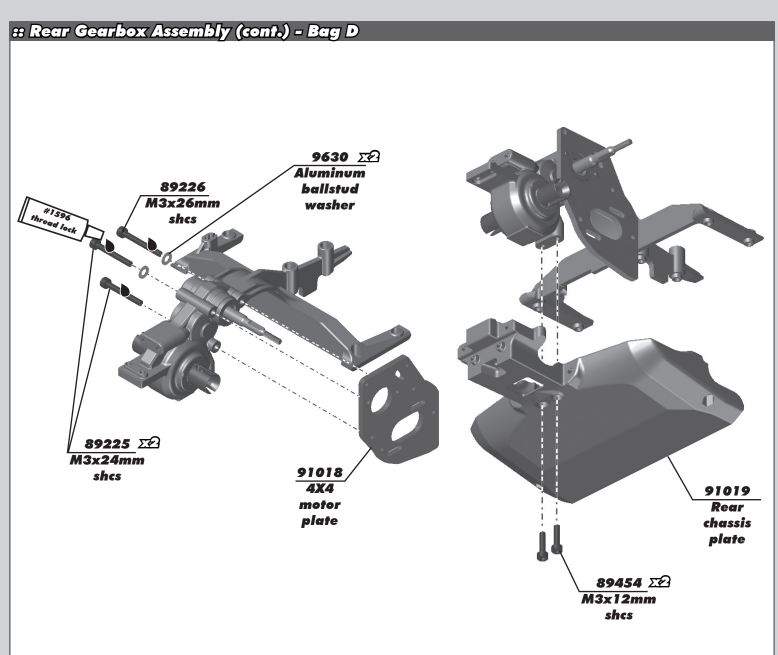


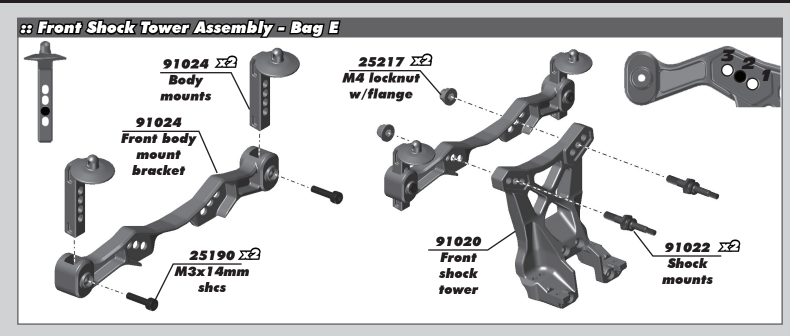


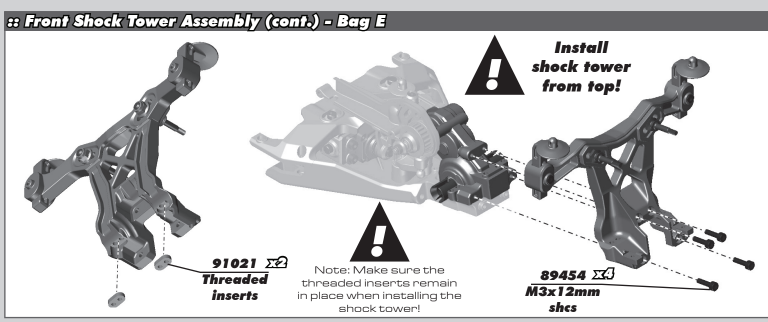


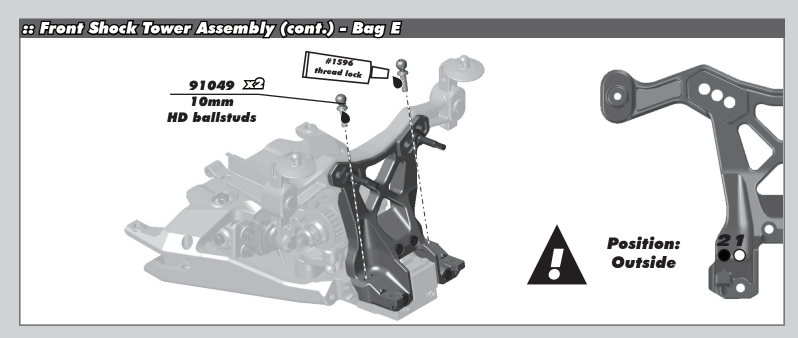


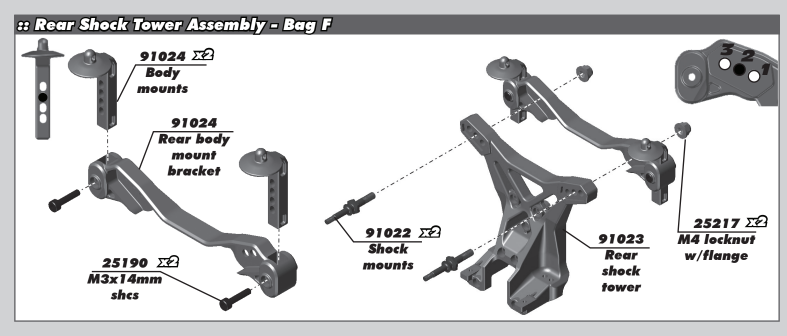


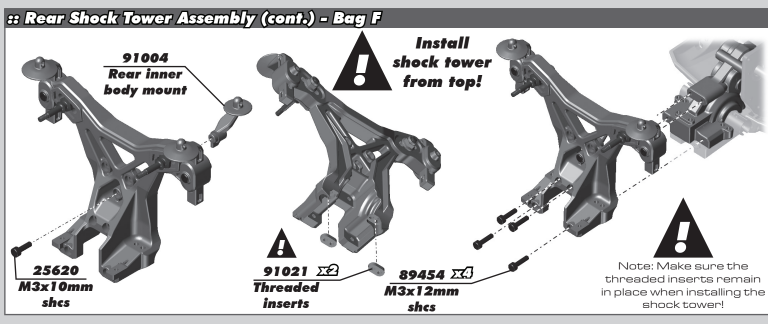


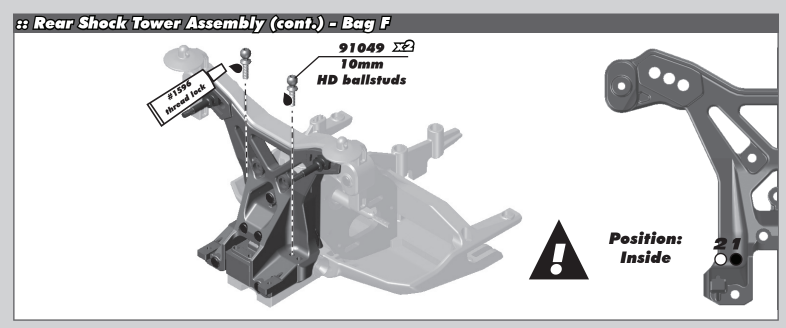


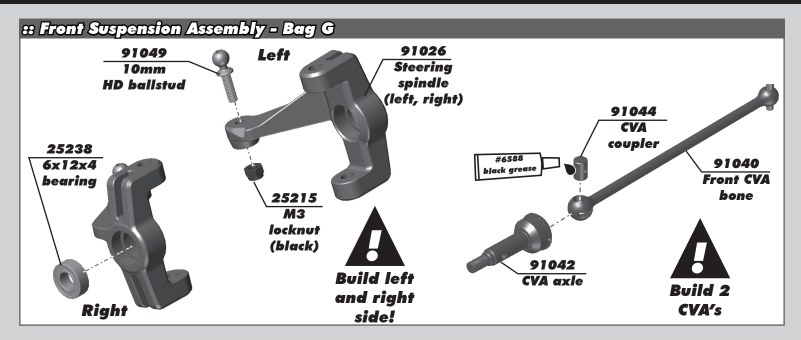


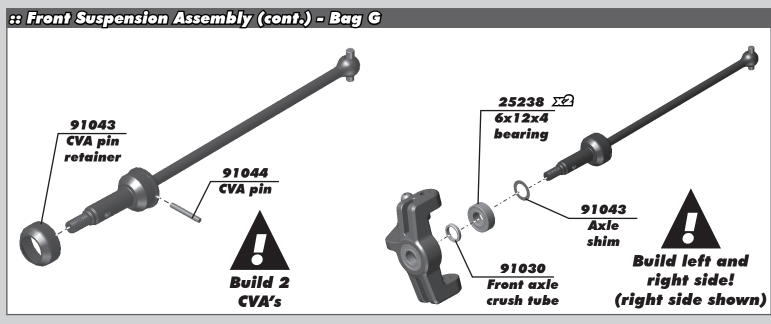


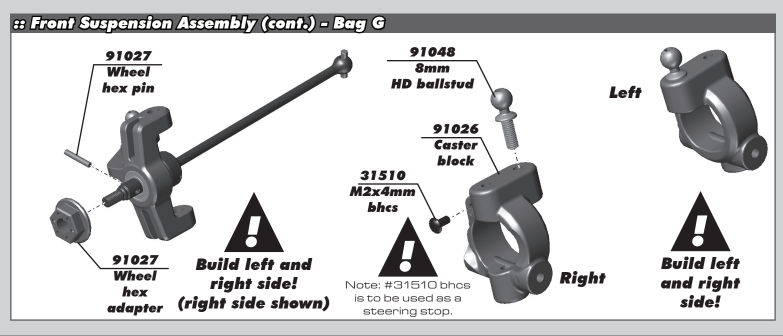


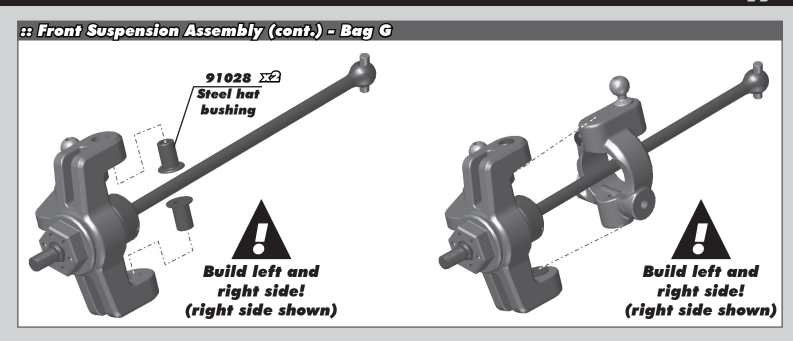


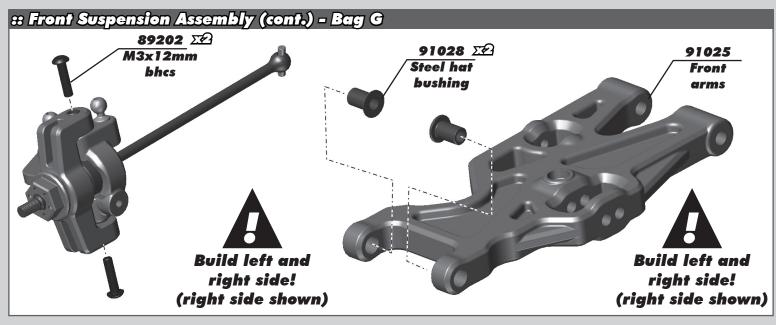


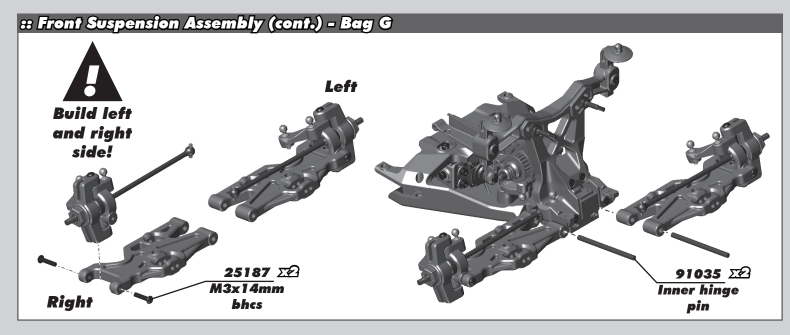


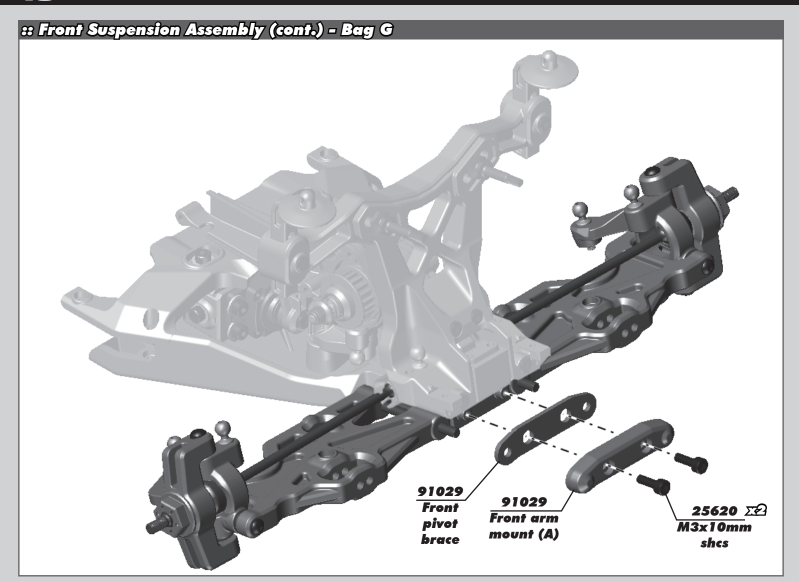


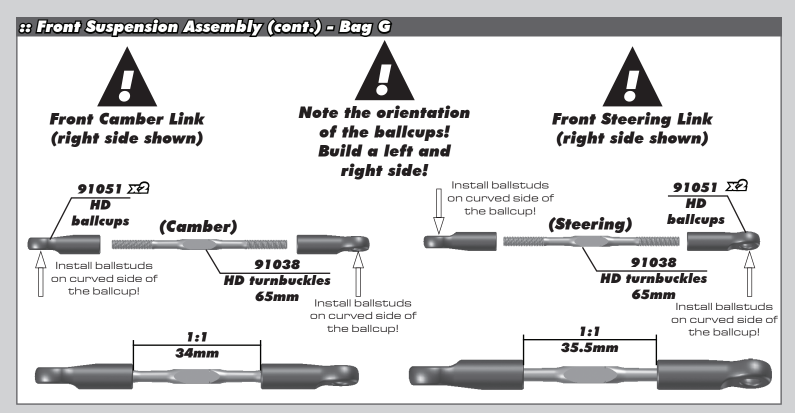


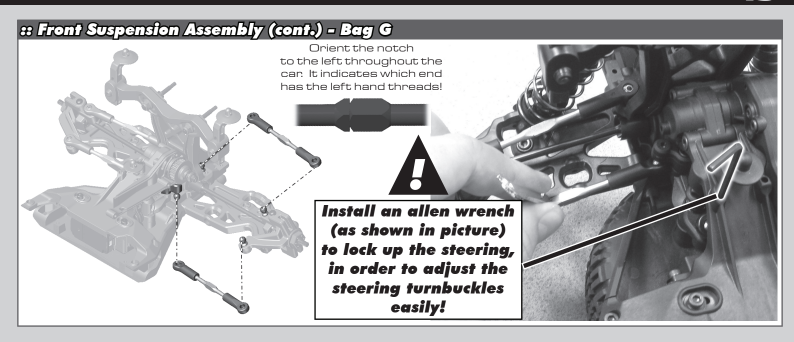


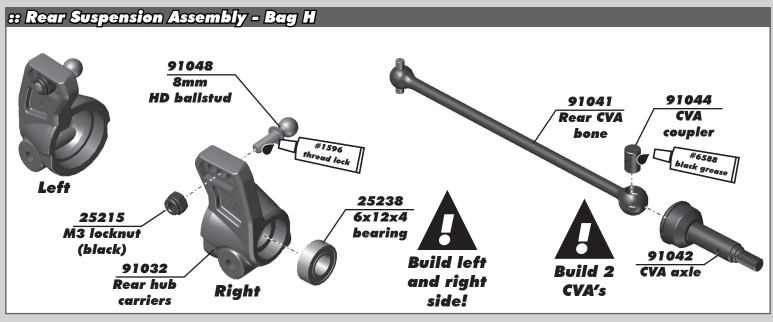


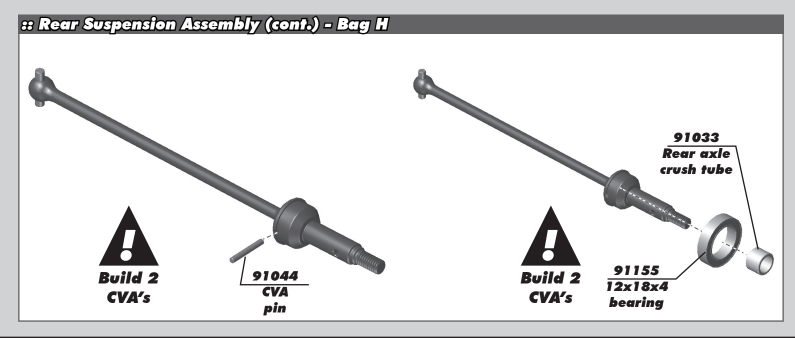


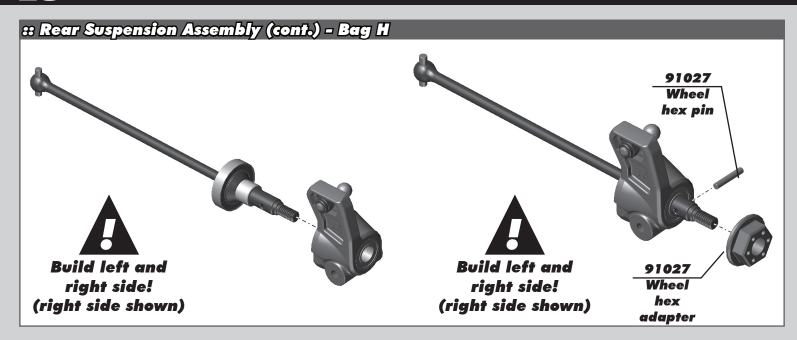


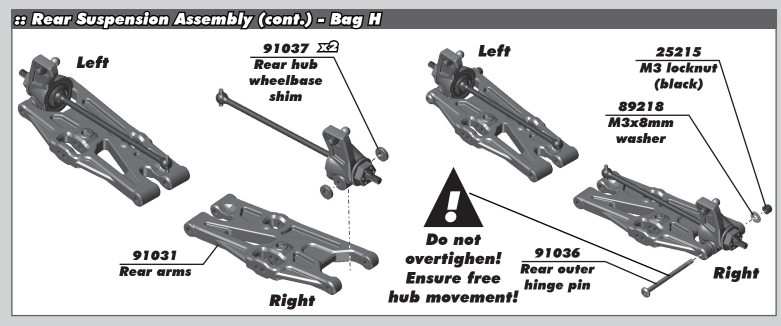


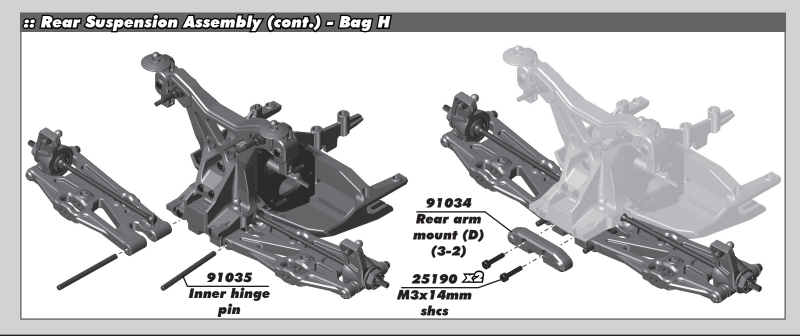


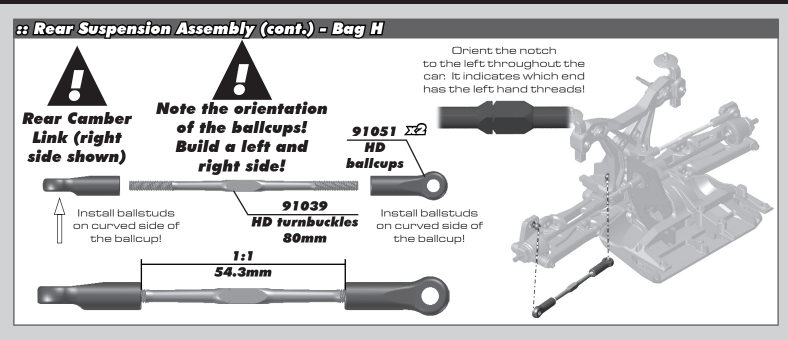


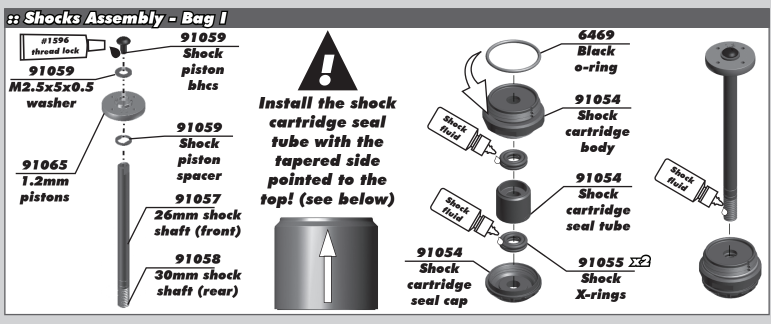


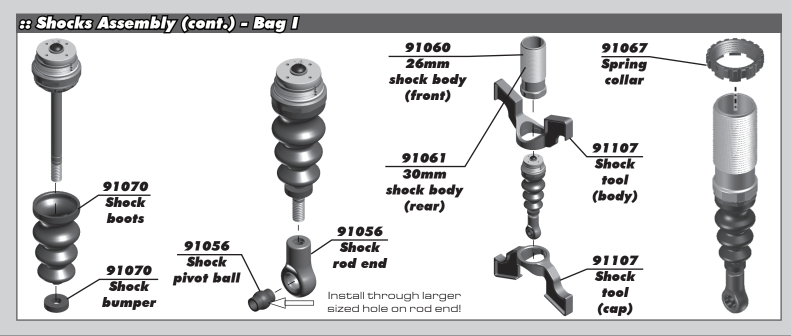


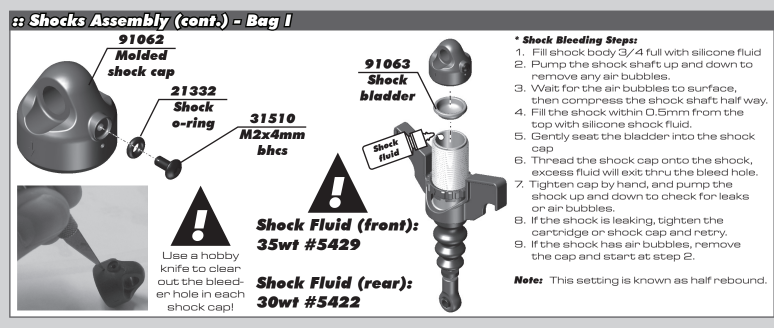




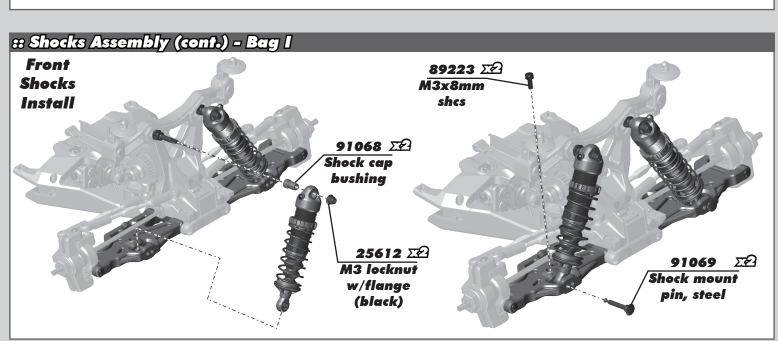


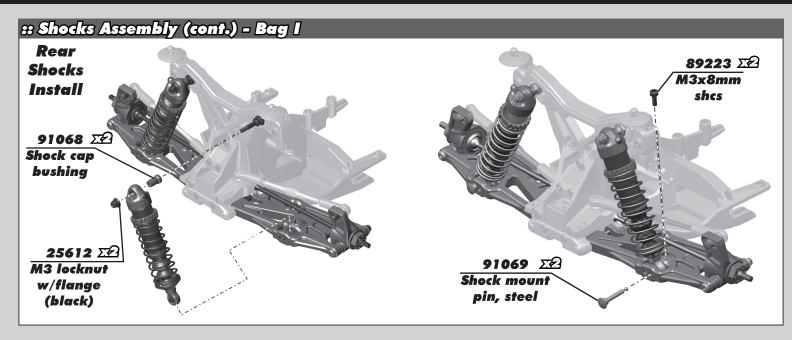


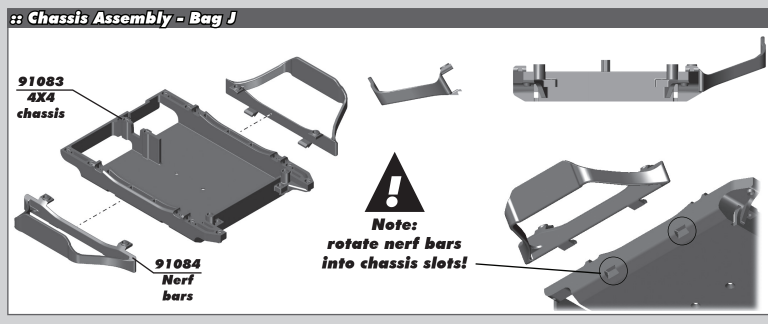


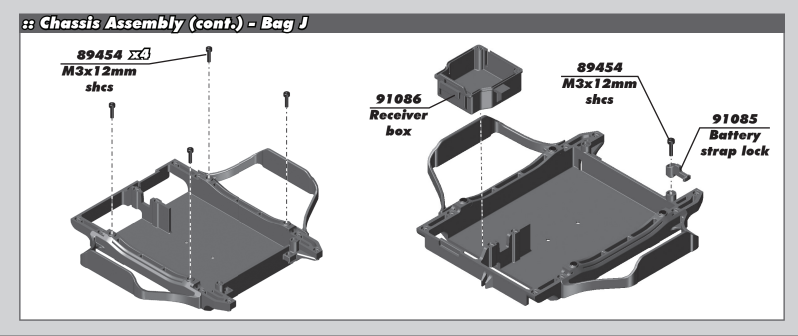




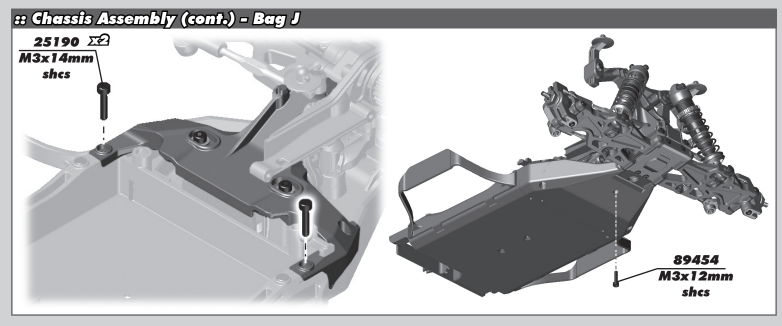


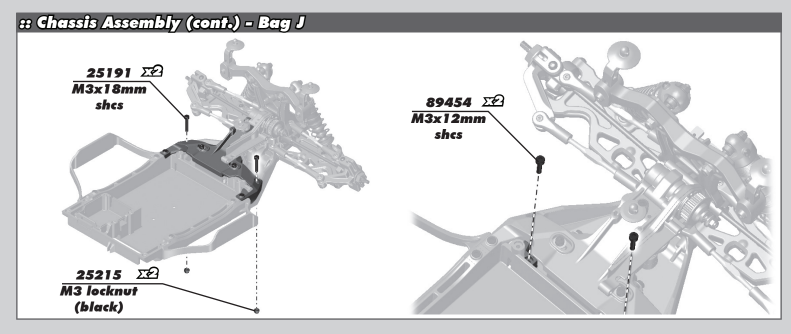


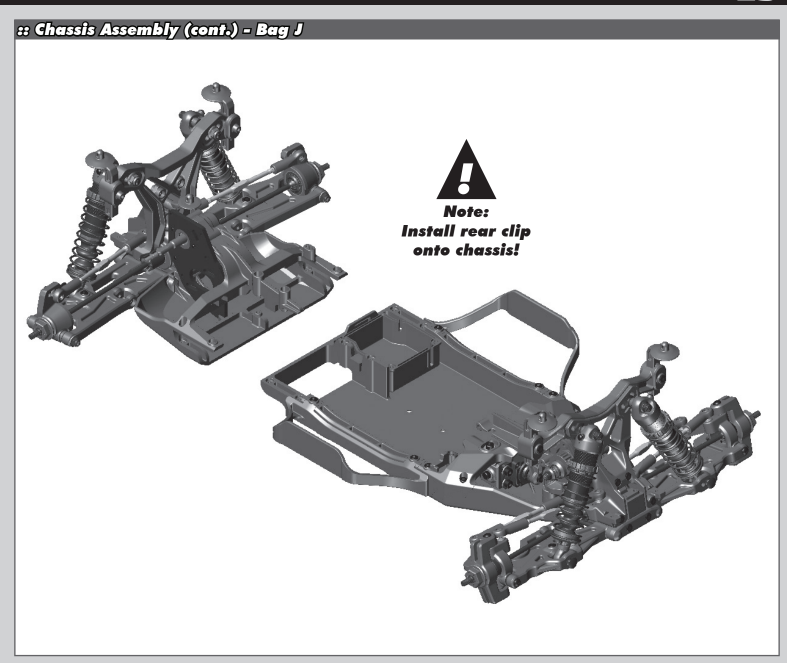


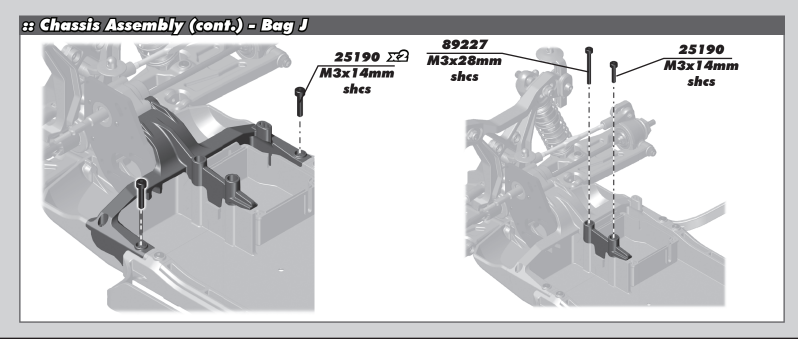


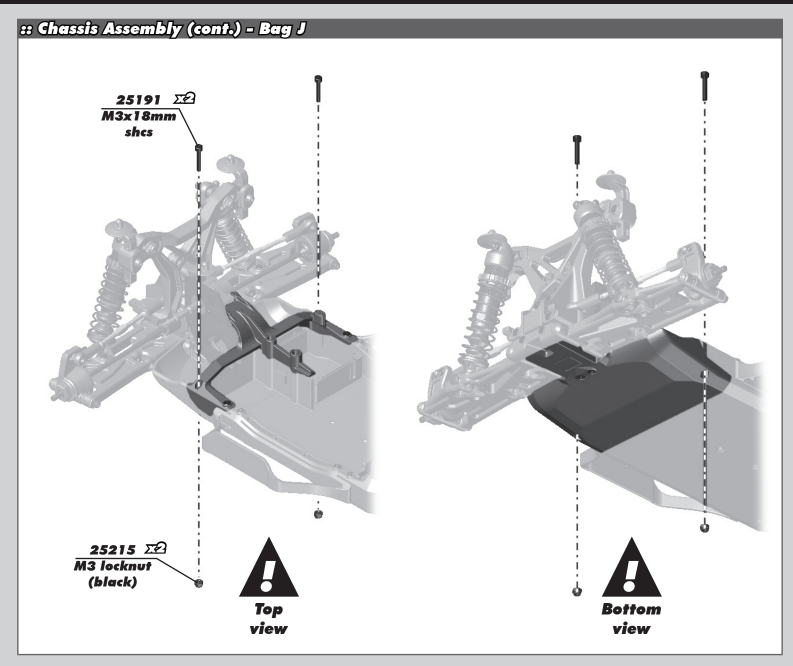






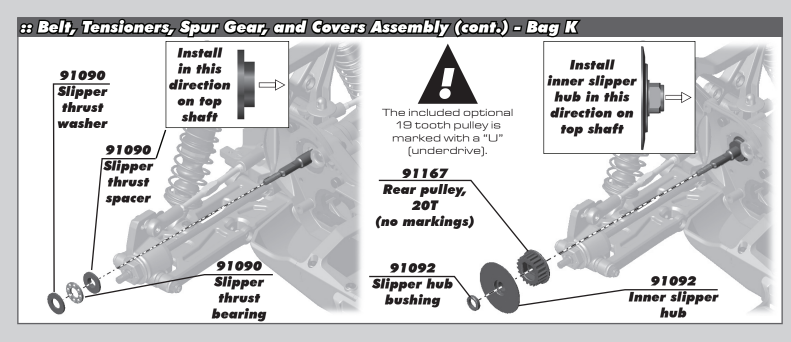




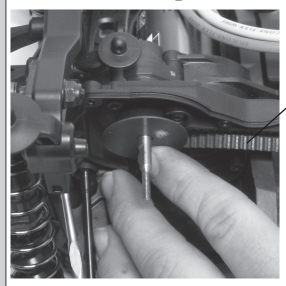




#### :: Belt, Tensioners, Spur Gear, and Covers Assembly (cont.) - Bag K To adjust the belt tensioner, you 89528 need to remove the #91159 M3x5.6mm shos and the #91091 washer. washer Loosen the #31531, adjust the belt tensioner, and reinstall the #91091 washer and the #91159 shcs. 31531 M3x6mm bhcs 91091 M2.5x5mm washer 91159 See notes! **M2.5**x5mm shcs



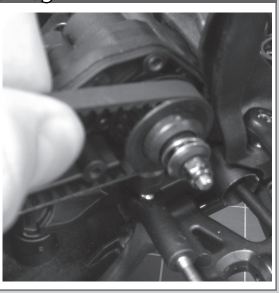
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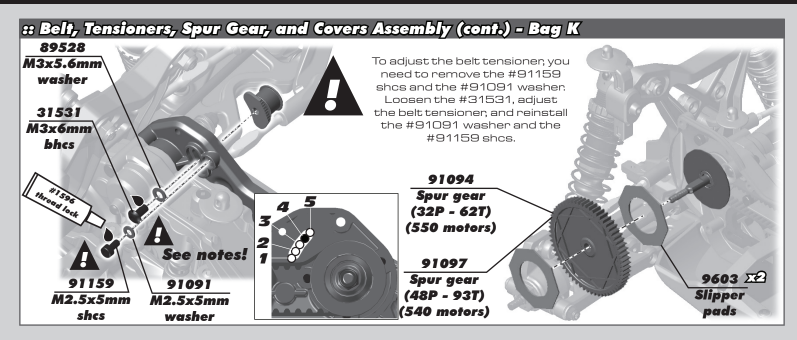


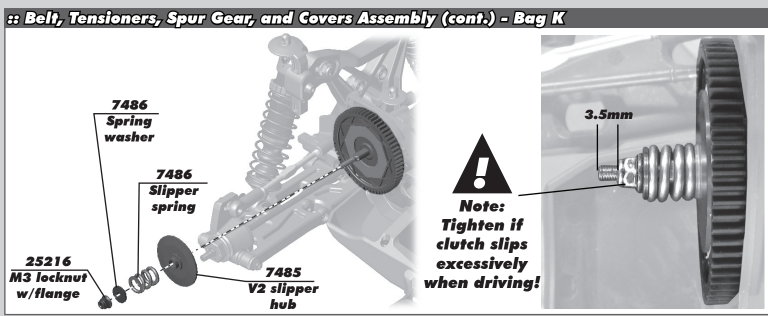
91093 4X4 drive belt

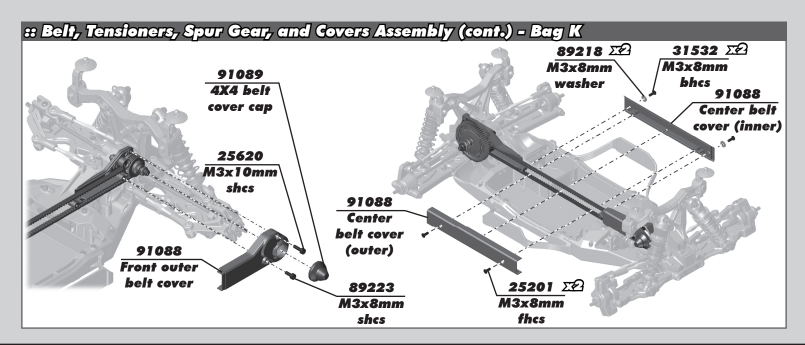


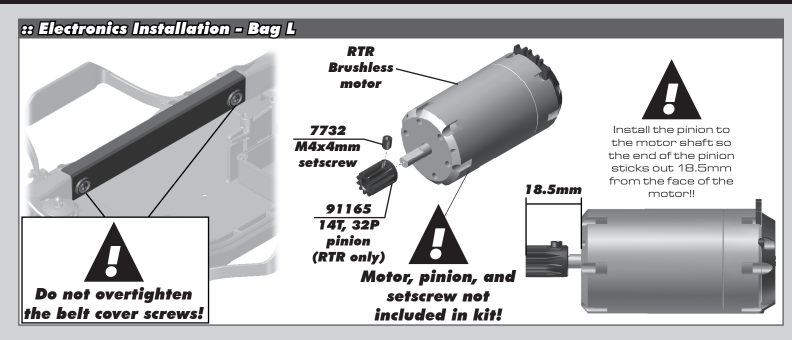
Install the belt between the rear pulley and the rear belt tensioner. Then slide the belt over the front pulley. Ensure free rotation!

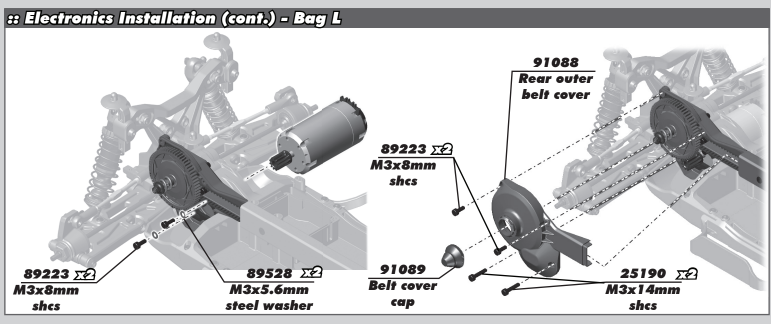


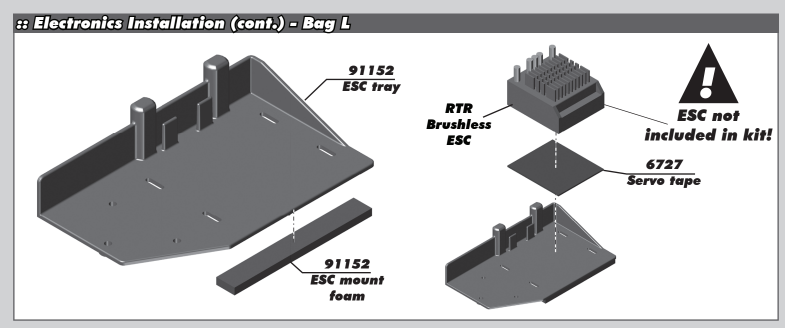


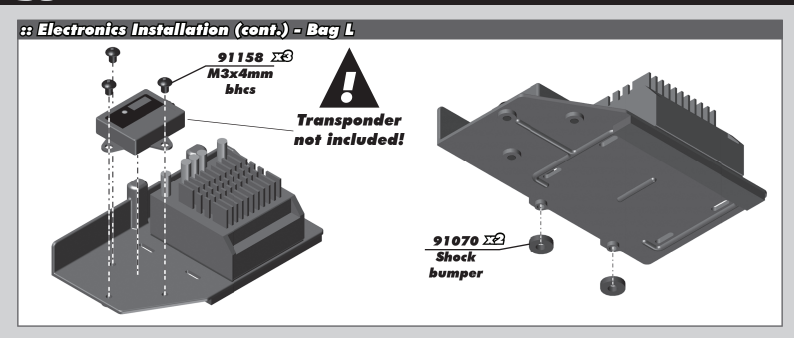


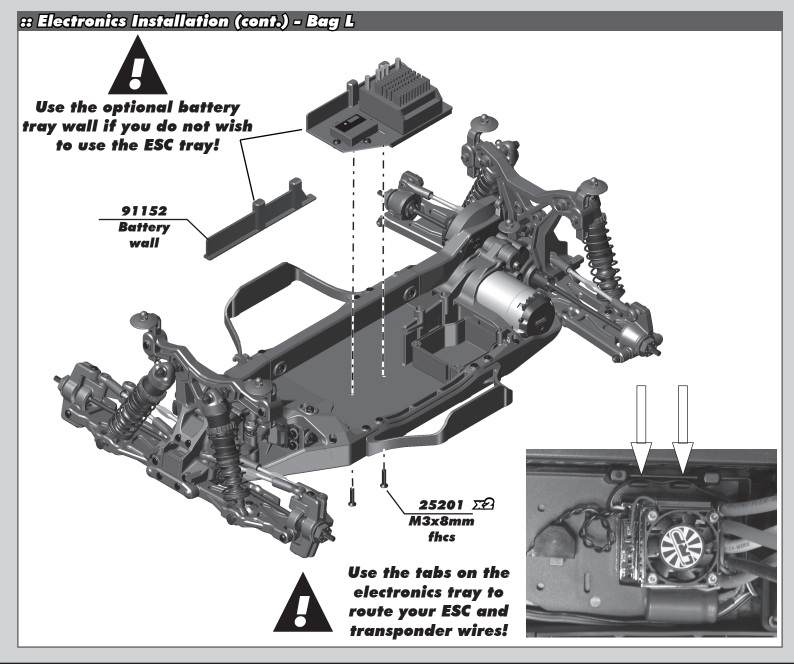




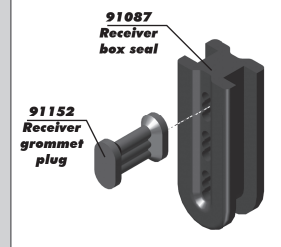




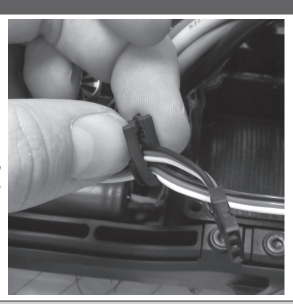




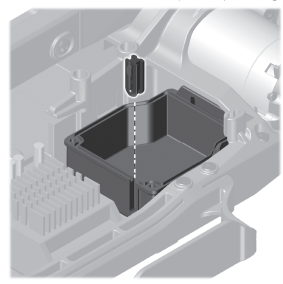
# :: Electronics Installation (cont.) - Bag L



Receiver grommet plug can be removed if you use a personal transponder!



### :: Electronics Installation (cont.) - Bag L

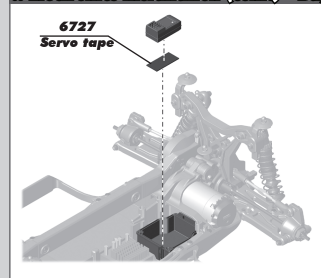


29222 XP TR\$401-ss 2.4GHz 4CH Receiver (RTR only)



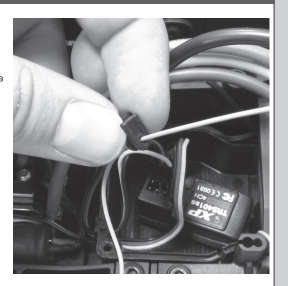


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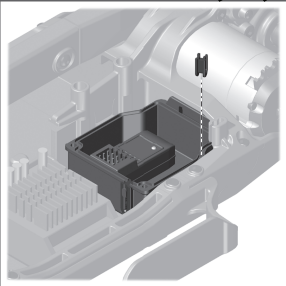


91087 Receiver box seal (antenna) Install antenna wire through the hole as shown!





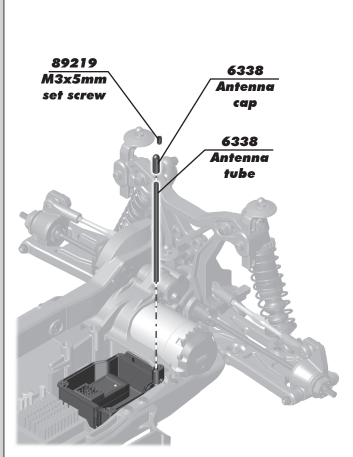
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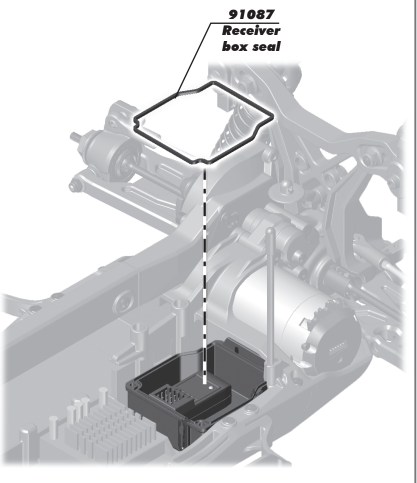


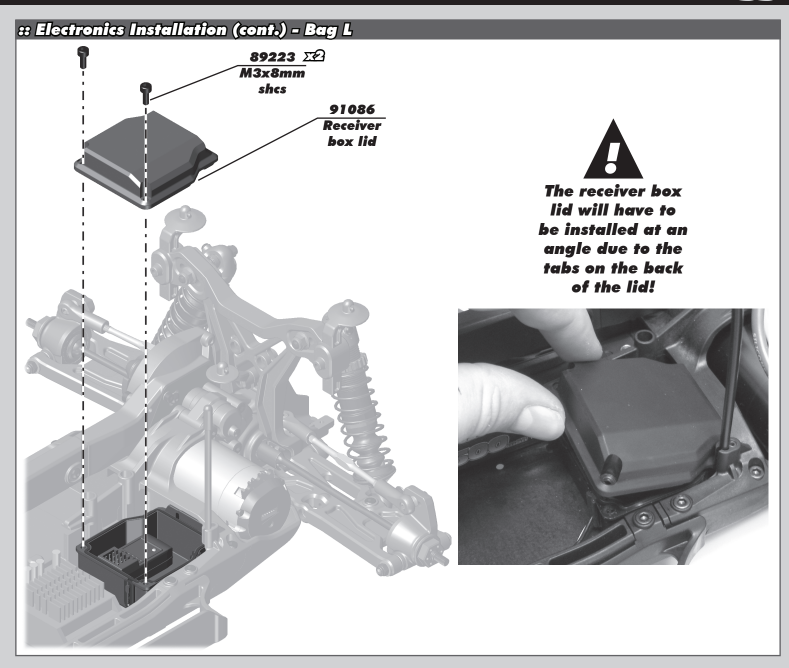


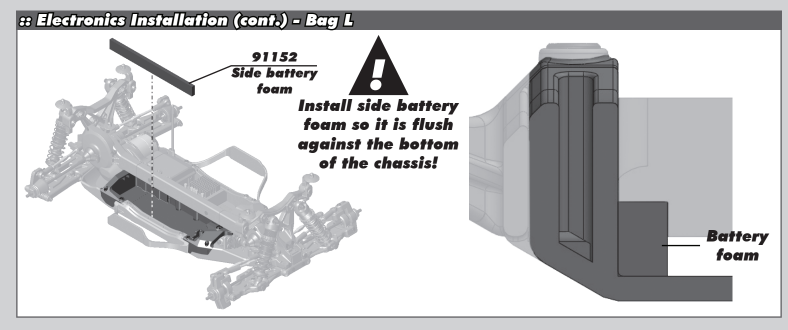
Trim the antenna tube to fit the amount of antenna wire that will be sticking out of the receiver box before installation!

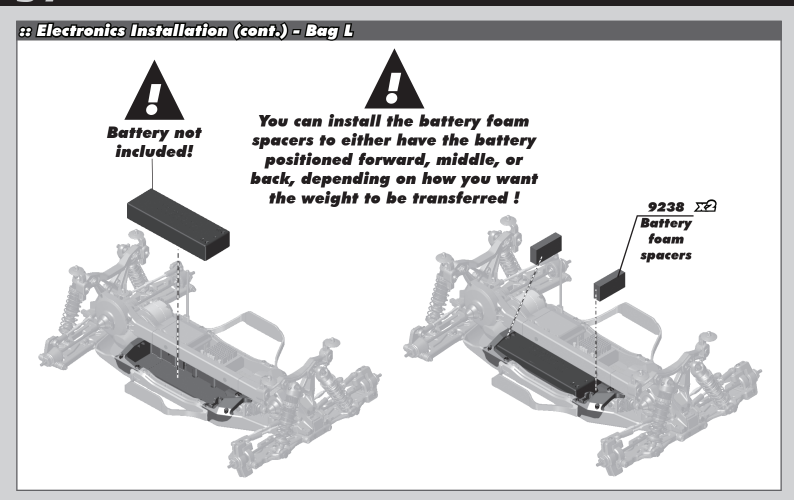
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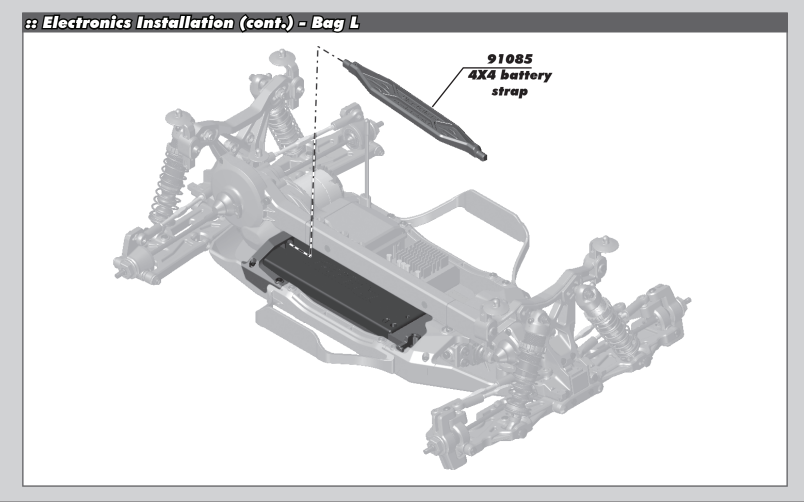




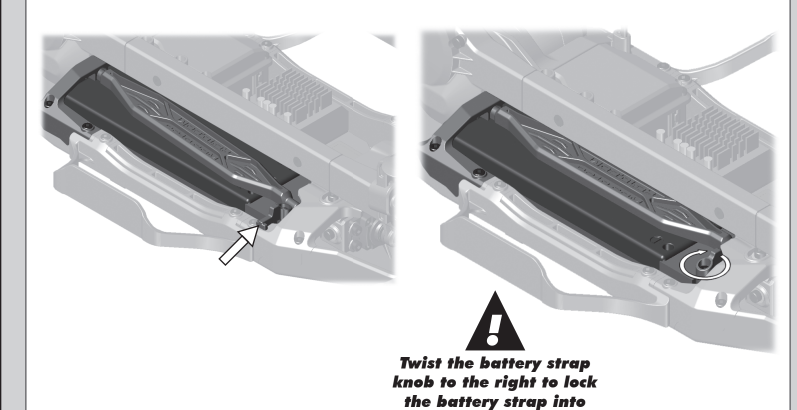








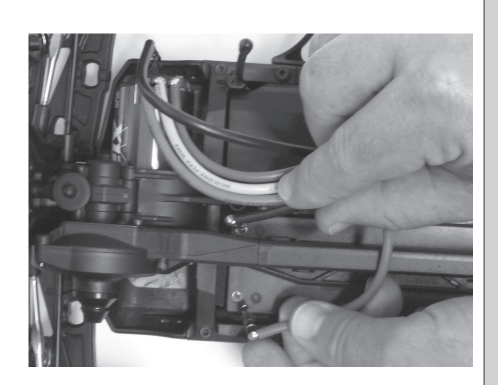
# :: Electronics Installation (cont.) - Bag L



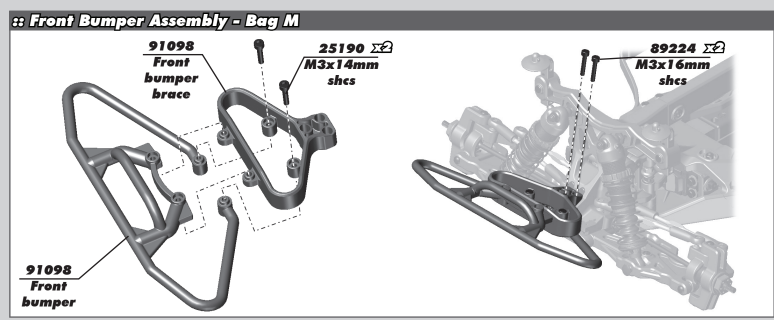
# :: Electronics Installation (cont.) - Bag L

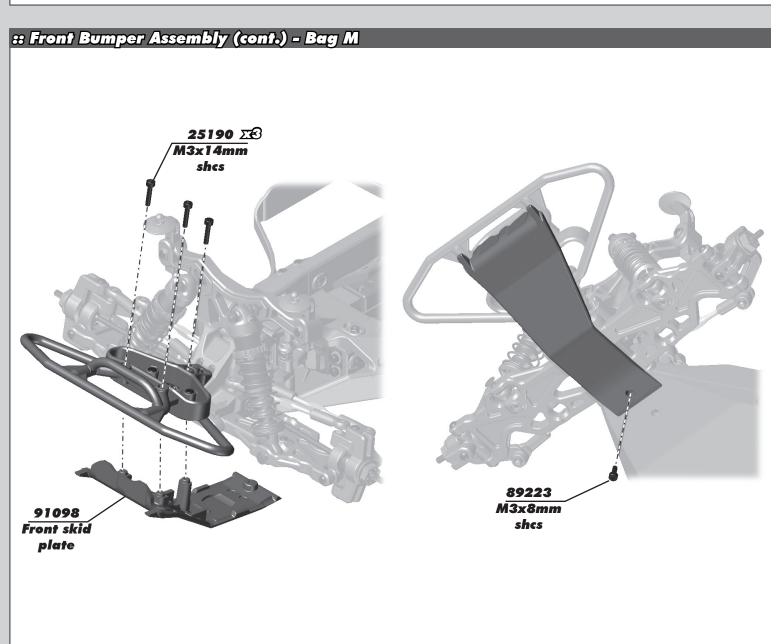


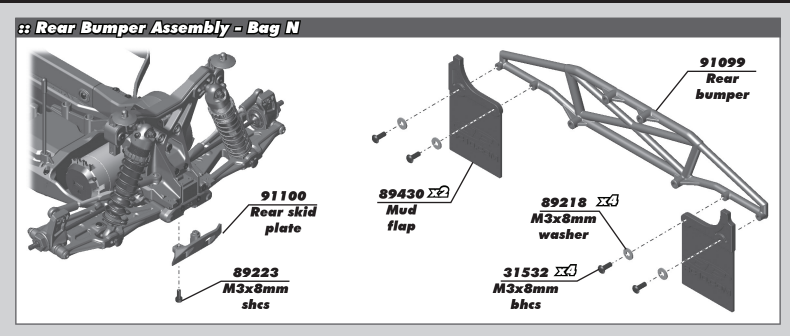
You can run the battery wires above or below the belt cover!

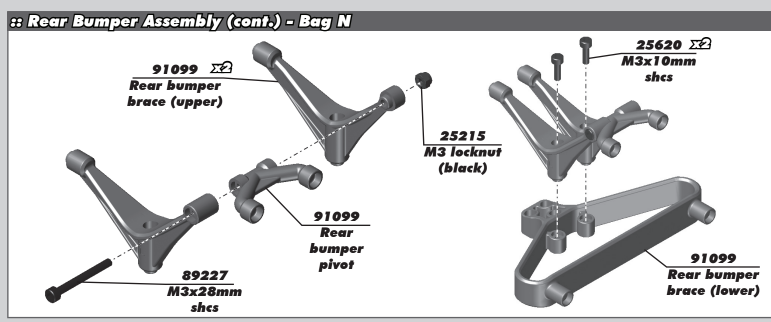


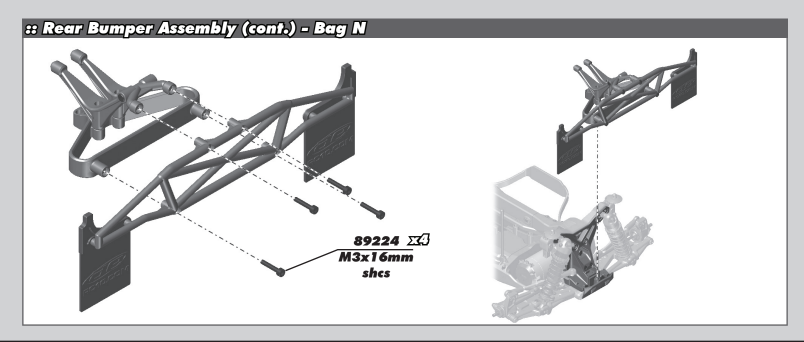
place!

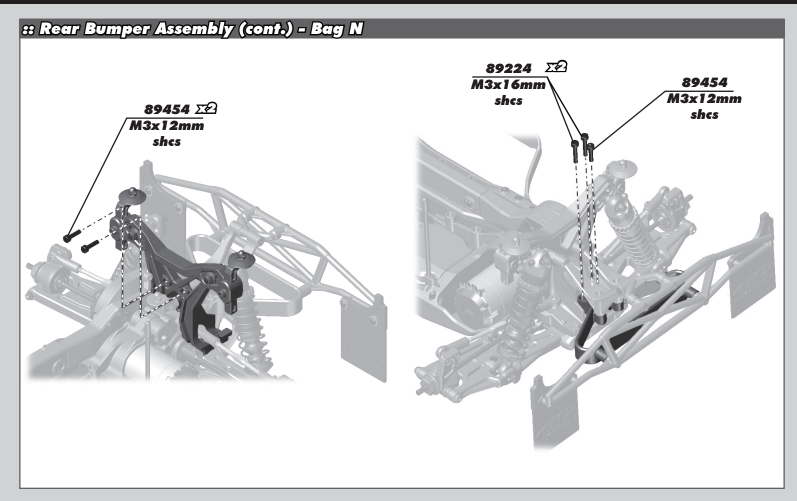


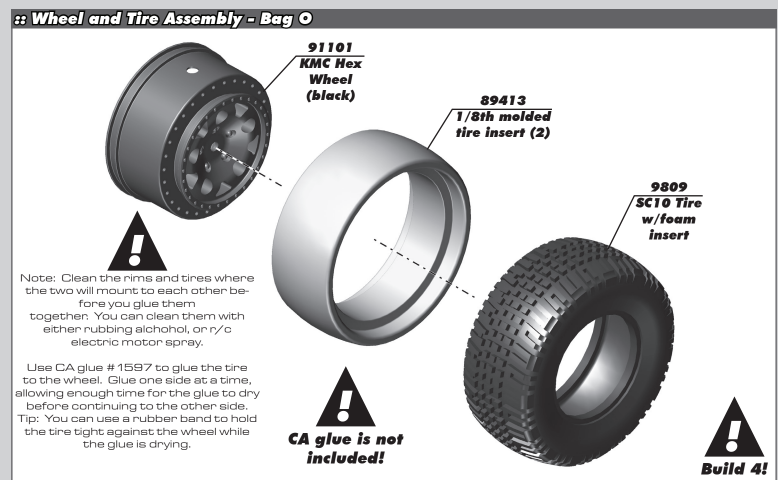


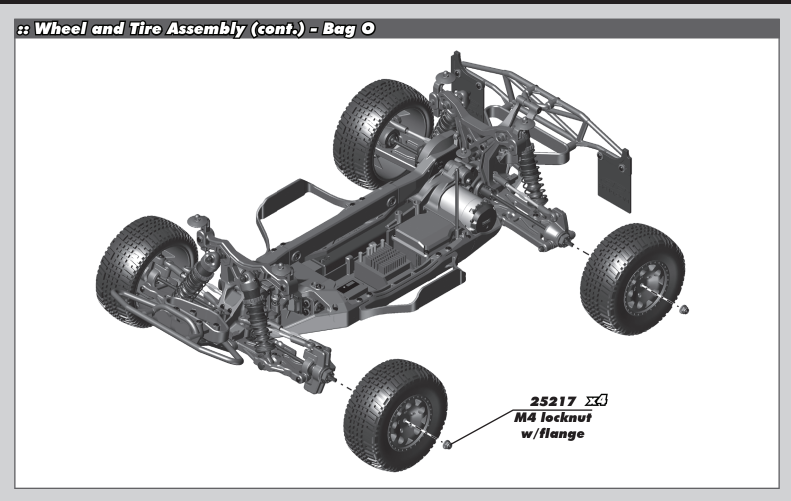












### # Body

Body:

Your SC10 4x4 kit comes with 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. 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 cars get painted from the inside).

Using high quality masking tape, apply tape to the inside of the body to

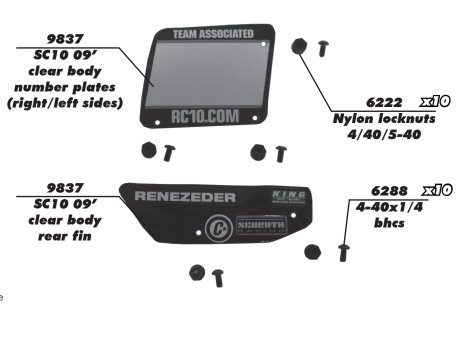
create a design. Spray (either rattle can or airbrush) the paint to the inside of the body (prefferably dark colors first, lighter colors last).

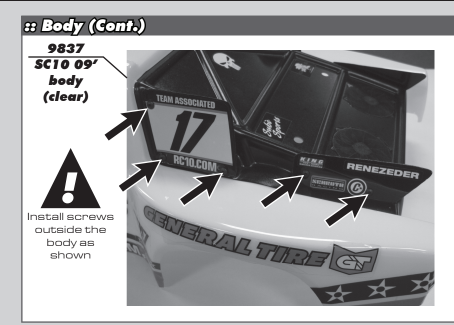
NOTE: use ONLY paint that is recommended for use with (polycarbonate) plastics. If you don't, you can destroy the plastic body!!!!).

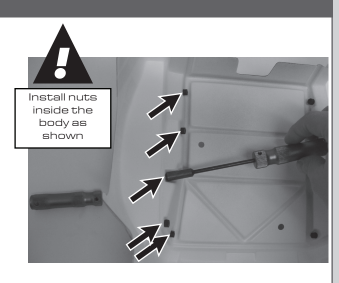
After painting, cut the body along the trim

NOTE: The number plates are located in the wheel wells of the body. The rear fins are located behind the bed of the body. Cut these out before you throw away the scrap pieces. Remove overspray protectant film. Make sure to drill or use a body reamer to make the holes for the body mounts, antenna, and number plates. Add some stickers, and your ready to race!

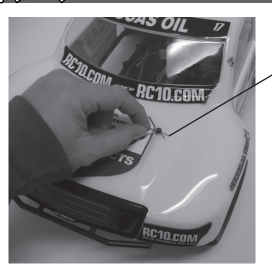
The SC10 4x4 RTR comes with a pre-painted body. Install the body and you are ready to go.







### :: Body (cont.)



91160 ∑€ Body clip 1.3mm



### :: Final Adjustments

### Tips for Beginners:

- 1. Place your car on a block or stand so that all 4 wheels are elevated and free to move. Remove the body.
- 2. Turn the transmitter ON.
- 3. Connect your battery pack and turn the ESC (electronic speed control) power switch ON.
- 4. Turn the steering wheel on the transmitter. If the vehicle does not respond, check your battery connection, ESC plug, and servo plug are all installed correctly. If both systems are powered on, then refer to your transmitter manual for help on setting up your radio systems.
- 5. If the steering is working, check that the wheels turn left when you turn the transmitter wheel to the left. If not, then you must check the servo reversing switches (see transmitter manual).
- 6. Adjust the steering trim setting on the transmitter until the steering rack (page 7) is centered in the car. Then, adjust the steering turnbuckles (page 19) so that both front wheels point straight forward. Use the steering trim to fine-tune the centering adjustment once you finish the checklist and start driving your car.
- 7. Now connect the motor to the ESC (refer to ESC instructions for proper installation).
- 8. Set the ESC according to the manufacturer's instructions. WARNING: Some ESC's have the motor dis-connected during setup and some do not. You risk damaging your brushless system if you do not follow the manufacturer's instructions.
- 9. Check that your ESC settings are working by lightly applying the throttle and brake.
- 10. Re-install the body. You are now ready to drive!
- 11. REMEMBER that the transmitter is the first to be turned on and the last to be turned off. Always operate your R/C vehicle in a safe area clear of any vehicles, pedestrians, or animals.

### **::** Tuning Tips

### 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.

### Recommended Motor Gearing:

To calculate your SC10 4x4 Final Drive Ration (a.k.a. gear ratio), use the following formula:  $(\text{spur gear} + \text{teeth}) / (\text{pinion gear} + \text{teeth}) \times 2.57 = \text{Final Drive Ratio}$ 

### **Motor Gearing Chart**

_				
Motor	Gear Pitch	Pinion	Spur	(Final Drive Ratio) : 1
4.5 turn, 550 size	32	12	62	13.28
5.5 turn, 550 size	32	13	62	12.26
5.5 turn, 540 size	48	15	93	15.94
6.5 turn, 540 size	48	16	93	14.94
7.5 turn, 540 size	48	17	93	14.06

# **SC10 4X4 32 pitch gear chart - 2.57:1**

	58	60	62
11	13.55	14.02	14.49
		12.85	
13	11.47	11.86	12.26
		11.01	
15	9.94	10.28	10.62

### SC10 4X4 48 pitch gear chart - 2.57:1

	<b>87</b>	93
15	14.91	15.93
16		14.94
17	13.15	14.06
18	12.42	13.28
19	11.77	12.58
20	11.18	11.95
21	10.65	11.38
22	10.16	10.86

### Differential:

The SC 10 4wd heavy duty differentials (a.k.a. "diffs") are o-ring sealed, and can be filled with silicone fluid.
The recommended starting setup is 3000 CST, and normally between 2000-7000 CST differential fluid will work best.
For less low-speed steering, try running the front differential thicker than the rear (example, 3000 CST rear, 5000
CST in front). The truck will have the best cornering balance with more similar fluids in the front and rear diffs.

### Slipper Clutch:

The assembly instructions give you a base setting for your slipper clutch. The SC10 4wd clutch is de-coupled, so the outer slipper hub drives the belt to the front. The Team recommend making slipper settings at the track, where the grip level is at race conditions.

Torque bias front and rear is adjustable by changing the center hole diameter in the slipper pads.

#### **Belt Tension:**

The SC10 4x4 belt is 5mm wide neoprene canvas backed. It will stretch slightly over its life, so the belt tensioners will need to be adjusted from the initial settings after about 20-30 minutes of running. By touch, the belt should feel tight when pressing on top surface between the pulleys, and you should only be able to depress the belt about 3mm or 1/8". After an initial run-in on the truck and setting the belt tension, you can verify that there is not excessive belt drag. With the motor pinion removed, the truck should roll 10-15 feet with a slight push on level, smooth ground.

On the setup sheet, the tension slots are broken into 5 tension locations, with 3 being the middle. Since the rear pulley is the drive, we will start with tension setting 3 in rear, and 4 in front. As the belt breaks-in, adjust the front tensioner tighter until you are at the mid 3 setting. After that, any future tension adjustments to tighten the belt should be made equally front and rear.

### Belt Tension with 19 Tooth Front Over-Drive or Rear Under-Drive Pulleys:

WARNING: Do not run the 19 tooth pulley for both front and rear. Only run one 19 tooth pulley on the truck at any time. Changing the drive pulleys only affects front wheel speed. The drive speed of the rear wheels is fixed through the gearbox. If you want to try the optional 19 tooth over-drive "O" front pulley OR 19 tooth under-drive "U" rear pulley, then you will need to set the tensioner to setting 1 (tightest setting) on the end of the car with the smaller 19T pulley. Then adjust the belt tension on the opposite pulley to get the proper overall tension (usually 3 or 2 tension setting on the opposite gearbox). The Team recommend to start with the standard 20 tooth pulleys (equal drive) and then test the alternate pulleys to determine which works best for you.

Front over-drive ("O" pulley in front) makes the front wheels turn faster than the rear, and gives the front end more drive mid-to-exit. This can improve the steering feel in lower grip situations, or whenever you want more grip and steering.

Front under-drive ("U" pulley in rear) makes the front wheels turn slower than the rear, which can also help stabilize the truck in certain conditions. You must dis-assemble the slipper clutch to change the rear pulley.

## :: Tuning Tips (cont.)

### Front Clicker:

For your first run with the SC10 4x4, we recommend to start with full-time 4wd until you get a feel for the truck. Then, you can try loosening the front clicker nut which will allow the clicker to operate.

The front clicker will take away front wheel braking and let the front tires spin freely off-power. This gives the front end more grip, and gives more steering in the turns. To allow the clicker to operate, set the nut at 2mm gap between the nut and the end of the front topshaft. If you want to lock the clicker (called "full-time 4wd") then tighten the nut until it bottoms (about 3mm or more gap from the nut to the end of the topshaft).

If you are running full-time 4wd with the clicker nut locked down, you may hear the belt skip 4-5 teeth as it changes direction from drive to brakes at top speed. Under normal circumstances, the belt should not skip under braking from anything but top-speed (30+ m.p.h.). Running full-time 4wd will put more stress on the belt, and belt wear should be monitored more closely, inspecting the belt and pulleys after every day of running (about 45 minutes run time).

#### Shock Piston and Fluid:

The SC10 4x4 kit is built with 4 hole, 1.2mm hole diameter pistons. All pistons have a number molded into the top. 12 denotes 1.2mm diameter holes. The optional 1.1 and 1.3mm hole diameter pistons are included.

As a rule of thumb, larger hole pistons decrease damping which can help the truck in bumpy and low-grip situations. On smoother tracks, or for large jumps, you may want use smaller hole pistons which increase damping and take away some grip.

Typically, your SC10 4x4 shocks will work best with shock fluid rates between 25 and 35 wt (275 - 425 CST). Use the thicker fluids in the range when changing to larger hole pistons, and also use the thinner weight fluids when changing to a smaller hole pistons.

### Front Camber Link Length & Number of Washers Under Ballstuds:

Changing the length of the camber link is considered a bigger step than adjusting the ballstud height. Your first setting change on the track should be to try the inside vs. outside locations on the shock tower. Typically shortening the camber link (or lowering the ballstud) will give the front end less grip which is more stable. Lengthening the camber link (or raising the ballstud) will give the front more grip at low speed but it can have slower steering response mid-to -exit of the turns.

#### Front Camber:

A good starting camber setting is —1 degrees (top of the tire leaning in). Positive camber, where the top of the tire is leaning out, is typically not recommended. Trick: Set your car on a flat surface, and set a soda can next to your tire as a reference for vertical, or zero camber. Both sides should be equal in setting. For serious racers, Associated makes the #1719 Factory Team camber gauge.

#### Front Toe-in:

Zero degree toe-in (tires pointing straight forward) is the setting that should be used in almost all track conditions. Occasionally you can increase turn in by adding a little toe-out (front of tires point slightly out). Front toe in is not a typical tuning adjustment used by The Team.

#### Front Arm Hole:

The kit blue springs and outside front arm hole will work best in most cases. Changing to the inner hole will soften the suspension and give more front end grip. Typically you will want to change to a heavier spring when changing arm hole location inward.

#### Front Tower hole:

The kit setting of the middle hole is a good standard setting for most tracks. Moving the shock out on the tower will make the truck easier to drive and normally will decrease entry steering but increase mid to exit steering. When running the inside tower hole, try running a heavier spring to compensate for the steeper shock angle.

### Front Ride Height:

The standard front ride height setting is 27mm (without body). Check the ride height by lifting up the entire truck about 8-12 inches off the bench and drop it. After the suspension "settles" into place, raise or lower the shock collars as necessary until there is 27mm gap from the bottom of the chassis to the ground.

Tuning Guide: Making large ride height adjustments up or down from this setting will tend to make the truck feel unpredictable.

### :: Tuning Tips (cont.)

### Anti-Squat:

Anti-squat denotes the angle of the rear arms relative to the ground. Zero anti-squat means that the rear arms are flat, parallel with the ground. The kit setting is 2 degrees, and can increased to 3 degrees of anti-squat by changing to the included 3+3 rear suspension mount. Adding anti-squat tends to make the car "rotate" more in corners, but doesn't handle as well through the bumps.

### Rear Camber Link Length & Number of Washers Under Ballstuds:

Changing the length of the camber link is considered a bigger step than adjusting the ballstud height on the rear chassis brace. Typically shortening the camber link (or lowering the ballstud) will give the rear end less roll and the car will tend to accelerate or "square up" better. Lengthening the camber link (or raising the ballstud) will give the rear more roll and more cornering grip. You should normally use the kit setting (inside on tower, middle "B" hole on hub) and only adjust the ballstud height.

### Rear Hub Spacing:

You have 3 options for rear hub spacing, FORWARD, MIDDLE, & BACK. The kit setting MIDDLE provides the most rear traction, and will be used most often. For additional weight on the rear tires in slick conditions, run hubs FORWARD. For improved handling in bumps or rhythm sections, try moving the hubs to BACK. This can also make the car handle better in 180 degree turns.

### Rear Camber:

A good starting camber setting is —1 degrees. Use the included #1719 camber gage to set your camber as seen below. 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.

### Front and Rear Swaybars:

The optional #91123 4x4 front and #91124 rear swaybar set (a.k.a. anti-roll bar set) allows you to add roll resistance to stabilize the truck in turns. The recommended bars are 1.5. 2.0, and 2.2 mm (from softest to stiffest).

Start with the same diameter wire front and rear. A swaybar has minimal effect on handling over bumps and jumps. It is especially helpful tuning item if your truck needs high-speed stability to stop traction rolling.

#### Rear Arm Hole:

The inner hole in the arm tends to work the best over the bumps and jump sections. Changing to the outer hole in the rear arm will tend to make the rear end feel more "locked in" and less responsive. You may need to run a softer spring when using outside in the rear arm.

#### Rear Tower Hole:

Try adjusting the shock tower hole before changing springs or arm mount location. The kit setting of the middle hole will be optimal on most tracks. Moving the shock out on the tower will increase typically yield more sidebite (cornering traction) on corner exit and less bite on entry. Moving the shock in on the tower will yield more stability on entry and less cornering traction on exit, and is typically better in bumps.

### Rear Ride Height:

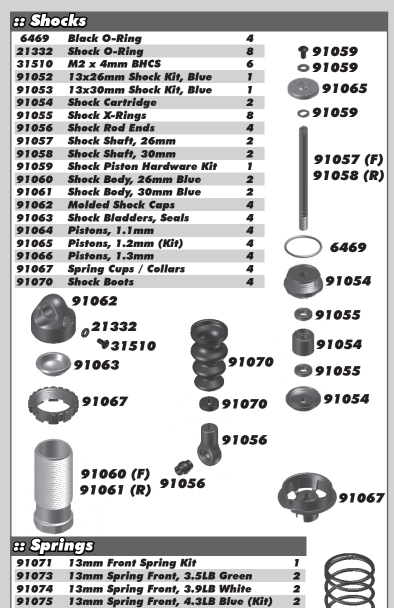
The rear ride height setting you should use most often is 27mm (without body). Check the ride height by lifting up the entire truck about 8-12 inches off the bench and drop it. After the suspension "settles" into place, raise or lower the shock collars as necessary until there is 27mm gap from the bottom of the chassis to the ground. The chassis should look level from the side.

Tuning Guide: Making large ride height adjustments up or down from this setting will tend to make the car feel unpredictable.

### 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 links to Setup Sheets, then SC10 4x4 setups. 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 and in our online tuning guide.



ee She	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.	
<i>5428</i>	25 Weight Silicone Shock Fluid	2oz.	<b>MCTORY</b>
5429	35 Weight Silicone Shock Fluid	2oz.	ream
<b>5430</b>	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.	54_T
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 TAM ASSOCIATED Lake Forest, CA. 92(1)
5437	70 Weight Silicone Shock Fluid	2oz.	008929103H
<i>54</i> 38	47.5 Weight Silicone Shock Fluid	2oz.	(40777)(44)

13mm Spring Front, 4.8LB Yellow

13mm Spring Rear, 2.5LB White

13mm Spring Rear, 2.8LB Blue

13mm Spring Rear, 3.4LB Red

13mm Spring Rear, 3.1LB Yellow (Kit)

13mm Rear Spring Kit

2

1

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91077

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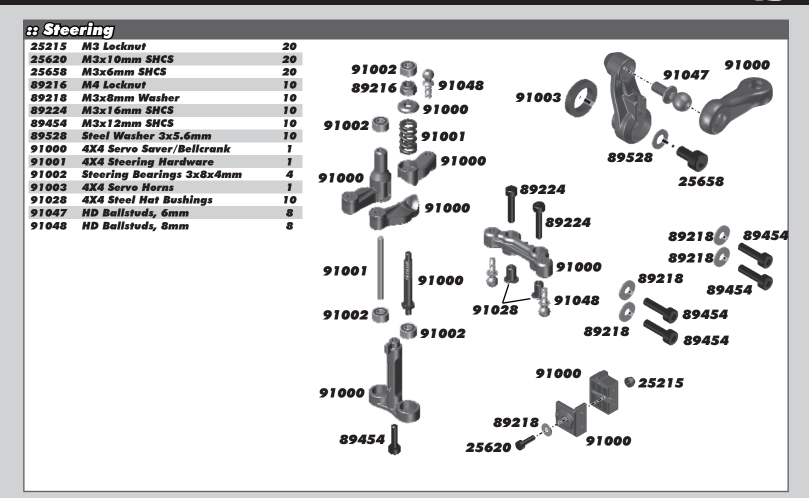
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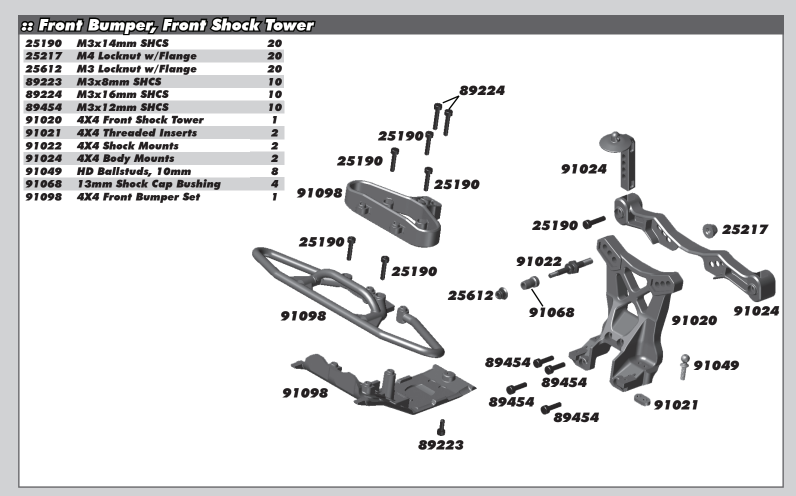
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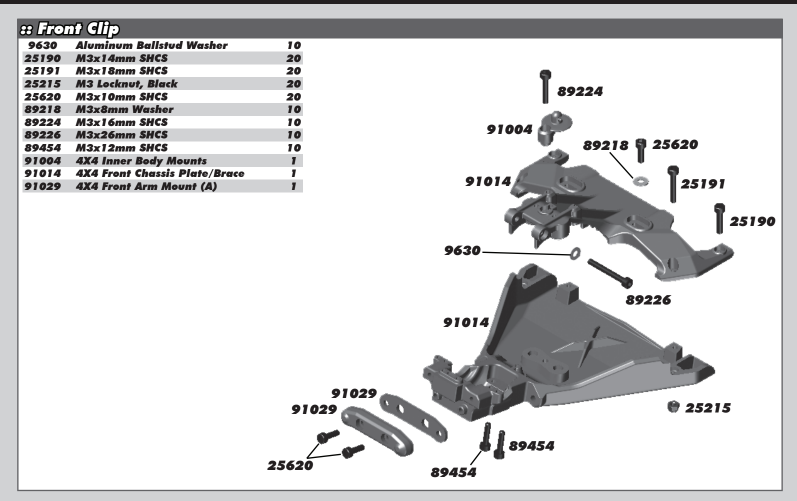
## Gear Differential  ### 4675   M2.5x6mm FHCS   6  91005   4X4 Gear Diff Case   1  91006   4X4 Gear Diff Rebuild Kit   1  91008   4X4 Gear Diff Kit   1  91157   10x16x4mm Bearings   2  #### 4675   91007   91007   91007   91007   91007   91006   91007   91005   91005   91005   91007   91006   91006   91007   91006   91006   91007   91006   91006   91007   91006   91006   91006   91007   91006			
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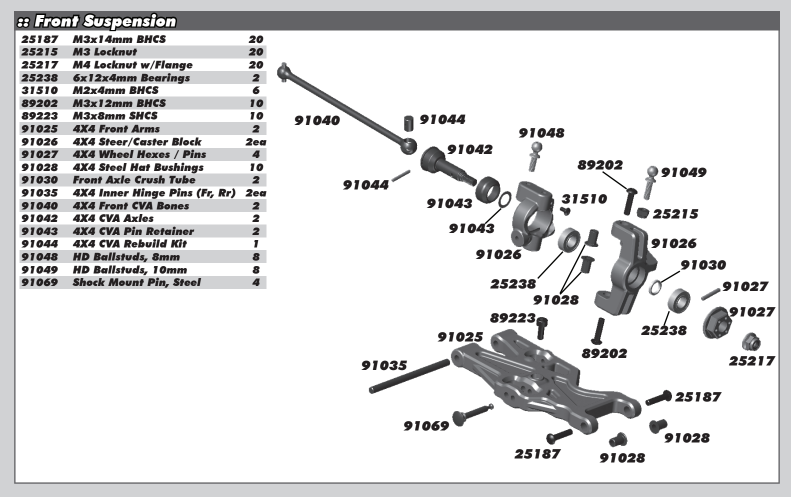
:: Turnbuckles	
91038 HD Turnbuckles, 65mm	2
91039 HD Turnbuckles, 80mm	2
91051 HD Ball Cups	12
91051 91038 91051	
91051 91039 91051	

		7.550
38 LUL	es & Adhesives / Decal	s / Misc.
1105	FT Green Slime Shock Lube	1
1596	FT Locking Adhesive	7
1597	FT Tire Adhesive, medium	1
5450	Silicone Diff Fluid 1000cst	1
5451	Silicone Diff Fluid 2000cst	1
5452	Silicone Diff Fluid 3000cst	7
5453	Silicone Diff Fluid 5000cst	1
5454	Silicone Diff Fluid 7000cst	1
5455	Silicone Diff Fluid 10000cst	Drymy
5456	Silicone Diff Fluid 20000cst	Team
5457	Silicone Diff Fluid 30000cst	The state of the s
5458	Silicone Diff Fluid 60000cst	1
5459	Silicone Diff Fluid 100000cst	1
6588	Black Grease - 4cc	1
6591	S.Diff Lube - 4cc	1
6636	Silicone Grease - 4cc	1
6727	Servo Tape	2
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
91169	SC10 4X4 Decal Sheet	1

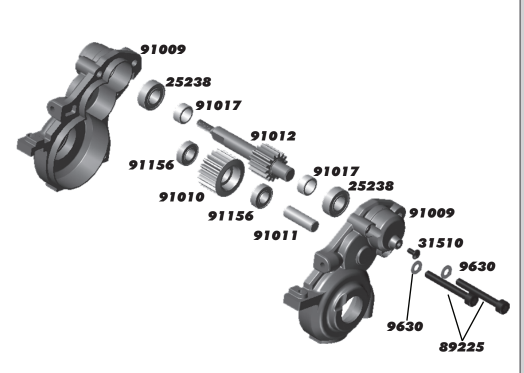


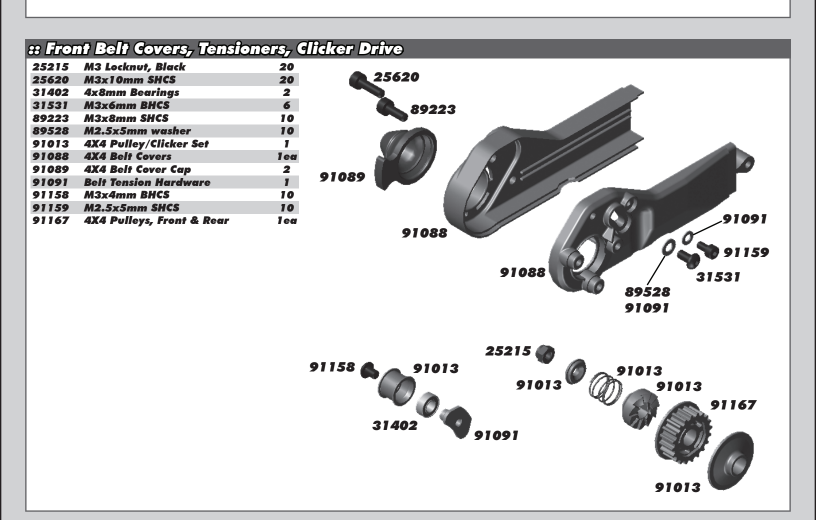


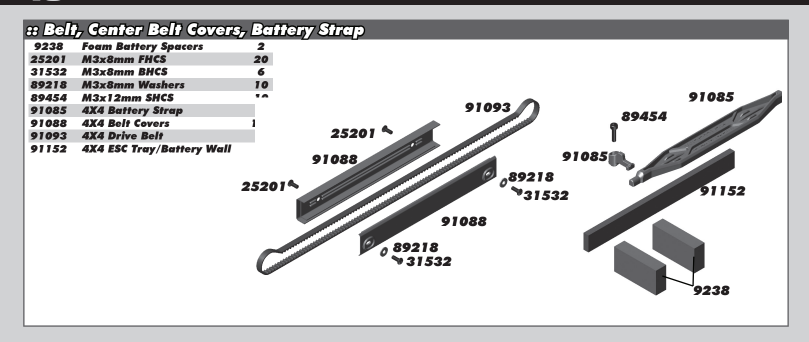


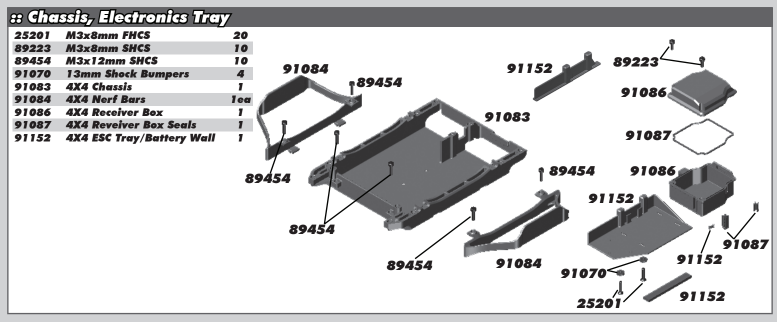


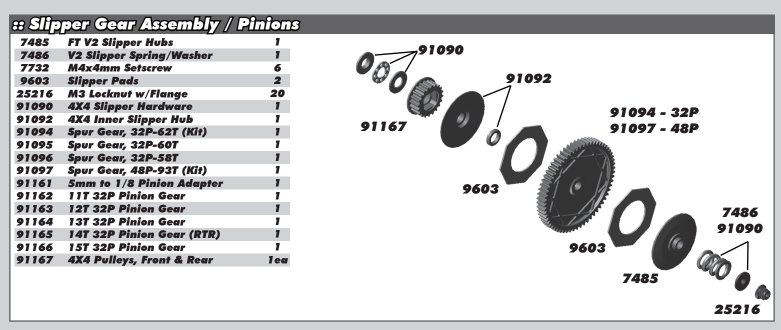
#### :: Front Gearbox Aluminum Ballstud Washer 6x12x4 Bearings M2x4mm BHCS M3x24mm SHCS **4X4 Front Gearbox 4X4 Idler Gear 4X4 Idler Gear Shaft 4X4** Top Shaft, Front **4X4 Top Shaft Spacers** 91156 5x10x3mm Bearings

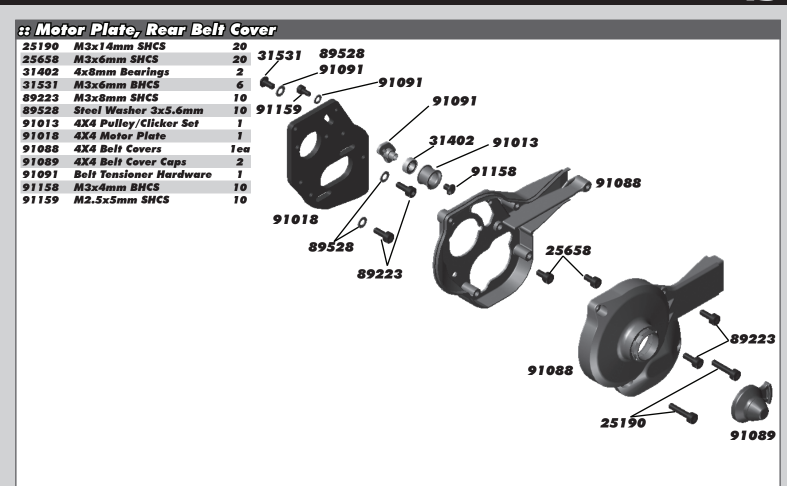


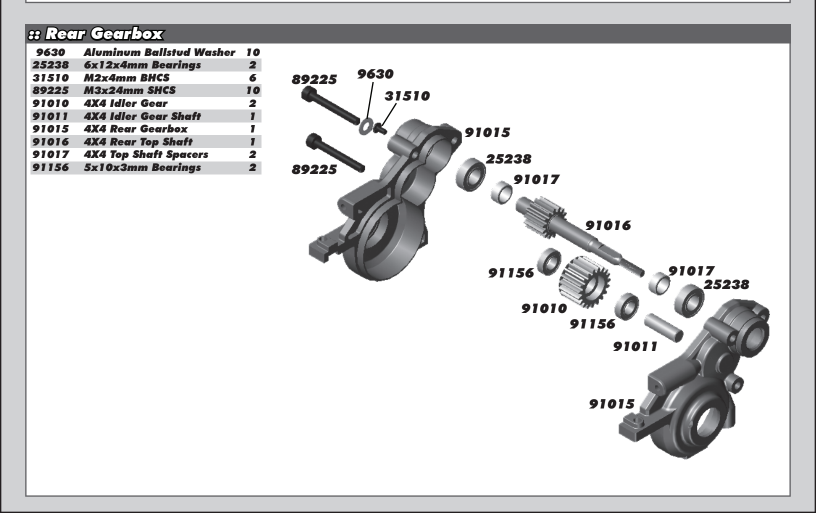


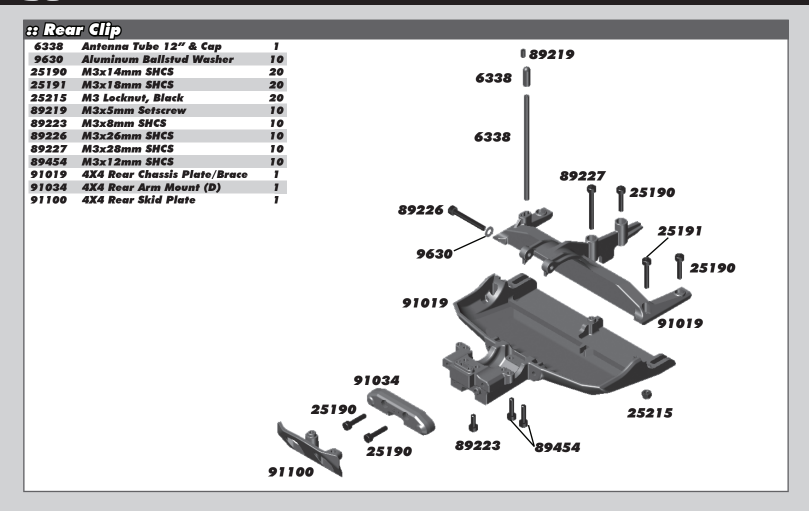


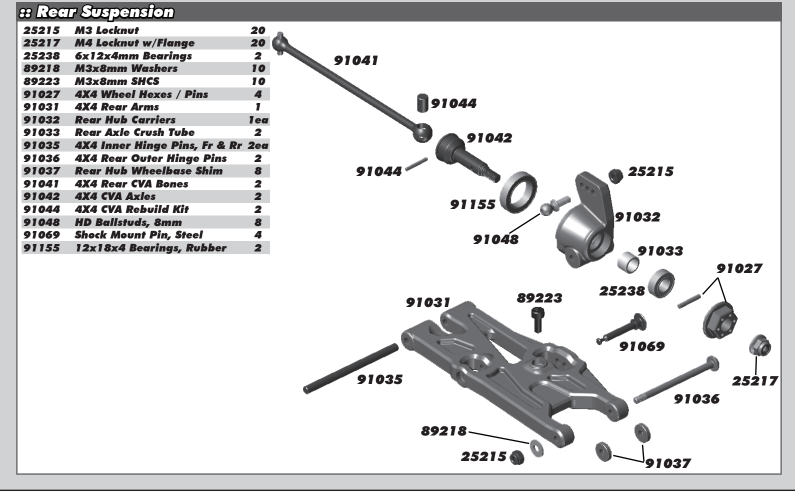


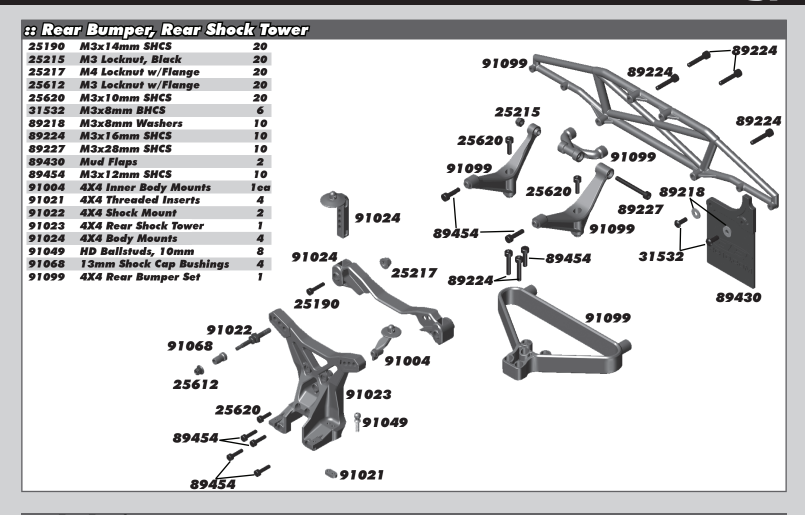


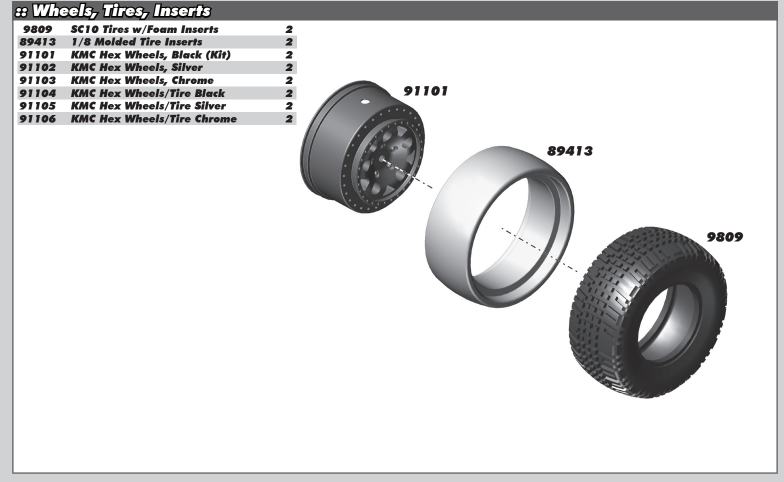












es Fag	tory Team and Option Parts	
1654	FT Solid Axle Pins	4
1734	FT Body Clips, 4 Long, 6 Short	10
1735	FT Long Body Clips, Blue	4
1736	FT Short Body Clips, Blue	6
6943	FT Blue 8-32 Locknuts	4
7495	Vented Slipper Hub (fits outside only for 4X4)	2
9787	Chassis Protective Sheet	1
9836	SC10 Clear Body	1
9837 9838	SC10 09' Championship Clear Body SC10 RTR Body, KMC	1
9839	SC10 RTR Body, Lucas Oil	i
9843	SC10 RTR Decal Sheet, KMC	1
9844	SC10 RTR Decal Sheet, Lucas Oil	1
9845	SC10 RTR Decal Sheet, Bullydog	1
9846	SC10 RTR Decal Sheet, Pro Comp	1
9847	SC10 RTR Decal Sheet, Team AE	1
9848	SC10 RTR Body, Ready Lift	1
9849	SC10 RTR Decal Sheet, Ready Lift	1
9862	SC10 09' Body, Rockstar-Makita	1
9863	SC10 09' Decals, Rockstar-Makita	1
25391	FT 4mm Locknuts, Blue	10
25392 31286	FT 3mm Locknuts, Blue Aluminum Ballstud Washers, Blue	10
31550	M3 Aluminum Locknuts, Blue	6
91108	FT 13x26mm Shock Kit. Hard	1
91109	FT 13x30mm Shock Kit, Hard	1
91110	FT 26mm Shock Body, Hard	2
91111	FT 30mm Shock Body, Hard	2
91112	Ti Nitride Shock Shaft, 26mm	2
91113	Ti Nitiride Shock Shaft, 30mm	2
91114	Blank Shock Pistons, 13mm	4
91115	Ti HD Turnbuckle, 65mm	2
91116	Ti HD Turnbuckle, 80mm	2
91117	Ti HD Turnbuckle Set, SC10 4X4	1
91118	Ti Nitride HD Ballstud 6mm Ti Nitride HD Ballstud 8mm	2
91119	Ti Nitride HD Ballstud 10mm	2
91121	Ti Nitride HD Ballstud 12mm	2
91122	Hard Anodized Hat Bushings	2
91123	Front Swaybar Set	1
91124	Rear Swaybar Set	1
91125	Hard Anodized Pivot Balls	4
91126	Swaybar Hardware	1
91127	Ti Nitride Front Inner Hinge Pins	2
91128	Ti Nitride Rear Inner Hinge Pins	2
91129	Light Weight Gear Diff Outdrives	2
91130	Light Weight Top Shaft, Front	1
91131	Light Weight Top Shaft, Rear Aluminum Idler Shaft	1
91132	Aluminum Shock Mount Pin	1
91135	Front CVA Bones, Shiny	2
91136	Rear CVA Bones, Shiny	2
91137	CVA Pin Retainer, Aluminum	2
91139	Titanium Shock Mounts	4
91160	Body Clip, 1.3mm Thick	10
91161	5mm to 1/8 Pinion Adapter	1
91168	SC10 4X4 Underbody	1
91169	SC10 4X4 Decal Sheet	1
91170	Hi -Torque Slipper Pad	2
91171	Aluminum Wheel Hexes/Pins	4
91172	SC10 4X4 Aluminum Screw Kit	

$\infty \nabla I$	Hodinonles	
RYY L	Electronics	
29107	S1903 Metal Gear Set	1
29125	S1903MG Servo	7
29126	S2008MG Servo	1
29127	S2008MG Gear Set	7
29141	XP SC450-BL Brushless ESC	1
29142	XP ESC Fan Option	7
29143	XP SC700 Brushless ESC	1
29144	XP SC1200 Brushless ESC - Kit	1
29150	XP RX/TX Charger 110v	1
29155	XP3D FM Radio System 27mHz	1
29156	XP3D FM Radio System 75mHz	1
29158	XP3D 3ch Digital Transmitter Only	1
29160	27mHz Module AM for XP3D	1
29161	27mHz Module FM, for XP3D	1
29162	75mHz Module FM for XP3D	1
29164	Micro RX 3ch FM 27mHz	7
29165	Micro RX 3ch FM 75mHz	1
29166	XP DS1313 Digital Servo	1
29177	XP DS1015 Digital Servo	1
29209	Gear Set, DS1313	1
29210	Gear Set, DS1015	1
29211	Servo Case , DS1313 / DS1015	7
29212	Accessory Pack, DS1313 / DS1015	1
29221	XP3SS 2.4GHz Radio System	7
29222	TRS401SS 2.4GHz 4Ch Receiver	1
29223	2.4GHz Module and RX (XP3D)	1
29224	2.4GHz Module (XP3D)	1
	•	

# Rec	edy Motors and ESC's	
909	550-SL Rotor	1
916	540R Brushless Motor 3300kV	1
917	540R Brushless Motor 3900kV	1
918	540R Brushless Motor 4900kV	1
919	540R Brushless Motor 6100kV	1
924	550-SL Brushless Motor 3500kV	1
925	550-SL Brushless Motor 4000kV	1
926	550-SL Brushless Motor 4400kV	1
927	XP SC700-BI/Reedy 550-SL 3500kV Combo	1
928	XP SC700-BI/Reedy 550-SL 4000kV Combo	1
929	XP SC700-BI/Reedy 550-SL 4400kV Combo	1
936	XP SC450-BL/Reedy 540R 3300kV Combo	1
937	XP SC450-BL/Reedy 540R 3900kV Combo	1
938	XP SC450-BL/Reedy 540R 4900kV Combo	1
939	XP SC450-BL/Reedy 540R 6100kV Combo	1

# Rec	edy Batteries	
302	AA Alkaline 1.5V (4)	1
303	AA 2700mAh NiMH 1.2V Rechargeable	1
627	LiPo 60C 5200mAh 7.4V SP	1
628	LiPo 60C 5500mAh 7.4V	1
632	TX Lightweight Battery 1350mAh 11.1V	1
633	TX Battery - 3PK, M11 3000mAh 11.1V	1
634	TX Battery - Helios, Z1 2400mAh 11.1V	1
637	TX Battery - M11X 2500mAh 7.4V	1
681	Wolfpack 2400mAh 7.2V w/DEANS® connector	1
682	Wolfpack 3000mAh 7.2V w/DEANS® connector	1
683	Wolfpack 3600mAh 7.2V w/DEANS® connector	1
684	Wolfpack 4200mAh 7.2V w/DEANS® connector	1
685	LiPo 40C+ 5000mAh 7.4V	1
686	LiPo 40C+ 4200mAh 7.4V SP	1
689	R-Power 1700mAh 7.2V w/TAM connector	1
693	Wolfpack 2400mAh 7.2V w/TAM connector	1
694	Wolfpack 3000mAh 7.2V w/TAM connector	1
695	Wolfpack 3600mAh 7.2V w/TAM connector	1
700	Wolfpack 4200mAh 7.2V w/TAM connector	1
709	LiPo 5000mAh 7.4V 35C ROAR Spec	1
712	LiPo 4200mAh 7.4V 35C SP EFRA Spec	1
713	LiPo 2400mAh 7.4V 20C Stick	1
714	LiPo 3400mAh 7.4V 25C Stick	1
723	LiFe 4000mAh 6.6V 30C	1
724	Wolfpack 3000mAh 8.4V w/DEANS® connector	1
725	Wolfpack 3600mAh 8.4V w/DEANS® connector	1
730	Wolfpack LiPo 3000mAh 7.4V 25C w/DEANS®	1
731	Wolfpack LiPo 3300mAh 7.4V 35C w/DEANS®	1
732	Wolfpack LiPo 3400mAh 7.4V 35C w/DEANS®	1

:: Reedy	Accessories	
604	526-S AC/DC 2S-6S LiPo/LiFe Charger	1
605	Motor Cooling Fans (2)	1
606	Charge Harness 2S Saddle Pack 4mm	1
607	Charge Harness 2S Standard Pack 4mm	1
609	Tam to DEANS® Charger Adapter	1
610	447-S AC/DC NiMH Peak Charger	1
651	Battery Bars (8)	1
652	Battery Bars (30)	1
653	Battery Bars (100)	1
654	4.0mm plugs (2M, 2F)	1
655	4.0mm plugs (2M, 10F)	1
656	4.0mm plugs (10F)	1
657	4.0mm plugs (100F)	1
658	4.0mm plugs (10M)	1
659	4.0mm plugs (30M)	1
660	3.5mm plugs (3M, 3F)	1
661	3.5mm plugs (10F)	1
662	3.5mm plugs (100F)	1
663	3.5mm plugs (10M)	1
664	3.5mm plugs (30M)	1
665	Single Cell Shrink - Clear (12)	1
666	Single Cell Shrink - Clear (30)	1
667	Single Cell Shrink - Clear (100)	1
716	Reedy 09 Decal Set	1
SP35M	Reedy Logo T-Shirt - White M	1
SP35L	Reedy Logo T-Shirt - White L	1
SP35XL	Reedy Logo T-Shirt - White XL	1
SP35XXL	Reedy Logo T-Shirt - White XXL	1
SP35XXXL	Reedy Logo T-Shirt - White XXXL	1
SP36M	Reedy Logo T-Shirt - Black M	1
SP36L	Reedy Logo T-Shirt - Black L	1
SP36XL	Reedy Logo T-Shirt - Black XL	1
SP36XXL	Reedy Logo T-Shirt - Black XXL	1
SP36XXXL	Reedy Logo T-Shirt - Black XXXL	1
SP417	Factory Team 1/10 Motor Storage Bag	1

#### :: LRP Charger, Power Supply, Balancer, Iron LRP41281 **Quadra Pro 2 Charger** LRP41555 **Pulsar Touch Competition Charger** LRP42103 LiPo Balance Board for XH Connectors (1s-5s) 1 LRP42305 **Pulsar Touch Temperature Sensor Pulsar Touch Sensor Wire Splitter** LRP42306 1 LRP43150 **Power Supply Competition** LRP45200 LiPo Parallel Balancer 1 LRP65800 **High Power Solder Station** 1 LRP65802 **Soldering Tip 5mm** 1 LRP65803 **Soldering Tip 1.2mm Soldering Handle** LRP65804

# LRP S	peed Controls	
LRP80400	SPX Brushless Super Reverse	1
LRP80905	SXX Competition V.2	1
LRP80915	SXX Stock-Spec V.2	1
LRP80955	SXX TC-Spec V.2	1

	SC.	
LRP50620	X-12 Replacement Ball Bearings	1
LRP50621	X-12 Optional Ceramic Ball Bearings	1
LRP50622	X-12 Small Parts Set	1
LRP50623	X-12 PreciSensor Unit	1
LRP50624	X-12 Replacement Alum Front Can (Gray)	1
LRP50625	X-12 Lightweight Alum Can	1
LRP50626	X-12 Alum Rear Cover	1
LRP50632	X-12 12.0mm Sintered Rotor	1
LRP50633	X-12 12.5mm Sintered Rotor	1
LRP50634	X-12 13.0mm Sintered Rotor	1
LRP50639	LRP X-12 Stock Spec "1s LiPo" Sintered Rotor	1
LRP80135	BEC Stabilizing Capacitor	1
LRP82511	Brushless Low Profile Fan	1
LRP82520	Brushless/Brushed Cooling Set	1
LRP82530	Power Cap 3.7 - 4.8V	1
LRP82531	Power Cap 6.0 - 7.4V	1
LRP819307	70mm High Flex Sensor Wire	1
LRP819310	100mm High Flex Sensor Wire	1
LRP819315	150mm High Flex Sensor Wire	1
LRP819320	200mm High Flex Sensor Wire	1

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# LRP B	rushless Motors	
LRP50430	Vector K4 6.5 Turn	1
LRP50440	Vector K4 8.5 Turn	1
LRP50450	Vector K4 10.5 Turn	1
LRP50460	Vector K4 13.5 Turn	1
LRP50480	Vector K4 17.5 Turn	1
LRP50642	LRP X-12 9.5 Turn	1
LRP50652	LRP X-12 8.5 Turn	1
LRP50662	LRP X-12 7.5 Turn	1
LRP50672	LRP X-12 6.5 Turn	1
LRP50682	LRP X-12 5.5 Turn	1
LRP50687	LRP X-12 5.0 Turn	1
LRP50692	LRP X-12 4.5 Turn	1
LRP50702	LRP X-12 4.0 Turn	1
LRP50712	LRP X-12 3.5 Turn	1
LRP50722	LRP X-12 3.0 Turn	1
LRP50832	LRP X-12 Stock-Spec 10.5 Turn	1
LRP50842	LRP X-12 Stock Spec 13.5 Turn	1
LRP50852	LRP X-12 Stock Spec 17.5 Turn	1
LRP50862	LRP X-12 Stock Spec 21.5 Turn	1
LRP50940	X12L Short Course 5.5 Turn 550	1
LRP50945	X12L Short Course 5.0 Turn 550	1
LRP50950	X12L Short Course 4.5 Turn 550	1

	88 App	arel
1	SP35**	Reedy 09' White T-Shirt (M, L, XL, 2XL, 3XL)
	SP36**	Reedy 09' Black T-Shirt (M, L, XL, 2XL, 3XL)
	SP62**	AE Vertigo Long Sleeve T-Shirt (S, M, L, XL, 2XL)
	SP63**	AE Vertigo White T-Shirt (S, M, L, XL, 2XL, 3XL, 4XL)
	SP64**	AE Vertigo Blue T-Shirt (S, M, L, XL, 2XL, 3XL, 4XL)
	SP65**	AE Vertigo Black T-Shirt (S, M, L, XL, 2XL, 3XL, 4XL)
	SP66**	AE Stencil Blue T-Shirt (S, M, L, XL, 2XL, 3XL)
	SP67**	AE Stencil Gray Sweatshirt (S, M, L, XL, 2XL, 3XL)
	SP69**	AE 26 Time World Championship T-Shirt, Black
Ш		(S, M, L, XL, 2XL, 3XL)
	SP411S	AE Hat 11' Flatbill Black S/M
	SP411L	AE Hat 11' Flatbill Black L/XL
	SP416	1/10 Car Carrier Bag Only
	SP417	1/10 FT Motor Bag
	SP420**	AE Pit Gloves (M, L, XL)
	715	Reedy 2009 Track Banner
	110684	Team Associated Track Banner

:: LRP Brushless Combos LRP80694 SXX COMP v.2 / X-12 5.0 Turn 1 LRP80695 SXX COMP v.2 / X-12 5.5 Turn LRP80696 **SXX COMP v.2 / X-12 6.5 Turn** 1 LRP80697 **SXX COMP v.2 / X-12 7.5 Turn** 1 LRP80698 SXX COMP v.2 / X-12 8.5 Turn 1 LRP80699 SXX COMP v.2 / X-12 9.5 Turn LRP80781 SXX TC v.2 / X-12L SC 4.5T 1 LRP80782 SXX TC v.2 / X-12L SC 5.0T LRP80783 SXX TC v.2 / X-12L SC 5.5T 1 LRP80790 SXX TC v.2 / X-12 3.0 Turn 1 LRP80791 SXX TC v.2 / X-12 3.5 Turn 1 LRP80792 SXX TC v.2 / X-12 4.0 Turn LRP80793 SXX TC v.2 / X-12 4.5 Turn LRP80794 SXX TC v.2 / X-12 5.0 Turn LRP80795 SXX TC v.2 / X-12 5.5 Turn 1 LRP80796 SXX TC v.2 / X-12 6.5 Turn LRP80797 SXX TC v.2 / X-12 7.5 Turn 1 LRP80798 SXX TC v.2 / X-12 8.5 Turn LRP80799 SXX TC v.2 / X-12 9.5 Turn

\*\* Use part number plus the desired size when ordering!

ο Π/ <del>Π</del>	8 Kits and RTR's	
ω μ// μ		
20100	RC18T RTR (ready-to-run)	1
20101	RC18T2 2.4ghz RTR (ready-to-run)	1
20103	RC18B2 - RC18T2 Team Kit	1
20105	RC18B RTR (ready-to-run)	1
20106	RC18B2 2.4ghz RTR (ready-to-run)	1
20110	RC18MT RTR (ready-to-run)	1
20115	RC18R Kamino RTR (ready-to-run)	1
20118	RC18R Niteline RTR (ready-to-run)	1
20120	SC18 RTR (ready-to-run)	1
20121	SC18 Brushless RTR (ready-to-run)	1
20130	RC18LM RTR (ready-to-run)	1
	• •	

:: 1/12, 1/10 Kits and RTR's	
2033 FT Nitro TC3 Kit	1
2042 Nitro TC3 RTR Plus (ready-to-run)	1
4019 FT 12R5.1 Kit	1
7023 RC10T4.1 FT Kit	1
7027 SC10 2WD Short Course Race Truck Kit	1
7029 SC10 Associated/RC10.com Truck RTR (ready-t	o-run) 1
7030 SC10 KMC Wheels Race Truck RTR (ready-to-ru	n) 1
7032 SC10 Ready Lift RTR (ready-to-run)	1
7034 SC10 FT Kit	1
7036 RC10T4.1 RTR 2.4GHz Brushed (ready-to-run)	1
7037 RC10T4.1 RTR 2.4GHz Brushless (ready-to-run	) 1
7046 SCIORS RTR, 2.4ghz Brushless Lucas Oil Body	1
7047 SCIORS RTR, 2.4ghz Brushless Monster Energy	Body 1
7048 SCIORS RTR, 2.4ghz Brushless Pro Comp Body	1
7049 SC10RS RTR, 2.4ghz Brushless Rockstar/Makit	a Body 1
7080 FT GT2 Nitro Truck Kit	1
7092 GT2 RS Truck Nitro RTR (ready-to-run)	1
8021 FT RC10R5-OVAL Kit	1
9036 RC10B4.1 FT Kit	1
9039 RC10B4.1 RTR 2.4GHz Brushless (ready-to-run	1
9061 FT B44.1 4WD Buggy Kit	1
20515 MGT 3.0 Nitro Monster Truck RTR (ready-to-ru	n) 1
30105 FT TC5R Rubber Tire Edition 4WD Touring Car	Kit 1
30106 FT TC6 4WD Touring Car Kit	1
30111 TC4 4WD Touring Car RTR (ready-to-run)	1
90004 SC10 4X4 Kit	1
90005 SC10 4X4 RTR, 2.4ghz Brushless Lucas Oil Bod	
90006 SC10 4X4 RTR, 2.4ghz Brushless Pro Comp Boo	
90007 SC10 4X4 RTR, 2.4ghz Brushless Rockstar/Mak	cita Body 1

20503	Limited Edition MGT 4.60 Nitro RTR, w/flag body (ready-to-run)	
20504	Limited Edition MGT 8.0 Nitro RTR, w/flag body (ready-to-run)	
80902	FT RC8B Nitro Buggy Kit	
80904	FT RC8Be Electric Buggy Kit	
80905	RC8RS "Race Spec" Nitro Buggy RTR (ready-to-run)	
80906	RC8.2 FT Nitro Buggy Kit	
80912	RC8T Championship Edition	
80922	SC8 Short Course Race Truck, KMC Wheels Nitro RTR (ready-to-run)	
80923	SC8 Short Course Race Truck, Bully Dog Nitro RTR (ready-to-run)	
80924	SC8 Short Course Race Truck, AE Team Nitro RTR (ready-to-run)	
80925	SC8 Short Course Race Truck, Pro Comp Nitro RTR (ready-to-run)	
80932	SC8e Short Course Race Truck Rockstar/Makita RTR (ready-to-run)	

# Too	ls	
1111	FT Turnbuckle Wrench	7
1112	FT 4mm Turnbuckle Wrench (4x4 only)	1
1449	Offroad Ride Height Gauge	1
1450	FT Ride Height Gauge	1
1541	FT Hex Driver Set, (7 pcs)	1
1542	FT .050" Silver Hex Driver	1
1543	FT 1/16" Black Hex Driver	1
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 FT 7.0mm Silver Nut Driver	1
1566	FT 8mm Gold Nut Driver	1
1567		1
1589	FT 5/64" Blue Ball Hex Driver FT 3/32" Gold Ball Hex Driver	1
1590 1592		1
1655	FT Ball Hex Driver Set, (3 pcs) FT 8-Piece 1/4" Hex Drive Set	1
1656	FT 1/4" Hex Drive Handle, without tips	- 7
1657	FT 1/4" Hex Drive .050" Tip	1
1658	FT 1/4" Hex Drive 1/16" Tip	ij
1659	FT 1/4" Hex Drive 5/64" - 2.0mm Tip	1
1660	FT 1/4" Hex Drive 3/32" Tip	i
1661	FT 1/4" Hex Drive 1.5mm Tip	1
1662	FT 1/4" Hex Drive 2.5mm Tip	7
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	1
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	1
6956	Molded Tools, Set	1
7494	V2 Stamped Multi Tool	1
7709	4 Inch Nylon Wire Ties	12
91107	13mm Shock Tools	1

### :: Contact Information

Associated Electrics, Inc. 26021 Commercentre Drive Lake Forest, CA 92630-8853 USA

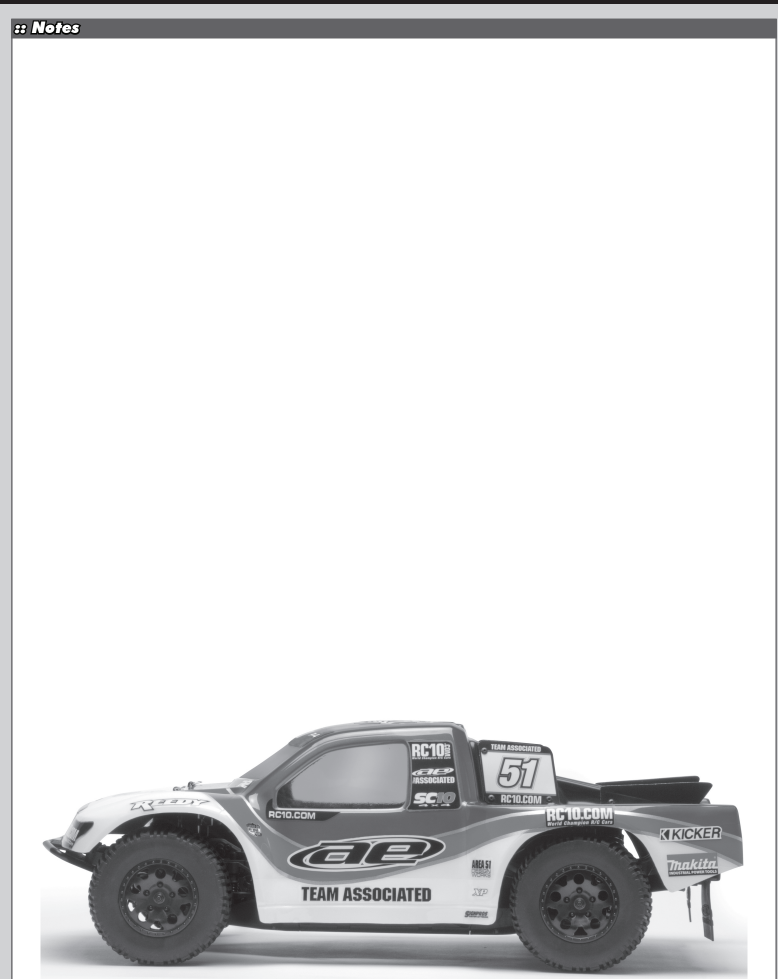
http://www.TeamAssociated.com http://twitter/Team Associated http://bit.ly/AEonFacebook

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





A GOOD		Dolle Even	
SHORT COURSE SETUP			Revol
Front Suspension		Rear Suspension	
		Wheelbase: Long  Medium  Short	ABC OOD
3 2 2 1	Universal   CVA   CVA	32	Vashers:  Rear Pulley: 20T (standard) 19T (underdrive)  Slipper Pad Notes:
	ull Time 4X4: 🗌		
Front Shocks	<b>D</b> !-1	Rear Shocks	D'atana
Spring: Shock Fluid:	Piston: Limiter:	Spring: Shock Fluid:	
Rebound:		Rebound:	
Electronics  Motor & Wind:  Pinion:  Spur Gear:  Batteries:  Battery Placement: Front  Other   Differentials  Front Diff Fluid:  Rear Diff Fluid:	☐ Middle ☐ Back ☐	Radio:	_Steering Expo:
		Body Notes:	
Front Tires Tire: Insert: Notes: Race and Vehicle Comments	Wheel:	Tire: Insert: Notes: Track Info	_ Compound: _ Wheel:
Race and venicle comments Qualify: Main:_		Smooth: Bumpy:	Blue Groove:
Comments: Main:_		Smootn:   Bumpy:     Traction: High:     Soft Dirt:   Grass:     Dusty:   Other:	Medium:   Low:   Clay:   Wet:

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

(FETTOMA)			ndard Setup Difes	
			tvem18	
Setup Sheet	Conclitions:		Reval	
Front Suspension		Rear Suspension		
Steering Washers: 0 Stop Gap: Bumpsteer Washers: 0		Wheelbase: Long  Medium  Short	ABC	
Anti Roll Bar:	Universal 🔲	Anti Roll Bar:	Universal ☐ CVA ■	
1.5mm	CVA	1.5mm	1234	
Camber:		Ride Height: 27		
Toe:		Toe Block: 3-2		
Ride Height: 27 Washers:_	210	3-3 5 4	Washers:	
Front Pu 20T (star 19T (ove Clicker: [ Full Time	ndard) <b>I</b> rdrive)		Rear Pulley: 1 20T (standard) 19T (underdrive)  Slipper Pad Notes:	
Front Shocks Spring: Blue 4.3 lb	Piston: 1.2	Rear Shocks	v 3.1 lb Piston: 1.2	
	Piston: <u> </u>	Spring: Yellov Shock Fluid: 30 w		
Rebound: <u>1/2</u> Bladd		Rebound:		
Electronics				
Motor & Wind: 4.5		Radio:		
Pinion: 14t			<b>:</b>	
Spur Gear: <u>62t</u> Batteries:			: Steering Expo:	
	liddle <b>E</b> Back 🗌	ESC:	<u> </u>	
Other 🗌		ESC Profile:		
Differentials		Other		
Front Diff Fluid: 20,000 cst		Body Type:		
Rear Diff Fluid: <u>5,000 cst</u>		Body Notes:		
Front Tires		Rear Tires		
Tire:Compou			Compound:	
		Insert:	Wheel:	
Notes:		Notes:		
Race and Vehicle Comments Qualify:	inishs TO	Track Info	D Phus Greenes D	
Quality:   Main:   Comments:		Smooth:  Bumpy: Traction:  High: Soft Dirt:  Grass: Dusty:  Other:_	□ Blue Groove: □   □ Medium: □ Low: □   □ Clay: □ Wet: □	
:: For more set	ups, visit RC10.com	and click on "Setup Sh	eets"	

5x10x3mm (91156)

6x12x4mm (25238)

10x16x4mm (91157)

12x18x4mm (91155)

# :: Hardware - 1:1 Scale View

Cap Head (shcs)	
	2.5x5mm (91159)
	2.5x8mm (89222)
	3x6mm (25658)
	3x8mm (89223)
	3x10mm (25620)
	3x12mm (89454)
	3x14mm (25190)
	3x16mm (89224)
	3x18mm (25191)
	3x20mm (25192)
	3x24mm (89225)
	3x26mm (89226)
	3x28mm (89227)

ead (shcs)		Flat Head	(fhcs)
	2.5x5mm (91159)		2.5x6mm (4675)
	2.5x8mm (89222)		3x8mm (25201)
	3x6mm (25658)		3x14mm (89208)
	3x8mm (89223)	Ballstuds	
	3x10mm (25620)	Ballsious	
	3x12mm (89454)		HD 6mm (91047) Ti Nitride HD 6mm (91118)
	3x14mm (25190)		HD 8mm (91048)
	3x16mm (89224)		Ti Nitride HD 8mm (91119)
	3x18mm (25191)		HD 10mm (91049) Ti Nitride HD 10mm (91120)
	3x20mm (25192)	4	HD 12mm (91050)
	3x24mm (89225)		Ti Nitride HD 12mm (91121)
	3x26mm (89226)	Shims and	d Washers
	3x28mm (89227)	(i)	2.5x5mm Washer (91091)
ock/plain)			M3x5.6mm Washer (89528)
	M3 Locknut (25215) cknut, Blue (31550)		3x6mm Washer (91091)
4-40/5-40 N	ylon Locknut (6222)		3x8mm Washer (89218)
	rt w/Flange (25612) cknuts, Blue(25392)		B
	M4 Locknut (89216)		Rear Hub Spacer (91037)
	rt w/Flange (25217) Locknuts w/Flange,		Axle Shim (91043)
	Blue (25391)		

Button Head (bhcs)		
	2x4mm (31510)	
	3x4mm (91158)	
	3x6mm (31531)	
	4-40×1/4" (6288)	
	3x8mm (31532)	
	3x12mm (89202)	
	3x14mm (25187)	
Ball Bearings	3	
	3x8x4mm (91002)	
	4x8x3mm (31402)	

Thrust Washer (91090)

	Driver.	3		<i>Dal</i> e	9	
F 1910	Trade			Even	<i>]</i> 8	
SHORT COURSE	Setup Sheet Condit	fons:				Reval
Front Suspension			Rear Suspens	200		
Steering Wa Stop Gap: Bui	shers: mpsteer shers:		Wheelbase: Long			ABC
Anti Roll Bar:	Unit CV	iversal 🗌	Anti Roll Bar:			Universal 🗌 CVA 🔲
2.0mm	1 2 3 4		2.0mm	1 2 3 4		
Camber:			Ride Height:_			
Ride Height:		210		3-2   3-3   4   W	ashers:	21
3 2 1	Front Pulley: 20T (standard) [ 19T (overdrive) [ Clicker:  Full Time 4X4:				Rear Pulley: 20T (standard 19T (underdri Slipper Pad No	re) 🔲
Front Shocks			Rear Shocks			
	Piston:		Spring:			<u> </u>
Shock Fluid:		mulsion $\square$	Shock Fluid: _ Rebound: _			r: Emulsion 🗌
Rebound:	Blaader 🔲 📙	muisien 🗀	Kebouna:		BIGGGET L	EMUISION [
Pinion: Spur Gear:			Throttle / Bra	ke e.p.a: ke expo:	Can allow Francis	
Batteries:	Front Middle	Back 🗌			_Steering Expo	
Other $\square$			ESC Profile:			
Differentials			Other			
Rear Diff Fluid:			Body Notes:			
Front Tires			Rear Tires			
	Compound				Commount	
	Compound: Wheel:				_Compound: _Wheel:	
Notes:	===============================		Notes:			
Race and Vehicle Co	mmonts		Track Info			
	innens . Main: Finish:	TO:	Smooth:	Rumpy.	Blue Groove:	П
_	. mam: rimsn:		Traction: Soft Dirt:	High:   Grass:   Other:		Low:  Wet:
	:: For more setups, visi	RG10.com	and click on "S	Setup Sheets"	7	



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