

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



:: Introduction

Thank you for purchasing this Team Associated product. This assembly manual contains instructions and tips for building and maintaining your new RC10 B44.2. Please take a moment to read through this manual to help familiarize yourself with these steps.

We are continually changing 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. Check each bag for these sheets before you start to build.

:: KIT Features

The B44 platform has had a long and very successful legacy winning several IFMAR Worlds titles and races all over the world. The B44.2 is the latest in B44 refinement with improved jumping and cornering handling characteristics as well as overall durability. The B44.2 features new 12mm shocks with concentricity building cartridge hat bushings, captured with an aluminum cap for the smoothest and most consistent strokes. The 12mm shocks also feature new Factory Team high precision 12mm springs, which are black-oxide coated to prevent rusting without affecting tolerances. The new battery cradle allows for battery placement adjustment to fine tune weight distribution, and allowing for quick and easy battery changes with the new strap design. The center divider of the battery cradle can be replaced with an optional (not included) ballast weight for more rearward weight bias. Motor installation and adjustment is a breeze thanks to the cam motor mount system. To make the drivetrain more robust the VTS slipper was implemented to provide better adjustment resolution and consistency, while the new 12mm rear clamping hexes aide in putting down the power through the new 12mm hex wheels. The blue aluminum rear hubs add durability and optional camber link adjustment options. Lastly, the B44.2 comes with the latest JConcepts +8mm Finnisher body and FT protective chassis sheet.

Features in the B44.2 Factory Team:

- Chassis is lengthened 8mm and narrower by 3mm utilizing 2.5mm carbon fiber chassis for LiPo saddle packs only.
- New molded battery tray allows for forward/ back battery position adjustment with molded battery spacer.
- Updated 3.5 mm front shock tower and 3.0mm rear shock tower with clearance for 12mm shocks and an additional inside shock mount location.
- Updated front arm with reinforcement rib.
- Updated front top deck for more durability and rigidity along with a locking antenna mount.
- Machined 7075-T6 aluminum Cam motor mount set.
- Factory Team 0 degree 7075-T6 aluminum rear hubs with oversize outer bearing.
- FT 12mm anodized shock bodies and threaded collars, with concentric hat bushing cartridge and machined aluminum cap.
- VTS slipper assembly with high-rate spring.
- JConcepts +8mm Finnisher body.
- FT protective chassis sheet.
- Rear anti-roll bar included.
- Hard anodized aluminum shock caps with bleed screws.
- TiN "Gold" 3mm shock shafts front and rear.
- Molded pivoting quick change battery straps with locking thumb knobs.
- FT 12mm aluminum rear clamping hexes and 12mm hex rear wheels.

:: Additional Features

B44.2 F.T. Additional Kit Features:

- · Ball differentials with Carbide diff balls and light-weight outdrives
- CVA joints with pin retainer clips
- Factory Team blue aluminum servo mounts
- Factory Team blue aluminum shock pivot balls
- Fully adjustable camber, and toe-in
- Vertical ball end adjustment front & rear

- Dual-sided externally adjustable slipper clutch
- Factory Team blue Titanium turnbuckles
- Factory Team blue aluminum shock bushings
- Ball-bearings steering bell cranks
- Built in servo saver

:: Other Helpful Items

- Silicone Shock Fluid (Refer to catalog for complete listings)
- Body Scissors (AE Part # 1737)
- FT Hex Wrenches (AE Part # 1655)
- Soldering Iron

- Reamer / Hole Punch
- Needle Nose Pliers
- Calipers or a Precision Ruler
- Wire Cutters
- Hobby Knife
- Multi Tool (AE Part #7494)
- Green Slime shock lube (AE Part # 1105)

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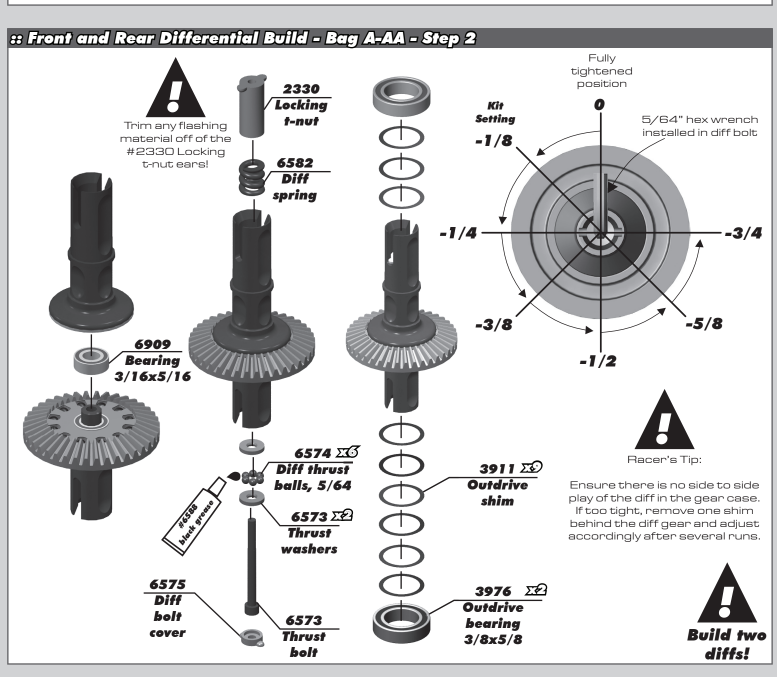
There is a 1:1 hardware foldout page in the back of the manual. To check the size of a part, line up your hardare with the correct drawing until you find the exact size. Each part in the foldout has a number assigned to it for ordering replacement parts.

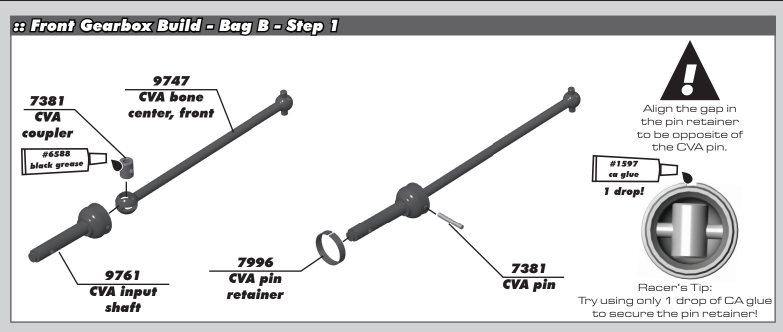
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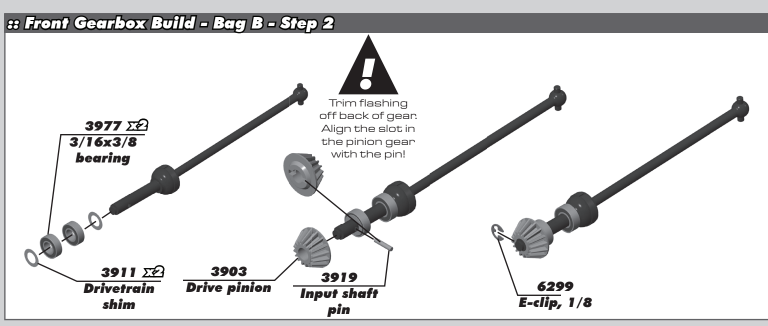


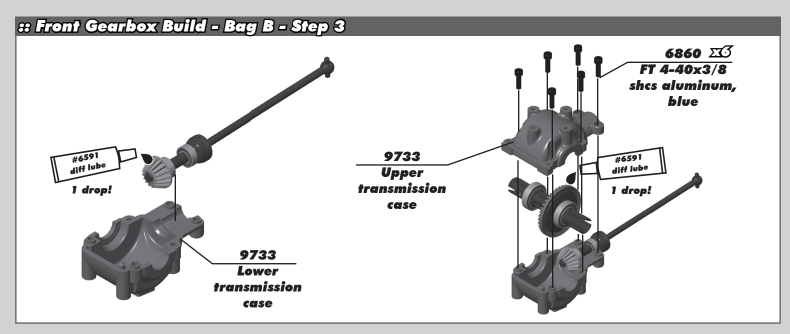
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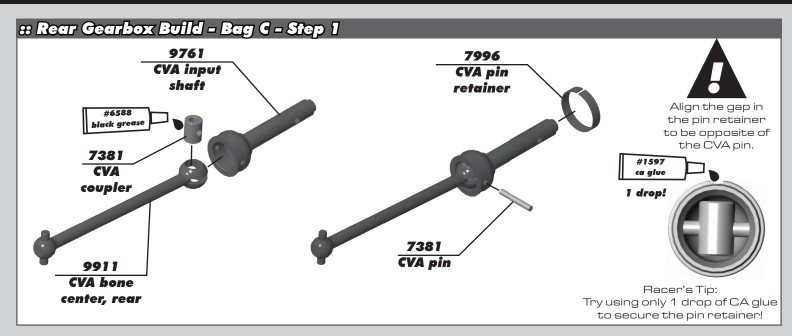


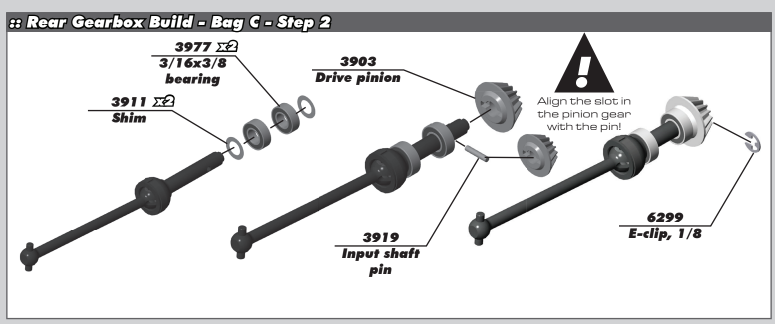


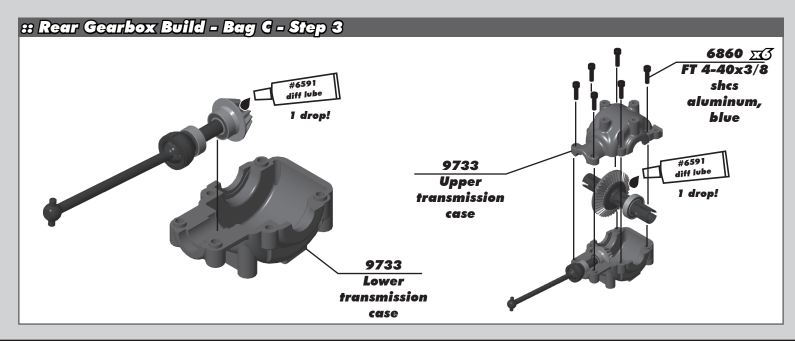


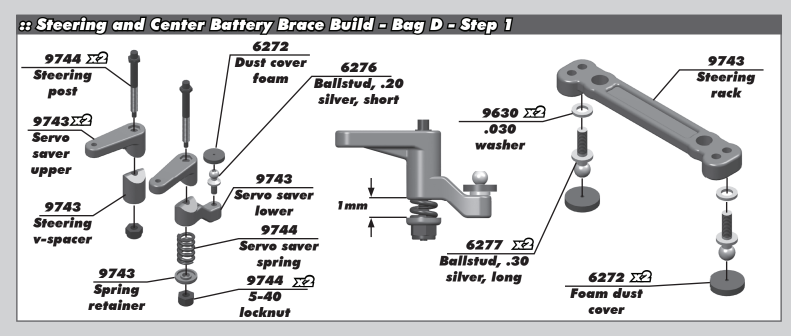


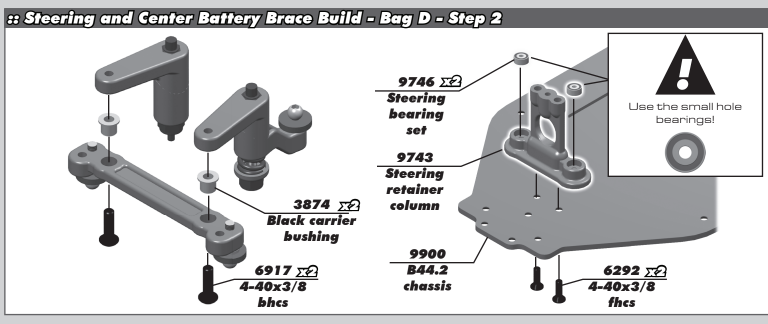


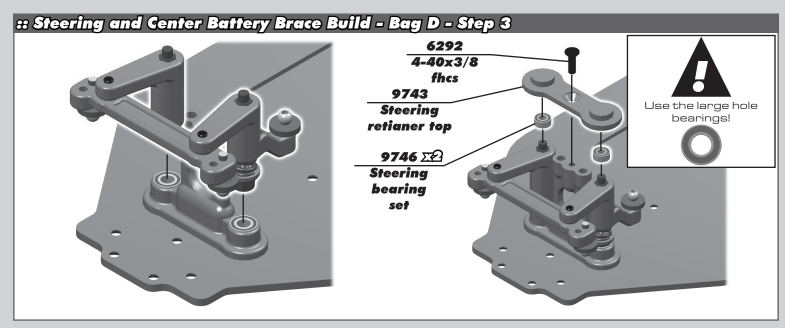


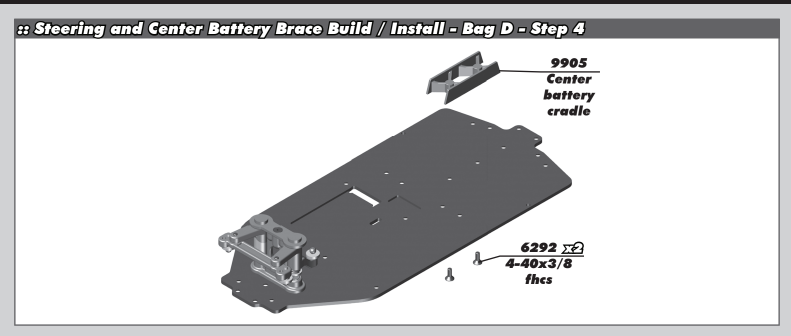


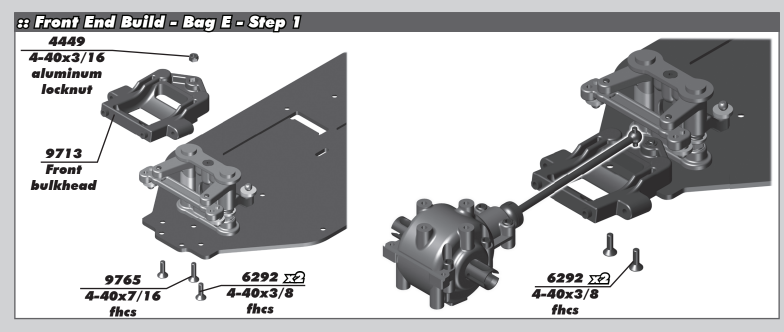


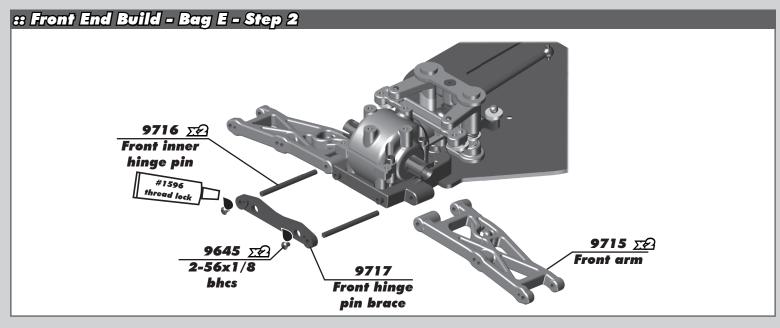


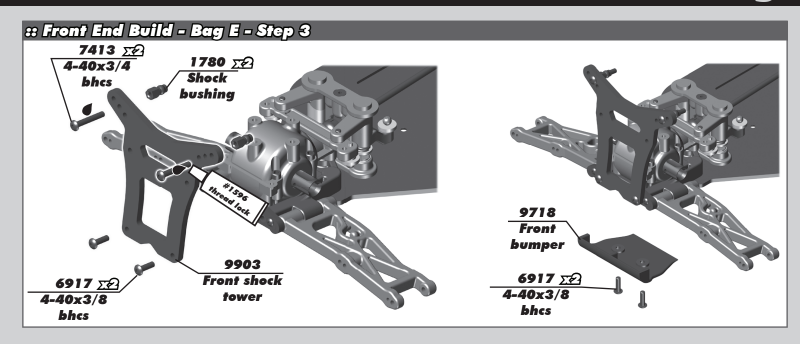


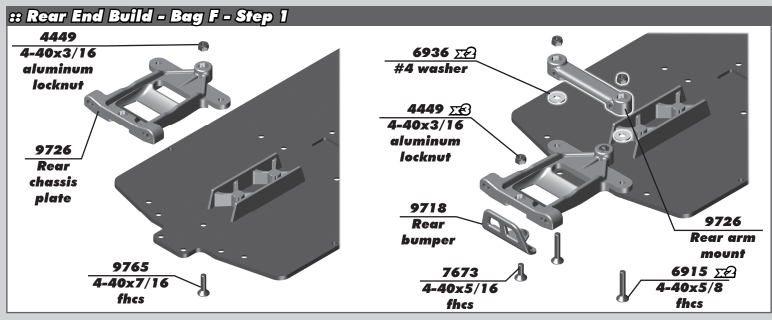


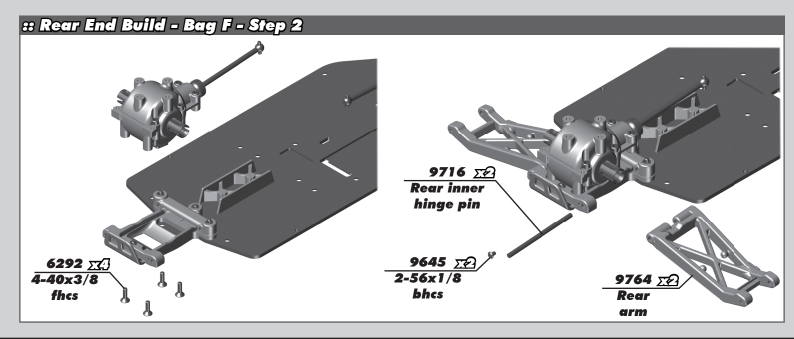


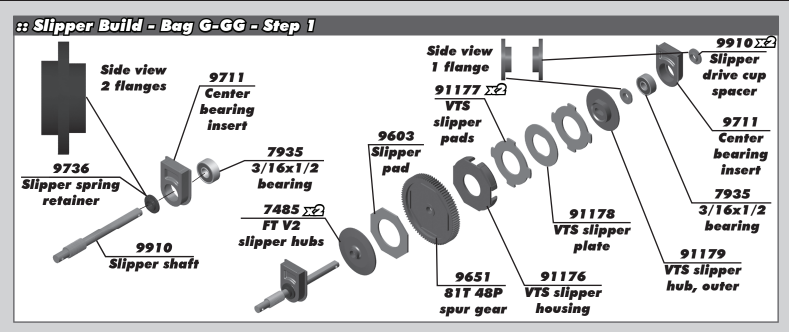


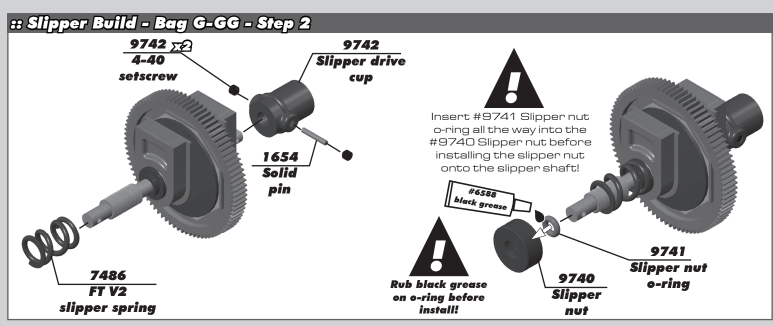




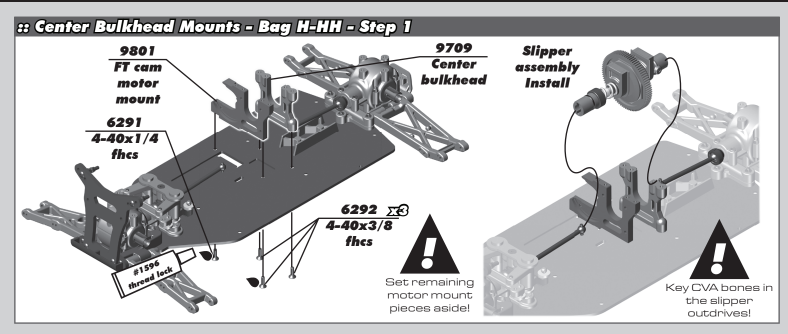


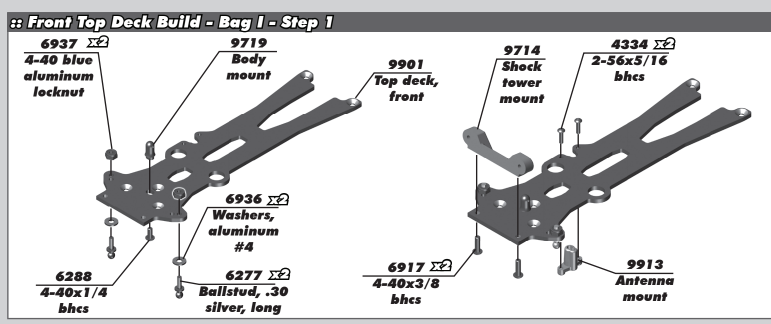


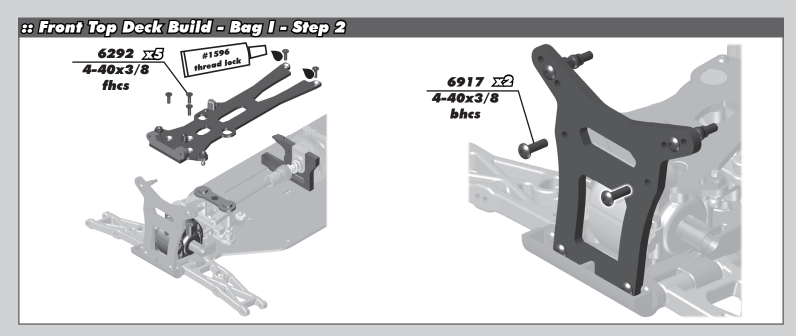


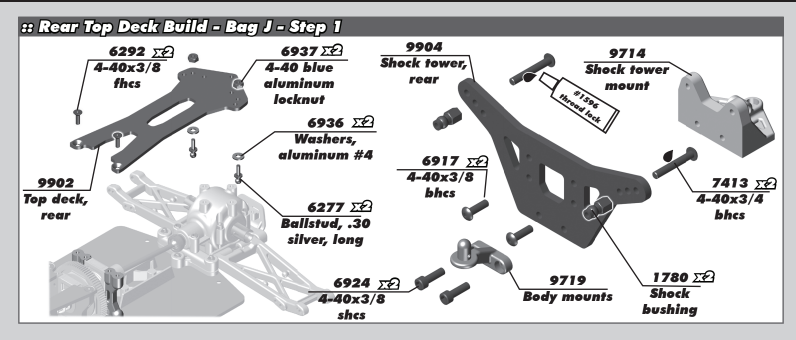


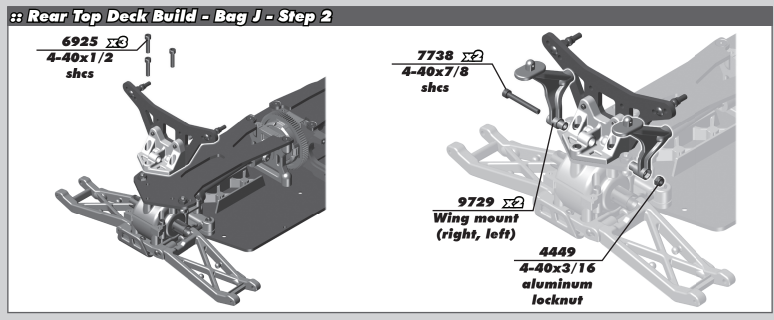


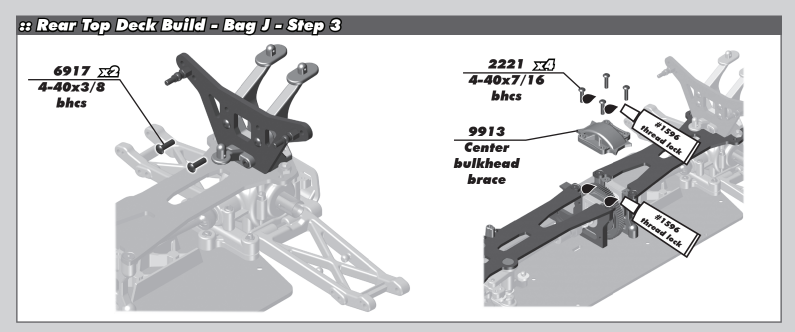


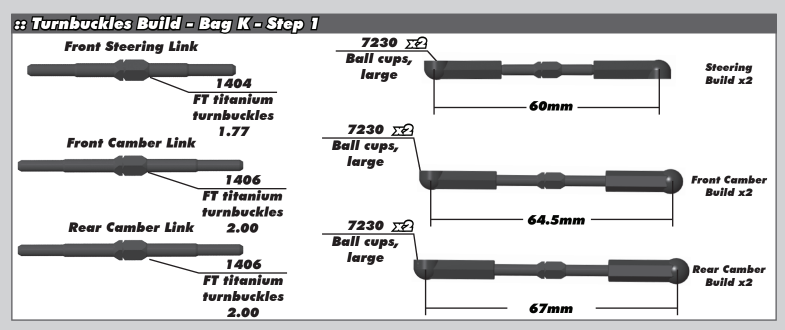


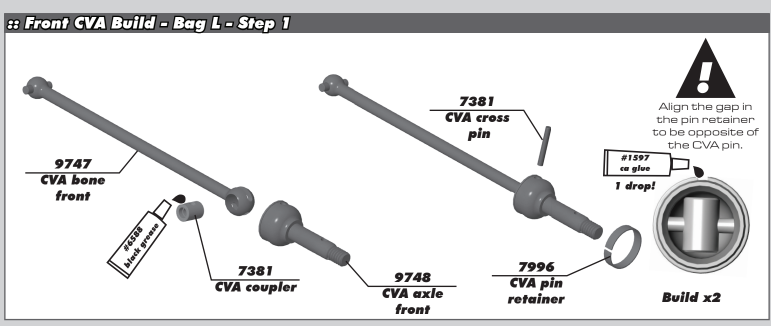


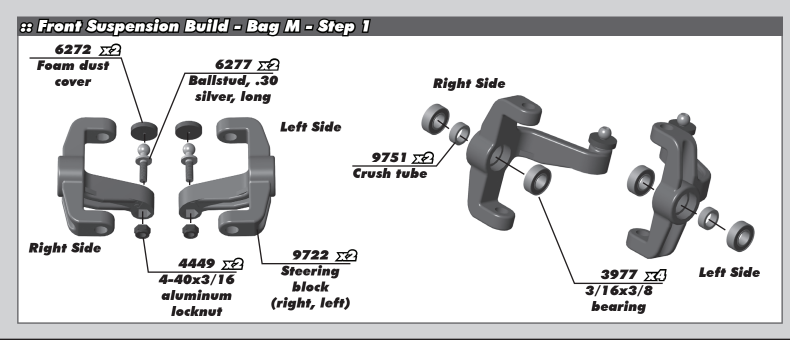


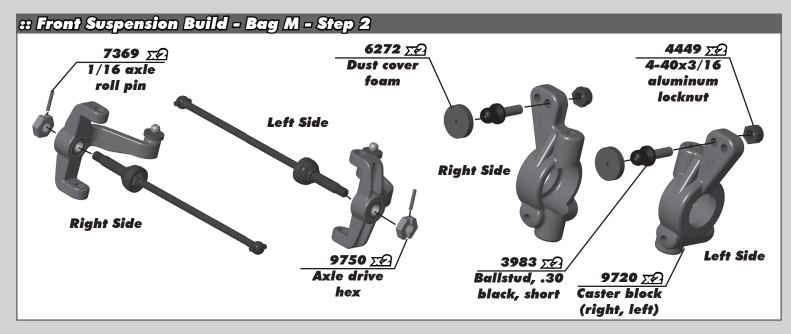


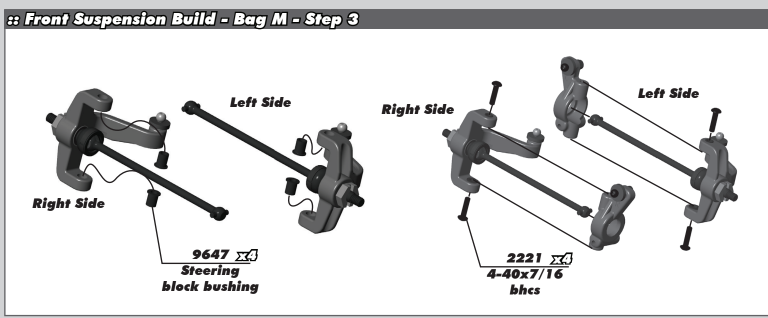


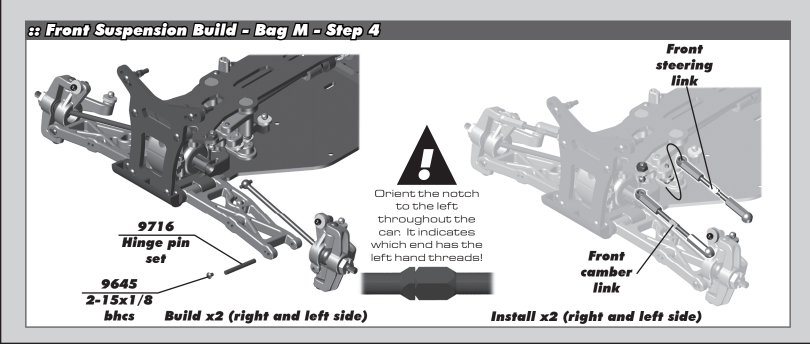


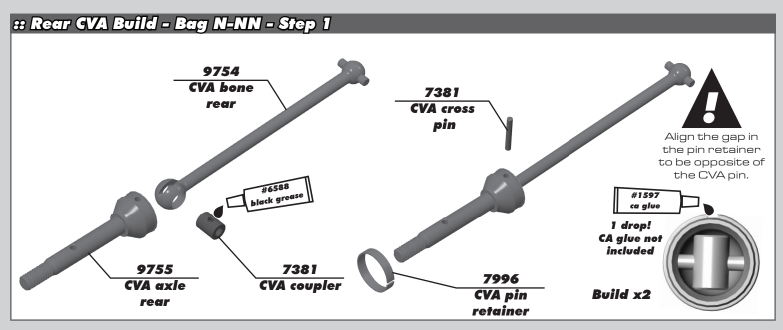




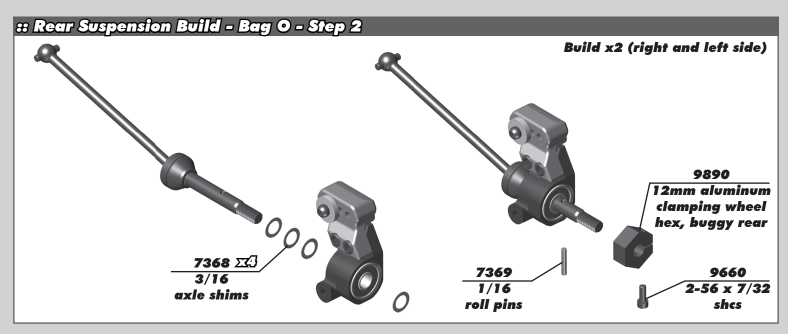


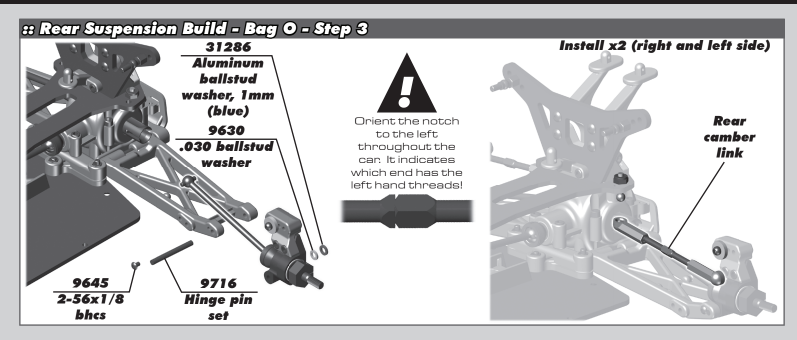


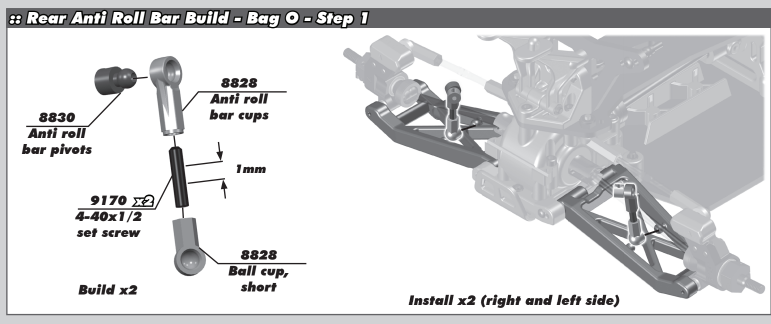


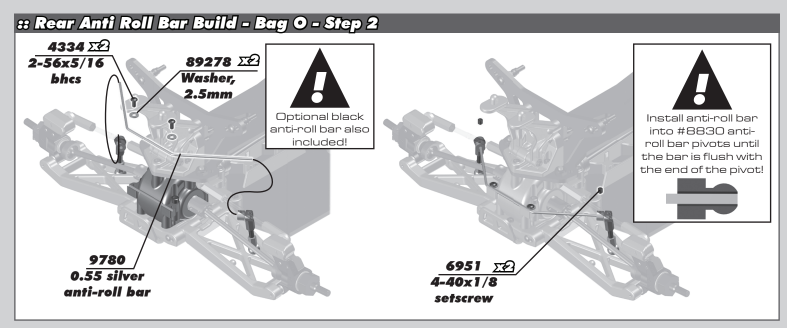


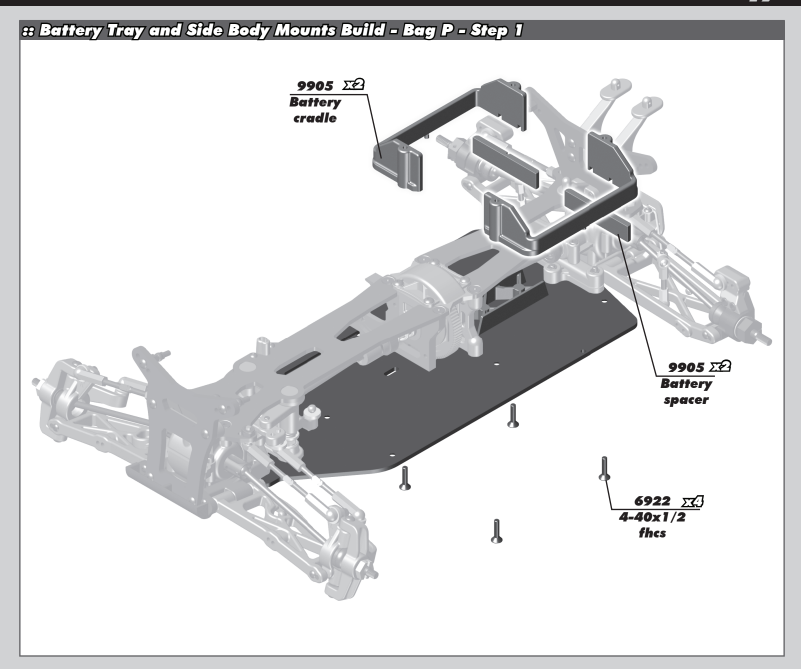


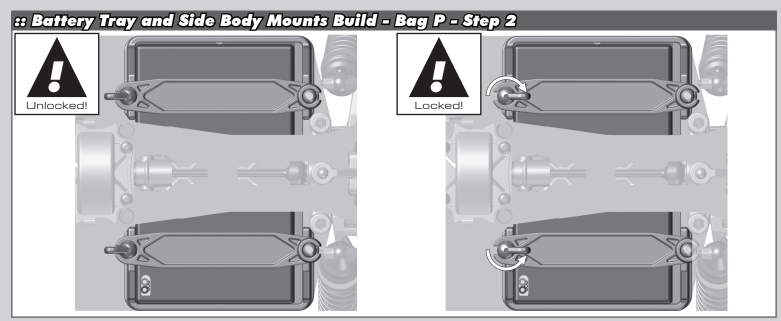


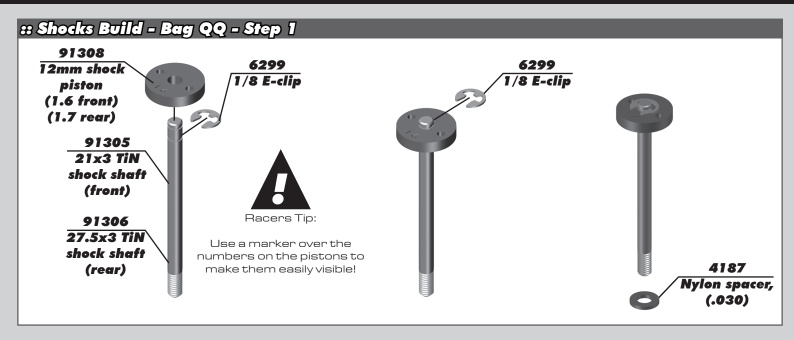


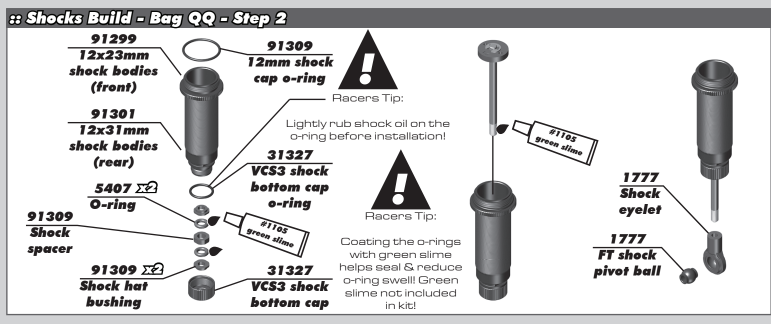


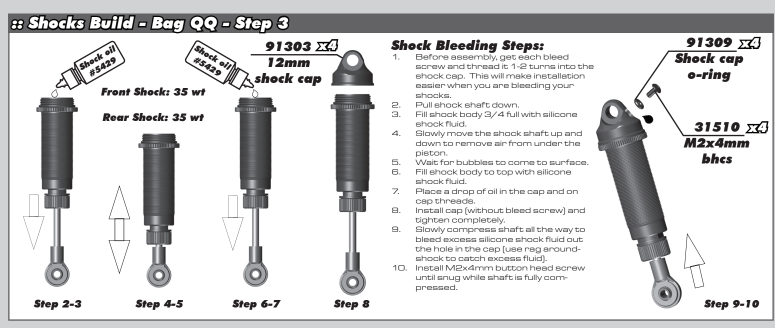


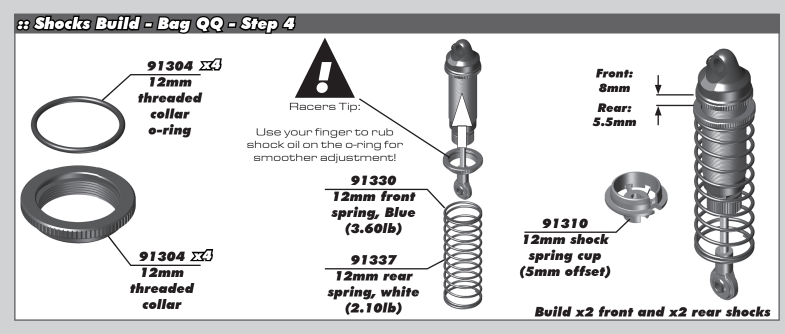


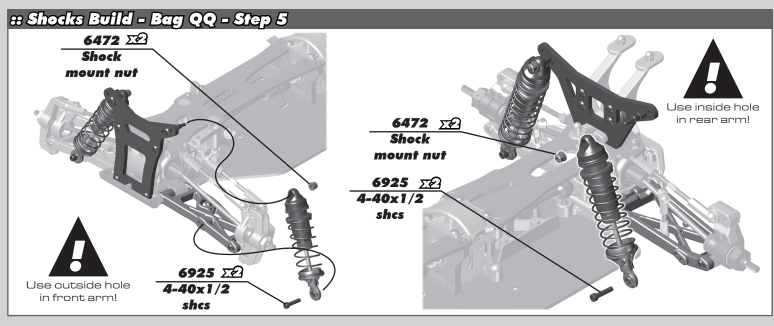


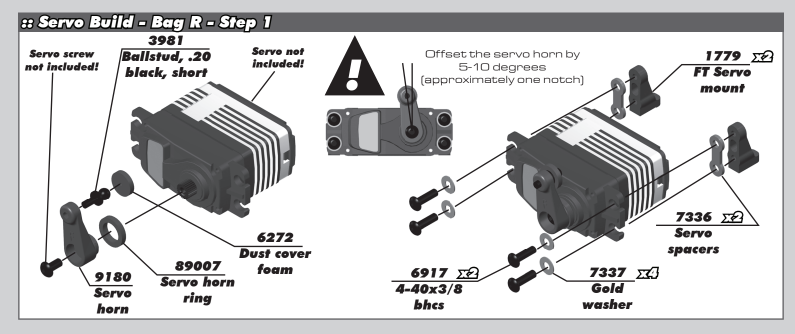


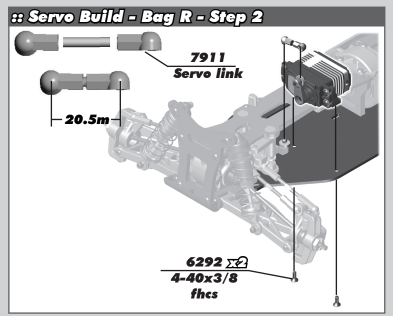


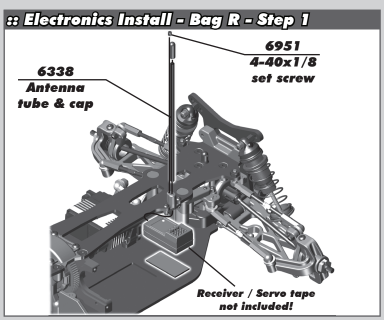


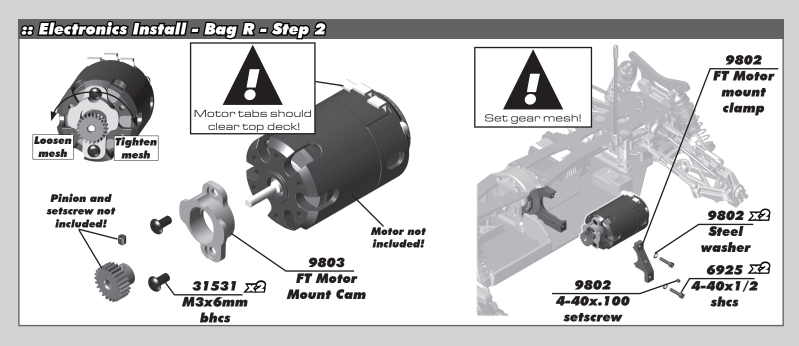


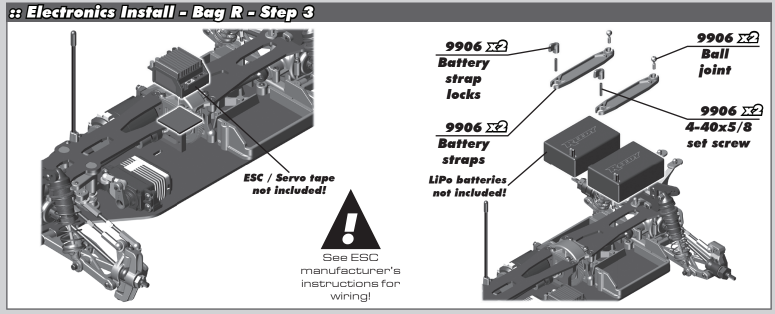












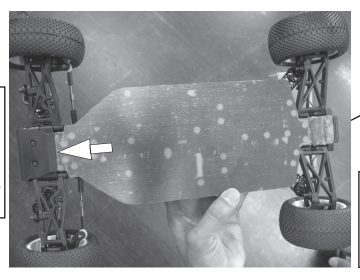




:: Body, Wheels, Tires Install - Bag S - Step 3



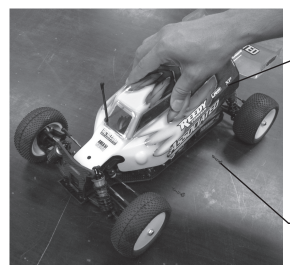
Remove the front bumper when installing chassis protective tape. Re-install front bumper when done.



9788 Chassis protective sheet



:: Body, Wheels, Tires Install - Bag S - Step 4



#0248 B44.2 Finnisher body by JConcepts

1736 ∑2 FT body clips, blue

Painting Tips:

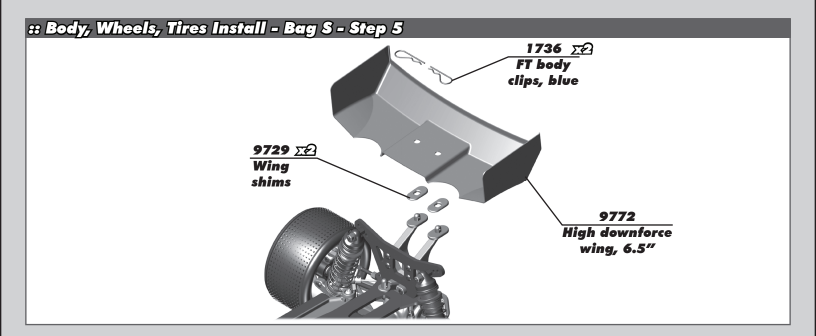
Body:

Your B44.2 FT 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 lines. Make sure to drill or use a body reamer to make the holes for the body mounts and antenna!



:: Servo Chart

Steering Servo Chart		# 9180 servo arm
Associated	XP-1015, XP-1313	F
Airtronics	94102	A
Airtronics	94257, 94258, 94357, 94358, 94452, 94453, 94755	A
Hitec	HS-5625MG, HS-5645MG, HS645MG	н
Hitec	HS-965, HS-985MG, HS-5965, HS-5985MG	н
JR	Z4750, Z2750	J
JR	Z250, Z550	J
Futaba	\$9204, \$9250, \$9450	F
Futaba	\$9404	F
КО	PS-401, PS-2001, PS-2004, PS-2015, PS-2173, PS-2174, PS-2123, PS-2143, PS-2144	ı

- * Not all servo's are listed
- * Make sure servo linkage clears the servo through full travel in both directions.

 Use #7336 servo spacers to adjust the servos position

:: 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.

Differential:

Adjust the differential (A.K.A. 'diff' for short) as noted in the assembly instructions. Adjusting the rear diff is not meant to be a tuning option. If you can hear the diff making a "barking" or "chirping" sound on jump landings or under acceleration, either your diff is set too loose or your slipper clutch is set too tight. The front diff can go out 1/16" turn to get more steering.

Slipper Clutch:

The assembly instructions give you a base setting for your clutch. To preserve the differentials, always start with the slipper on the loose side and slowly tighten the adjustment nut until it is set. To adjust the slipper, remove the body and insert a 2mm (or 5/64") hex wrench through the center of the top deck (or through the bottom slot in the chassis). Then, grab both of the rear wheels and rotate forwards to tighten and backwards to loosen. As you spin the wheels, you'll feel the motor click every $\frac{1}{4}$ of a wheel revolution. At the track, tighten or loosen the nut in 2 click increments until you hear only a faint slipping sound for 1-2 feet on takeoffs.

Front Camber Link Length & Washers Under Ballstud:

Changing the length of the camber link is considered a bigger step than adjusting the ballstud height. Typically shortening the camber link (or lowering the ballstud) will give the front end less roll and quicken steering response. Lengthening the camber link (or raising the ballstud) will give the front more roll and slower steering response. To raise the ballstud, remove washers from between the ballstud and upper deck.

Front Camber:

A good starting camber setting is -1 degrees. Use the included #1719 camber gage to set your camber. 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 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 silver springs and outside front arm hole will work best in most cases. Moving the shock to the inside hole on the front arm requires you to add another down travel limiter to the front shocks, so there should be two down travel limiters in each shock. You should also change to a stiffer spring to account for the difference in leverage on the shock.

Front Ride Height:

The standard front ride height setting is 21 mm. Check the ride height by lifting up the entire car 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 21 mm gap from the bottom of the chassis to the ground.

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 be reduced to 1 degree by removing the included #4 washer underneath the arm mount. You can add another #4 washer so that there is two washers underneath the arm mount to get 3 degrees of anti-squat. Adding anti-squat tends to make the car "rotate" more in corners, but doesn't handle as well through the bumps. 1 degree will be better in bumpy sections.

Rear Camber Link Length & Washers under Ballstud:

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. To raise the ballstud, remove washers from in-between the ballstud and upper deck. You should normally use the kit setting and only adjust the ballstud height

:: Tuning Tips (cont.)

Rear Hub Spacing:

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

Rear Anti-Roll Bar:

The #9780 B44 anti-roll bar kit (A.K.A. swaybar) allows you to add roll resistance to the rear end with minimal effect on handling over bumps and jumps. The anit-roll bar is very helpful when trying to tune the suspension. The black bar is the softest (.047" wire) and the silver (.055" wire) is the standard. It is popular to run a rear anti-roll bar in 4wd to help the car square up more out of turns.

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. Making this change to the outer hole requires you to remove the downtravel limiters from the rear shocks.

Rear Ride Height:

The rear ride height setting you should use most often is 20 mm (the rear arms appear level when looking from the rear). Check the ride height by lifting up the entire car 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 20 mm gap from the bottom of the chassis to the ground. Note: Check the ride height gap at the rear end of the carbon fiber chassis, not at the rear chassis plate which is raised for more ground clearance. The chassis should look level from the side.

Battery Placement:

The B44.2 battery cradle allows for quick battery spacing adjustment to fine tune the front to back weight distribution as needed. A simple rule of thumb to follow is, if your car pushes through the corner, shift the battery back & if it oversteers in the corner, move the battery forward.

Ackerman:

"Ackerman" refers to the relative angle difference between the front wheels as they are turned to steer the car More ackerman means that there is a greater difference in angle between the wheels, and the less ackerman you have the closer the wheels steer parallel to each other. The ackerman on the B44.2 can be adjusted by moving the steering rack ballstud forwards or back on the steering rack.

The steering ballstud in the back position on the rack (More Ackerman) will make the car more forgiving to drive, particularly in looser conditions.

The steering ballstud in the forward position on the rack (Less Ackerman) will make the car twitchier around center but will have more steering mid to corner exit.

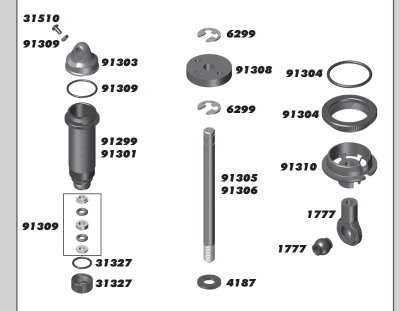
Steering Rack:



Setup Sheets:

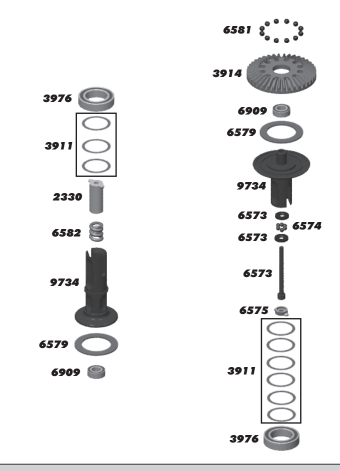
Most often, the best way to get your car handling right is to go to our website www.rc 10.com and click on the links to Setup Sheets, then RC10B44.2 setups. Our team of professional drivers help develop these setups at National events. Also, most drivers have a "base" setup that they use as a starting 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 this manual.

:: Shocks	
1777 FT Blue Aluminum Shock Pivot Ball with Eyelet	4 ea.
4187 .030 Nylon Washer	12
5407 Red O-Rings	8
6299 E-Clip	12
31327 VCS3 Shock Bottom Cap and O-Ring	2 ea.
31510 M2 x 4mm BHCS	6
91299 12X23mm FT Shock Bodies (front)	2
91301 12X31mm FT Shock Bodies (rear)	2
91303 12MM Shock Cap	2
91304 12MM Threaded Collar and O-Ring	2
91305 21X3mm TiN Shock Shaft (front)	1
91306 27.5X3mm TiN Shock Shaft (rear)	1
91308 12MM Shock Pistons, (1.5, 1.6, 1.7)	4 ea.
91309 12MM Shock Rebuild Kit	1
91310 12MM Shock Spring Cups (+0mm, +5mm, +9mm)	4 ea.
91314 12MM Shock (B4/B44 Front)	2
91316 12MM Shock (B4/B44 Rear)	2



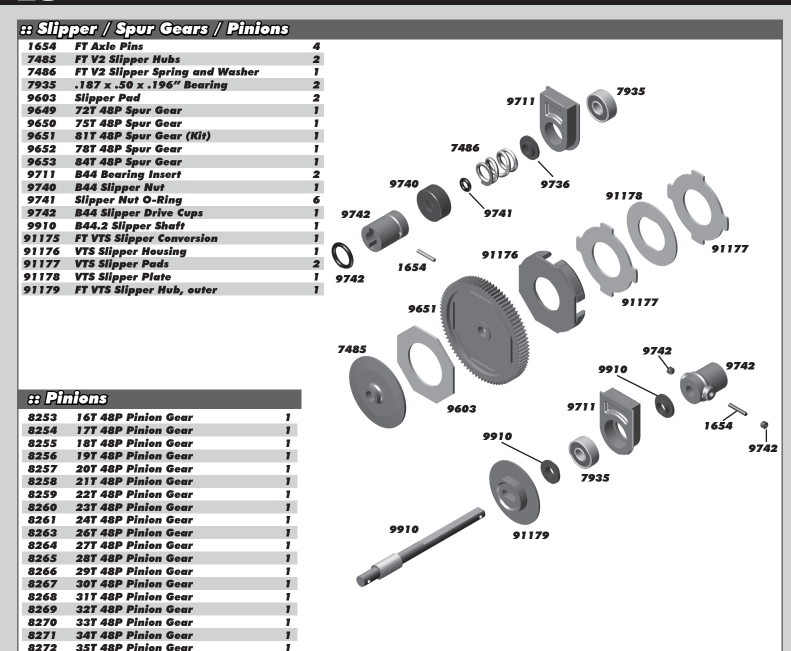
:: Shock Springs	
91325 12MM Front SPRING BRN 2.85	Pr.
91326 12MM Front SPRING BLK 3.00	Pr.
91327 12MM Front SPRING GRN 3.15	Pr.
91328 12MM Front SPRING WHT 3.30	Pr.
91329 12MM Front SPRING GRY 3.45	Pr.
91330 12MM Front SPRING BLU 3.60	Pr.
91331 12MM Front SPRING YLW 3.75 - Kit	Pr.
91332 12MM Front SPRING RED 3.90	Pr.
91333 12MM Front SPRING ORN 4.05	Pr.
91334 12MM Front SPRING PRL 4.20	Pr.
91335 12MM Rear SPRING BLK 1.90	Pr.
91336 12MM Rear SPRING GRN 2.00	Pr.
91337 12MM Rear SPRING WHT 2.10 - Kit	Pr.
91338 12MM Rear SPRING GRY 2.20	Pr.
91339 12MM Rear SPRING BLU 2.30	Pr.
91340 12MM Rear SPRING YLW 2.40	Pr.
91343 12MM Front SPRING KIT, 4WD Buggy	
91344 12MM Rear SPRING KIT	1

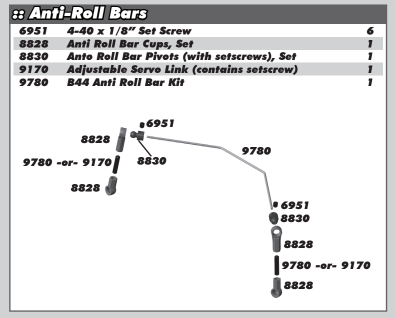
88 Dif	ferentials	
2330	Diff T-nut	2
3911	Trans. Shim Set	1
3914	Differential Ring Gear & Drive Pinion Gear	1
3976	3/8 x 5/8 RS Ball Bearing	2
6573	Diff Thrust Washer & Bolt	1
6574	5/64 Diff Thrust Balls	6
6579	Diff Drive Rings	2
6581	3/32 Carbide Diff Balls	12
6582	Diff Thrust Spring	7
6909	Diff Bearing 3/16 x 5/16	2
9734	B44 Outdrives, Set	1

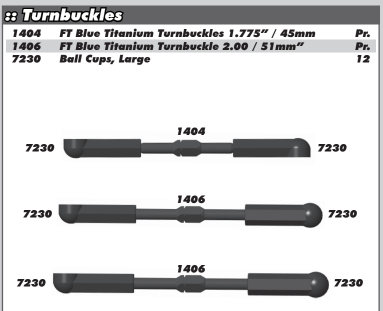


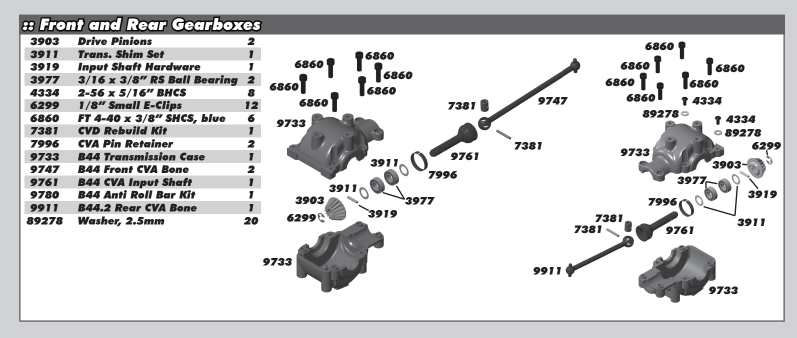
88700	ck Oil	
5420	10 Weight Silicone Shock Oil	2oz.
5421	20 Weight Silicone Shock Oil	2oz.
5422	30 Weight Silicone Shock Oil	2oz.
5423	40 Weight Silicone Shock Oil	2oz.
5424	22.5 Weight Silicone Shock Oil	2oz.
5425	80 Weight Silicone Shock Oil	2oz.
5426	27.5 Weight Silicone Shock Oil	2oz.
5427	15 Weight Silicone Shock Oil	2oz.
5428	25 Weight Silicone Shock Oil	2oz.
5429	35 Weight Silicone Shock Oil	2oz.
5430	45 Weight Silicone Shock Oil	2oz.
5431	55 Weight Silicone Shock Oil	2oz.
5432	32.5 Weight Silicone Shock Oil	2oz.
5433	37.5 Weight Silicone Shock Oil	2oz.
5434	42.5 Weight Silicone Shock Oil	2oz.
5435	50 Weight Silicone Shock Oil	2oz.
5436	60 Weight Silicone Shock Oil	2oz.
5437	70 Weight Silicone Shock Oil	2oz.
5438	47.5 Weight Silicone Shock Oil	2oz.

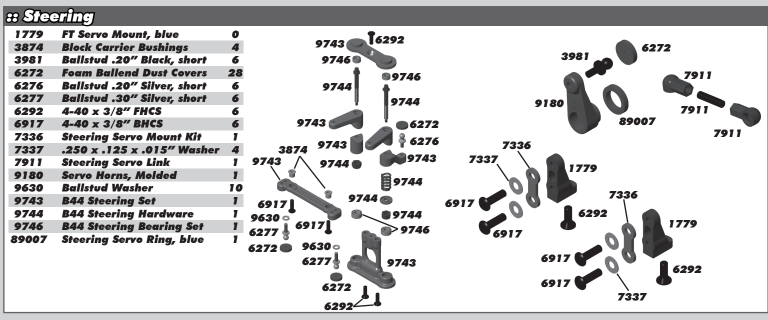


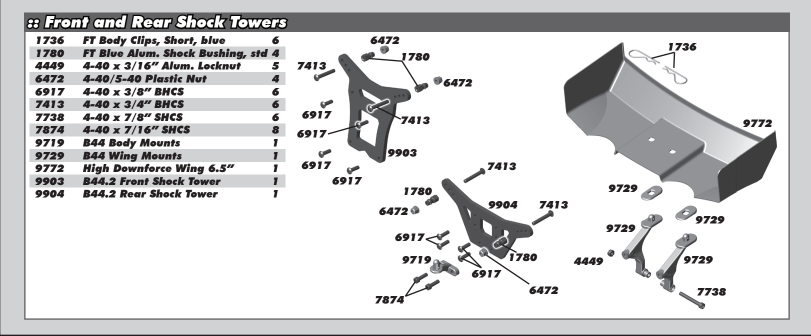


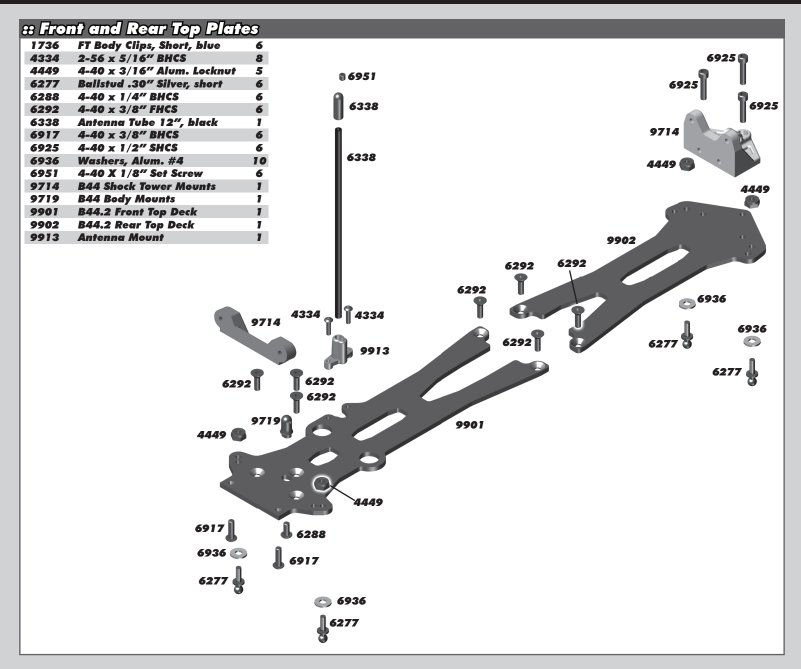


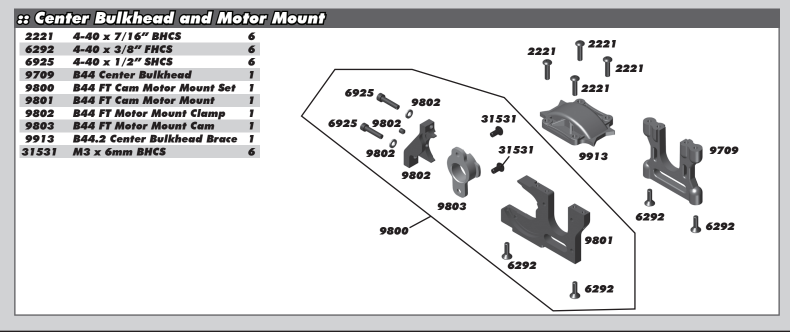




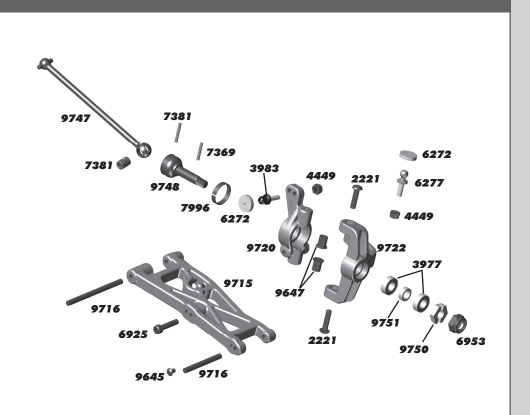




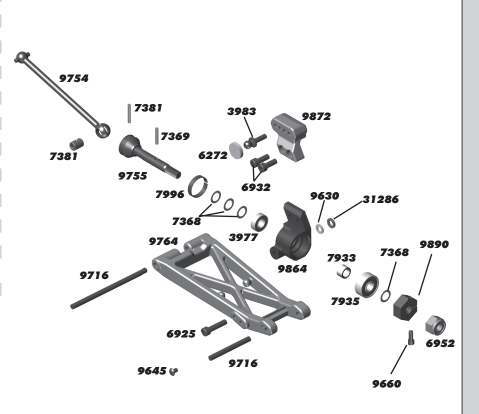


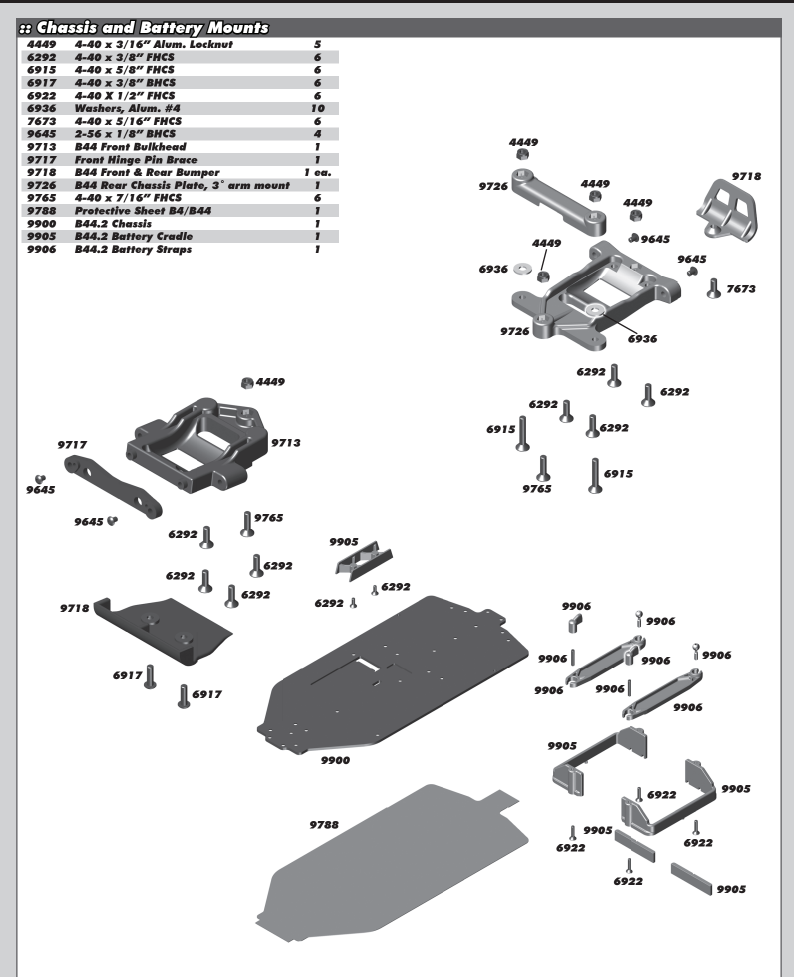


:: Front Suspension 2221 4-40 x 7/16" BHCS 6 3977 3/16 x 3/8" RS Ball Bearing 2 3983 Ballstud .30" Black, short 4-40 x 3/16" Alum. Locknut 4449 5 6272 **Foam Ballend Dust Covers** 28 Ballstud .30" Silver, short 6277 6 4-40 X 1/2" SHCS 6925 6 6953 8-32 LP Steel Locknut 6 1/16" Universal Roll Pins 7369 4 7381 CVD Rebuild Kit 1 PosiLock QC Pin Retainer **7996** 2 2-56 x 1/8" BHCS 6 9645 9647 **B44 Steering Block Bushing** 4 9715 **B44 Front Arms** Pr. 9716 **B44 Hinge Pin Set** 1 9720 **B44 Caster Block** Pr. 9722 **B44 Steering Block** Pr. **B44 Front CVA BoneB44** 9747 2 9748 Front CVA Axle 2 9749 FT Front CVA Kit 7 9750 **B44** Axle Drive Hex 2 9751 **B44 Front Crush Tube**



:: Rec	r Suspension	
3977	3/16 x 3/8" RS Ball Bearing	2
3983	Ballstud .30" Black, short	6
6272	Foam Ballend Dust Covers	28
6925	4-40 X 1/2" SHCS	6
6932	4-40 x 5/16" SHCS	6
6952	8-32 Locking Nut, Steel	6
7368	3/16" Axle Shims	14
7369	1/16" Universal Roll Pins	4
7381	CVD Rebuild Kit	1
7933	Crush Tube GT2	2
7935	.187 x .50 x .196" Bearing	2
7996	PosiLock QS Pin Retainer	2
9630	Ballstud Washer	10
9645	2-56 x 1/8" BHCS	6
9660	2-56 x 7/32" SHCS	6
9716	B44 Hinge Pin Set	1
9754	B44 Rear CVA Bone	2
9755	CVA Axle, rear	1
9756	FT Rear CVA Kit	1
9764	B44 Rear Arm	Pr.
9864	B44 FT Aluminum Hub, 0°	Pr.
9872	B44 FT Aluminum Hub Tower Set	1
9890	12mm Aluminum Clamping Wheel	2
	Hex, Buggy Rear	
31286	Alum. Ballstud Washer (1mm, 2mm)	4 ea.





ss Fac	tory Team and Option Parts	
1404	Ti Turnbuckle 1.775" Blue	2
1406	Ti Turnbuckle 2.00" Blue	2
1411	Ti Turnbuckle 0.75" Blue	2
1654	FT Solid Axle Pins	4
1734	FT Blue Body Clips, 4 Long, 6 Short	1
1735	FT Blue Body Clips, Long	4
1736	FT Blue Body Clips, Short	6
1777	FT Blue Aluminum Ball/Eyelet Set	1
1779	FT Servo Mount Blue Aluminum	2
1780	FT Aluminum Shock Bushing	4
1787	Battery Strap Thumbscrew	2
3911	Transmission Shim Set	7
6584	3/32" Ceramic Diff Balls	12
6860	4-40 x 3/8" SH Screw, Blue Alum.	6
6906	3/16 x 3/8" PTFE Bearings	Pr.
6937	FT Blue 4-40 Locknuts	6
6943	FT Blue 8-32 Locknuts	4
9721	B44 Alum. Caster Blocks	Pr.
9733	Transmission Case, top and bottom	1
9734	FT Outdrive	7
9742	Slipper Drive Cup	1
9776	FT B44.1 Ballast Weight	7
9779	FT B44 Complete Bearing Set	1
9783	B44 Alum. Front Tower Mount	1
9784	B44 Alum. Rear Tower Mount	1
9787	Chassis Protective Sheet	1
9795	Ti Nitride Ballstuds 4-40 x 0.20" Long	2
9796	Ti Nitride Ballstuds 4-40 x 0.30" Long	2
9797	Ti Nitride Ballstuds 4-40 x 0.40" Long	2
9798	Ti Nitride Ballstuds 4-40 x 0.20" Short	2
9799	Ti Nitride Ballstuds 4-40 x 0.30" Short	2
9864	B44 FT Aluminum Hub, 0° - Kit	Pr.
9865	B44 FT Aluminum Hub, 0.5°	Pr.
9866	B44 FT Aluminum Hub, 1°	Pr.
9867	B44 FT Aluminum Hub, 1.5°	Pr.
9872	B44 FT Aluminum Hub Tower Set	7
9873	FT Aluminum Hub Tower C, graphite	2
9890	12mm Alum. Clamping Wheel Hex, Buggy Rear	2
31286	FT Ballstud Washer, Aluminum 1 mm, 2mm each	1
91170	FT High Torque Slipper Pad	2

ω Σ (D	Electronics	
	\$1903 Metal Gear Set	1
29125		- 1
29126		7
29141		7
29142		,
29143	•	1
29166		7
29167		1
29209	Gear Set, DS1313	7
29210	Gear Set, DS1015	7
29211	Servo Case , DS1313 / DS1015	1
29212	Accessory Pack, DS1313 / DS1015	1
29214	TRS403-SSi 2.4GHz 4Ch Receiver	7
29215	XP2G 2.4GHz Radio System	7
29216	XP3G 2.4GHz Radio System	7
29217	TRS402-SSi 2.4GHz 4Ch Receiver	7
29218	XP2-SSi 2.4GHz Radio System	7
29221	XP3SS 2.4GHz Radio System	7
29222	TRS401SS 2.4GHz 4Ch Receiver	7

# 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
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
686	LiPo 40C+ 4200mAh 7.4V SP	1
737	Wolfpack LiPo 4800mAh 7.4V 25C S.P.	1

# Rec	edy Motors and ESC's	
908	Replacement Rotor 540-SL	1
920	540-SL Brushless Motor 3300kV	1
921	540-SL Brushless Motor 3900kV	1
922	540-SL Brushless Motor 4900kV	1
923	540-SL Brushless Motor 6100kV	1
940	Sonic 540 21.5 Competition Brushless Motor	1
941	Sonic 540 17.5 Competition Brushless Motor	1
9415	Sonic 540 17.5 Replacement Stator	1
942	Sonic 540 13.5 Competition Brushless Motor	1
943	Sonic 540 10.5 Competition Brushless Motor	1
944	Sonic 540 9.5 Competition Brushless Motor	1
945	Sonic 540 8.5 Competition Brushless Motor	1
946	Sonic 540 7.5 Competition Brushless Motor	1
947	Sonic 540 6.5 Competition Brushless Motor	1
948	Sonic 540 5.5 Competition Brushless Motor	1
949	Sonic 540 5.0 Competition Brushless Motor	1
950	Sonic 540 4.5 Competition Brushless Motor	1
951	Sonic 540 4.0 Competition Brushless Motor	1
952	Sonic 540 3.5 Competition Brushless Motor	1
954	Sonic 540 Stock Rotor 12.3 x 24.2 (7.25)	1
955	Sonic 540 Stock Rotor 12.3 x 25.0 (7.25)	1
956	Sonic 540 Stock Rotor 12.5 x 25.0 (7.25)	1
957	Sonic 540 Modified Rotor 12.2 x 25.0 (5.0)	1
958	Sonic 540 Modified Rotor 12.5 x 25.0 (5.0)	1
987	Sonic 540 Modified Rotor 12.5 x 25.0 (5.0)	1

:: Reed	y 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
654	4.0mm plugs (2M, 2F)	1
655	4.0mm plugs (2M, 10F)	1
656	4.0mm plugs (10F)	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
663	3.5mm plugs (10M)	1
664	3.5mm plugs (30M)	1
716	Reedy 09 Decal Set	1
959	Sonic 540/550 Sensor w/Bearing	1
960	Sonic 540/550 Insulator Set (2 pcs.)	1
961	Sonic 540/550 Timing Cap w/Screws	1
962	Sonic 540 Case Screws (3 pcs.)	1
972	Sonic 540 Steel Bearing Set	1
973	Sonic 540 Ceramic Bearing Set	1
974	540-SL/550-SL Steel Bearing Set	1
975	540-SL/550-SL Ceramic Bearing 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
992	Sonic 540 Rotor Spacers	1

# LRP B	rushless Motors / Combos	
LRP50430	Vector K4 6.5 Turn	1
LRP50440	Vector K4 8.5 Turn	1
LRP50450	Vector K4 10.5 Turn	7
LRP50460	Vector K4 13.5 Turn	7
LRP50480	Vector K4 17.5 Turn	7
LRP50643	Vector X-20 10.5 Turn	1
LRP50644	Vector X-20 9.5 Turn	7
LRP50654	Vector X-20 8.5 Turn	1
LRP50664	Vector X-20 7.5 Turn	7
LRP50674	Vector X-20 6.5 Turn	1
LRP50684	Vector X-20 5.5 Turn	7
LRP50689	Vector X-20 5.0 Turn	7
LRP50694	Vector X-20 4.5 Turn	1
LRP50704	Vector X-20 4.0 Turn	7
LRP80741	Spin Super / K4 17.5 Turn	1
LRP80742	Spin Super / K4 13.5 Turn	1
LRP80743	Spin Super / K4 10.5 Turn	1

:: LRP Chargers, Power Supply, Balancer LRP41281 Quadra Pro 2 Charger 1 LRP41555 **Pulsar Touch Competition Charger** 1 LRP42103 LiPo Balance Board XH 1 LiPo Balance Board FP/TP LRP42104 LRP42105 LiPo Balance Board PQ 1 LRP42305 **Pulsar Touch Temperature Sensor** LRP42306 **Pulsar Touch Sensor Wire Splitter** 1 LRP43200 **LRP Competition 20A Power Supply** 1 LRP45050 LRP 2in1 LiPo Guard + BEC 1 LiPo Parallel Balancer LRP45200 LRP65800 **High Power Solder Station** 1 Soldering Tip 5mm LRP65802 LRP65803 **Soldering Tip 1.2mm** 1 LRP65804 **Soldering Handle** 1 LRP81801 LRP Speedo Updater Spec 2

:: LRP Mi	sc.	
LRP50621	X-12 Optional Ceramic Ball Bearings	1
LRP50622	X-12 Small Parts Set	1
LRP50623	X-12 PreciSensor Unit	1
LRP50626	X-12 Alum Rear Cover	1
LRP50632	X-12 12.0mm Sintered Rotor	1
LRP50634	X-12 13.0mm Sintered Rotor	1
LRP50635	X-12 Stock Spec Rotor 12.45mm	1
LRP50636	Works Team X-12 12.0mm Rotor	1
LRP50637	Works Team X-12 12.5mm Rotor	1
LRP50638	Works Team X-12 13.0mm Rotor	1
LRP50639	X-12 Stock Spec 1S LiPo Rotor	1
LRP80135	BEC Stabilizing Capacitor	1
LRP82512	SXX Low Profile Fan	1
LRP82515	30mm Motor Fan/Clamp, Gunmetal	1
LRP82520	Radical Cooling Set, Blue	1
LRP82530	SXX Power Cap 3.7-4.8V	1
LRP82531	SXX 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

# 1/1	8 Kits and RTR's	
20103	RC18B2 - RC18T2 Team Kit	1
20110	RC18MT RTR (ready-to-run)	1
20115	RC18R Kamino RTR (ready-to-run)	1
20118	RC18R Niteline RTR (ready-to-run)	1
20121	SC18 RTR Brushless (ready-to-run)	1
20130	RC18LM RTR (ready-to-run)	1

# 1/	12, 1/10 Kits and RTR's	
2042	Nitro TC3 RTR Plus (ready-to-run)	1
4020	FT 12R5.2 Kit	1
7023	RC10T4.1 FT Kit	1
7029	SC10 Associated/RC10.com Truck RTR (ready-to-run)	1
7030	SC10 KMC Wheels Race Truck RTR (ready-to-run)	1
7034	SC10 FT Kit	1
7037	RC10T4.1 RTR 2.4GHz Brushless (ready-to-run)	1
7046	SC10 RS RTR, Lucas Oil (ready-to-run)	1
7047	SC10 RS RTR, Monster Energy (ready-to-run)	1
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)	1
7092	GT2 RS Truck Nitro RTR (ready-to-run)	1
	SC10GT RTR (ready-to-run)	1
8020	FT RC10R5 Kit	1
8021	FT RC10R5-OVAL Kit	1
9039	RC10B4.1 RTR 2.4GHz Brushless (ready-to-run)	1
9062	FT B44.2 4WD Buggy Kit	1
30101	TC4 Club Racer 4WD Touring Car Race Roller	1
30107	FT TC6.1 4WD Touring Car Kit	1
30111	TC4 4WD Touring Car RTR (ready-to-run)	1
90004	SC10 4x4 Kit	1
90005	SC10 4x4 Lucas Oil RTR (ready-to-run)	1
90006	SC10 4x4 Pro Comp RTR (ready-to-run)	1
90007	SC10 4x4 Rockstar/Makita RTR (ready-to-run)	1
90010	SC10 4x4 FT Kit	1

# 1/8	B Kits and RTR's	
20501	MGT 4.60 SE RTR (ready-to-run)	1
20502	MGT 8.0 Nitro RTR (ready-to-run)	1
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	7
	(ready-to-run)	
80905	RC8RS "Race Spec" Nitro Buggy RTR (ready-to-run)	1
80906	RC8.2 Nitro Buggy FT Kit	7
80907	RC8.2e Electric Buggy FT Kit	1
80908	RC8.2e Electric Buggy RTR (ready-to-run)	1
80912	RC8T Championship Edition	1
	RC8T-RS "Race Spec" Nitro Truggy RTR (ready-to-run)	
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)	

e Lub	es & Adhesives / Decal	s / Mi	3Gb
1105	FT Green Slime Shock Lube	7	
1596	FT Locking Adhesive	7	
1597	FT Tire Adhesive, medium	1	- 1
6588	Black Grease - 4cc	7	
6591	S.Diff Lube - 4cc	1	
6636	Silicone Grease - 4cc	1	- 100
6727	Servo Tape	2	-
716	Reedy 2009 Sticker Set	1	Dermi
717	Reedy Powered Logo Decal	1	Te
3816	American Bumper Sticker	1	व्याह्म
3820	AE Logo Decal Sheet	1	1
3834	AE Blue Embossed Logo Sticker	2	-
9782	B44.2 Decal Sheet	1	

« Арр	arel	
SP35**	Reedy 09' White T-Shirt (M, L, XL, 2XL, 3XL)	7
SP36**	Reedy 09' Black T-Shirt (M. L. XL. 2XL. 3XL)	7
SP37**	Reedy 2012 T-shirt - Black (S, M, L, XL, 2XL, 3XL)	7
SP38**	Reedy Trucker Hat	7
SP39**	Reedy Patch	7
SP66**	AE Stencil Blue T-Shirt (S, M, L, XL, 2-6XL)	1
SP67**	AE Stencil Gray Sweatshirt (S, M, L, XL, 2XL, 3XL)	1
SP69**	AE 26 Time World Championship T-Shirt, Black	1
	(S, M, L, XL, 2XL, 3XL)	-
SP70**	Associated Windbreaker (S. M. L. XL, 2XL, 3XL)	7
SP71**	Associated Winter Jacket (S, M, L, XL, 2XL)	1
SP73**	AE Long Sleeve T-Shirt (S, M, L, XL, 2XL)	7
SP74**	AE White T-Shirt (S, M, L, XL, 2XL, 3XL, 4XL)	1
SP75**	AE Blue T-Shirt (S. M. L. XL, 2-6XL)	7
SP76**	AE Black T-Shirt (S. M. L. XL. 2XL. 3XL. 4XL)	1
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)	1
SP79**	AE 2012 T-Shirt, Black (S, M, L, XL, 2XL, 3XL)	1
SP411S	AE Hat 11' Flat Bill Black S/M	1
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
SP417	1/10 FT Motor Bag	1
SP418	Factory Team 1/10 Car Carrier Bag	1
SP420**	AE Pit Gloves (M, 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	1
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	1
110684	Team Associated Track Banner	1
** Us	e part number plus the desired size when ordering!	

:: 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

Tools 1111 FT Turnbuckle Wrench 1 1450 FT Ride Height Gauge 1541 FT Hex Driver Set, (7 pcs) 1 FT .050" Silver Hex Driver 1542 1543 FT 1/16" Black Hex Driver 1544 FT 1.5mm Purple Hex Driver 1 1545 FT 5/64" Blue Hex Driver 1 FT 3/32" Gold Hex Driver 1546 1 1547 FT 2.5mm Green Hex Driver 1 1548 FT 3mm Red Hex Driver 1551 FT Screwdriver Set 1 FT Phillips Silver Screwdriver 1553 1554 FT Silver Spring Hook Tool 1561 FT Nut Driver Set, (6 pcs) 1 1562 FT 3/16" Black Nut Driver 1 1563 FT 1/4" Red Nut Driver 1564 FT 5.5mm Red Nut Driver 1 FT 11/32" Green Nut Driver 1565 1 1566 FT 7.0mm Silver Nut Driver 1 1567 FT 8mm Gold Nut Driver FT 5/64" Blue Ball Hex Driver 1589 1 1590 FT 3/32" Gold Ball Hex Driver 1592 FT Ball Hex Driver Set, (3 pcs) 1 1655 FT 8-Piece 1/4" Hex Drive Set 1 FT 1/4" Hex Drive Handle, without tips 1656 1 1657 FT 1/4" Hex Drive .050" Tip 1658 FT 1/4" Hex Drive 1/16" Tip FT 1/4" Hex Drive 5/64" - 2.0mm Tip 1659 7 1660 FT 1/4" Hex Drive 3/32" Tip 1 1661 FT 1/4" Hex Drive 1.5mm Tip FT 1/4" Hex Drive 2.5mm Tip 1662 1 1663 FT 1/4" Hex Drive 3/16" Nut Driver Tip FT 1/4" Hex Drive 1/4" Nut Driver Tip 1664 1 1665 FT 1/4" Hex Drive 11/32" Nut Driver Tip 7 1666 FT 1/4" Hex Drive 5.5mm Nut Driver Tip 1 FT 1/4" Hex Drive 7.0mm Nut Driver Tip 1667 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 FT 1/4" Hex Drive 3/32" Ball End Tip 1670 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, 1.5mm, 2.5mm, 5/64"- 2.0mm ball, 2.5mm ball) 1719 FT Camber + Track Width Tool 7 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 4 Inch Nylon Wire Ties** 7709

:: Notes	

	Tredle	Events	
			Revsi
Setup Sheet			
Front Suspension		Rear Suspension	
Anti Roll Bar:	321	Anti Roll Bar:	
0.047" Black 🗆 🗡 🗷		0.047" Black □	
0.055" Silver		0.055" Silver	
None		None	
	4	Camber:	•
Bumpsteer		Too: 3° ABCD	
Washer:O	7	Toe: 3	
Camber: -1°		Ride Height: 20mm	
Toe:		Anti-Squat: 0.030	
Ride Height: 21mm		Aluminum Hub Tower:	
		A ■	
Washers:	1		
Steering Rack:		c 🗆	
Back:	10	Wheelbase: Washers: 1	
Front:	2	Long	
		Short 2	
10		10/3	
0			
Notes: <u>Measure ride</u>		Notes: <u>Measure ride</u>	
height behind front		height on back corner	
height behind front bumper		height on back corner of chassis	
Front Shocks Spring: Blue (3.60lb)	Piston: 1.6	Rear Shocks Spring: White (2.10lb) Piston:	1.7
Front Shocks Spring: Blue (3.60lb) Shock Oil: 35 wt	Piston: 1.6 Limiter: 1	Of Chassis Rear Shocks	1.7
Front Shocks Spring: Blue (3.60lb) Shock Oil: 35 wt Electronics / Weight		Rear Shocks Spring: White (2.101b) Shock Oil: 35 Wt Limiter:	
Front Shocks Spring: Blue (3.60lb) Shock Oil: 35 Wt Electronics / Weight Motor & Wind:	Limiter: 1	Rear Shocks Spring: White (2.101b) Piston: Shock Oil: 35 Wt Limiter: Radio:	1
Front Shocks Spring: Blue (3.60lb) Shock Oil: 35 wt Electronics / Weight Motor & Wind: Spur G	Limiter: 1	Rear Shocks Spring: White (2.10lb) Piston: Shock Oil: 35 Wt Limiter: Radio: Throttle / Brake e.p.a:	1
Front Shocks Spring: Blue (3.60lb) Shock Oil: 35 wt Electronics / Weight Motor & Wind: Spur G Batteries: Battery Placement: Front	Limiter: 1 Dear: Back	Rear Shocks Spring: White (2.101b) Piston: Shock Oil: 35 Wt Limiter: Radio: Throttle / Brake e.p.a: Throttle / Brake expo: Servo: Steering Expo:	1
From Shocks Spring: Blue (3.60lb) Shock Oil: 35 wt Electronics / Weight Motor & Wind: Spur G Batteries: Battery Placement: Front B Ballast Weight:	Limiter: 1 Dear: Back	Rear Shocks Spring: White (2.10lb) Piston: Shock Oil: 35 Wt Limiter: Radio: Throttle / Brake e.p.a: Throttle / Brake expo: Servo: Steering Expo: ESC:	1
Front Shocks Spring: Blue (3.60lb) Shock Oil: 35 Wt Electronics / Weight Motor & Wind: Spur G Batteries: Battery Placement: Front B Ballast Weight: Chassis Weight:	Limiter: 1 Dear: Back	Rear Shocks Spring: White (2.10lb) Piston: Shock Oil: 35 Wt Limiter: Radio: Throttle / Brake e.p.a: Throttle / Brake expo: Servo: Steering Expo: ESC: ESC Settings:	1
Front Shocks Spring: Blue (3.60lb) Shock Oil: 35 wt Electronics / Weight Motor & Wind: Spur G Batteries: Battery Placement: Front B Ballast Weight: Chassis Weight: Front Tires	Limiter: 1	Rear Shocks Spring: White (2.10lb) Piston: Shock Oil: 35 wt Limiter: Radio: Throttle / Brake e.p.a: Throttle / Brake expo: Servo: Steering Expo: ESC: ESC Settings: Rear Tires	1
Front Shocks Spring: Blue (3.60lb) Shock Oil: 35 wt Electronics / Weight Motor & Wind: Spur G Batteries: Battery Placement: Front Ballast Weight: Chassis Weight: Front Tires Tire:	Limiter: 1	Rear Shocks Spring: White (2.101b) Piston: Shock Oil: 35 Wt Limiter: Radio: Throttle / Brake e.p.a: Throttle / Brake expo: Servo: Steering Expo: ESC: ESC Settings: Rear Tires Tire:	1
bumper Front Shocks Spring: Blue (3.60lb) Shock Oil: 35 wt Electronics / Weight Motor & Wind: Spur G Batteries: Spur G Battery Placement: Front ■ Ballast Weight: Chassis Weight: Chassis Weight: Compound: Insert:	Limiter: 1	Rear Shocks Spring: White (2.10lb) Piston: Shock Oil: 35 Wt Limiter: Radio: Throttle / Brake e.p.a: Throttle / Brake expo: Servo: Steering Expo: ESC: ESC Settings: Rear Tires Tire: Compound: Insert:	1
Front Shocks Spring: Blue (3.60lb) Shock Oil: 35 wt Electronics / Weight Motor & Wind: Pinion: Spur G Batteries: Front B Ballast Weight: Front Chassis Weight: Front Tires Tire: Compound: Insert: #9767 AE 4WD F	Elimiter: 1 Bear: Back Brack Front Wheel	Rear Shocks Spring: White (2.10lb) Piston: Shock Oil: 35 Wt Limiter: Radio: Throttle / Brake e.p.a: Throttle / Brake expo: Servo: Steering Expo: ESC: ESC Settings: Rear Tires Tire: Compound: Insert: #9695 AE Rear Hex Wi	1
Front Shocks Spring: Blue (3.60lb) Shock Oil: 35 wt Electronics / Weight Motor & Wind: Spur G Batteries: Spur G Battery Placement: Front B Ballast Weight: Front Tires Tire: Compound: Insert: Wheel: #9767 AE 4WD F Drivetrain	initer: 1 iear: Back Back initer: 1 Back Differentials	Rear Shocks Spring: White (2.101b) Piston: Shock Oil: 35 Wt Limiter: Radio: Throttle / Brake e.p.a: Throttle / Brake expo: Servo: Steering Expo: ESC: ESC Settings: Rear Tires Tire: Compound: Insert: Wheel: #9695 AE Rear Hex Wi	neel
Front Shocks Spring: Blue (3.60lb) Shock Oil: 35 wt Electronics / Weight Motor & Wind: Spur G Batteries: Spur G Battery Placement: Front Ballast Weight: Chassis Weight: Chassis Weight: Front Tires Tire: Compound: Insert: Wheel: #9767 AE 4WD F Drivetrain Slipper:	Eront Wheel Differentials Front:	Rear Shocks Spring: White (2.10lb) Piston: Shock Oil: 35 Wt Limiter: Radio: Throttle / Brake e.p.a: Throttle / Brake expo: Servo: Steering Expo: ESC: ESC Settings: Rear Tires Tire: Compound: Insert: Wheel: #9695 AE Rear Hex Willow Other Body Type: JConcepts B44.2 Finn	neel isher
Front Shocks Spring: Blue (3.60lb) Shock Oil: 35 wt Electronics / Weight Motor & Wind: Pinion: Spur G Batteries: Battery Placement: Front B Ballast Weight: Chassis Weight: Tront Titres Tire: Compound: Insert: #9767 AE 4WD F Drivetrain Slipper: 2 Pads 3 Pads 4 Pads	Eront Wheel Differentials Front: Rear:	Rear Shocks Spring: White (2.10lb) Piston: Shock Oil: 35 Wt Limiter: Radio: Throttle / Brake e.p.a: Throttle / Brake expo: Steering Expo: ESC: ESC Settings: Rear Tires Tire: Compound: Insert: #9695 AE Rear Hex Wiel: #9695 AE Rear Hex Wiel: #9695 AE Rear Hex Wieng Type: 6.5" high Wing Angle:	neel
Front Shocks Spring: Blue (3.60lb) Shock Oil: 35 wt Electronics / Weight Motor & Wind: Spur G Batteries: Battery Placement: Front Ballast Weight: Chassis Weight: Chassis Weight: Tront Titres Tire: Compound: Insert: #9767 AE 4WD F Drivetrain Slipper: 2 Pads 3 Pads 4 Pads Notes:	Eront Wheel Differentials Front:	Rear Shocks Spring: White (2.101b) Piston: Shock Oil: 35 Wt Limiter: Radio: Throttle / Brake e.p.a: Throttle / Brake expo: Steering Expo: ESC: ESC Settings: Rear Tires Tire: Compound: Insert: Wheel: #9695 AE Rear Hex Wing Type: 6.5" high Wing Angle: Track Info	neel isher 9°
Front Shocks Spring: Blue (3.60lb) Shock Oil: 35 wt Electronics / Weight Motor & Wind: Spur G Batteries: Battery Placement: Front Ballast Weight: Chassis Weight: Chassis Weight: Chassis Weight: Tire: Compound: Insert: Wheel: #9767 AE 4WD F Drivetrain Slipper: 2 Pads 3 Pads 4 Pads Notes: Race and Vehicle Comments	Eront Wheel Differentials Front: Rear: Notes:	Rear Shocks Spring: White (2.101b) Piston: Shock Oil: 35 wt Limiter: Radio: Throttle / Brake e.p.a: Throttle / Brake expo: Steering Expo: ESC: ESC Settings: Rear Tires Tire: Compound: Insert: Wheel: #9695 AE Rear Hex Will Other Body Type: JConcepts B44.2 Finn Wing Type: 6.5" high Wing Angle: Track Info Smooth: Bumpy: Blue Groove:	neel isher 9°
Bumper	Eront Wheel Differentials Front: Rear: Notes:	Rear Shocks Spring: White (2.10lb) Piston: Shock Oil: 35 Wt Limiter: Radio: Throttle / Brake e.p.a: Throttle / Brake expo: Servo: Steering Expo: ESC: ESC Settings: Rear Tires Tire: Compound: Insert: Wheel: #9695 AE Rear Hex WI Other Body Type: JConcepts B44.2 Finn Wing Type: 6.5" high Wing Angle: Track Info Smooth: Bumpy: Blue Groove: Traction: High: Medium: La	neel isher 9°
Front Shocks Spring: Blue (3.60lb) Shock Oil: 35 wt Electronics / Weight Motor & Wind: Spur G Batteries: Spur G Battery Placement: Front Ballast Weight: Chassis Weight: Chassis Weight: Front Tires Tire: Compound: Insert: Wheel: #9767 AE 4WD F Drivetrain Slipper: 2 Pads 4 Pads Notes: Race and Vehicle Comments Qualify: Main:	Eront Wheel Differentials Front: Rear: Notes:	Rear Shocks Spring: White (2.10lb) Piston: Shock Oil: 35 Wt Limiter: Radio: Throttle / Brake e.p.a: Throttle / Brake expo: Servo: Steering Expo: ESC: ESC Settings: Rear Tires Tire: Compound: Insert: Wheel: #9695 AE Rear Hex WI Oiher Body Type: JConcepts B44.2 Finn Wing Type: 6.5" high Wing Angle: Track Info Smooth: Bumpy: Blue Groove: Traction: High: Medium: La	isher 9°
Front Shocks Spring: Blue (3.60lb) Shock Oil: 35 wt Electronics / Weight Motor & Wind: Pinion: Spur G Batteries: Battery Placement: Front B Ballast Weight: Chassis Weight: Chassis Weight: Front Tires Tire: Compound: Insert: Wheel: #9767 AE 4WD F Drivetrain Slipper: 2 Pads 3 Pads 4 Pads Notes: Race and Vehicle Comments Qualify: Main:	Eront Wheel Differentials Front: Rear: Notes:	Rear Shocks Spring: White (2.10lb) Piston: Shock Oil: 35 Wt Limiter: Radio: Throttle / Brake e.p.a:	isher 9°

:: Hardware - 1:1 Scale View Cap Head (shcs) Flat Head (fhcs) **Button Head (bhcs)** 4-40x5/16 (7673) 4-40x5/16 (6932) 2-56x1/8 (9645) (aluminum ,4145) 2-56x5/16 (4334) 4-40x3/8 (6292) 4-40x3/8 (6924) (aluminum ,6860) 4-40x1/4 (6288) 4-40x7/16 (7874) 4-40x7/16 (9765) (aluminum, 7873) 4-40x3/8 (6917) 4-40x1/2 (6925) 4-40x5/8 (6915) 4-40x7/16 (2221) 4-40x7/8 (7738) Shims and Washers 3x6mm (6515) 4-40x3/4 (7413) (motor mounting screws) .030 Ballstud Washer (9630) Nuts (lock/plain) **Ball Bearings** .030 Nylon Spacer (4187) 4-40 Aluminum Locknut (4449) Servo Mount Washer (7337) Steering Bearing (9746) #4 Washer (6936) 4-40 Plastic Nut (6472) 3/16x5/16 (6906) Input Shaft Shim - Black (3911) 5-40 Nylon Locknut (6222) 3/16x3/8 (3977) 8-32 LP Steel Locknut (6953) 3/16 Axle Shim - Silver (7368) 3/16x1/2 RS (7935) 8-32 Steel Locknut (6952) Outdrive Shim (3911) Clips 3/8x5/8" RS (3976) Ballstuds E-clip 1/8 (6299) Silver .20 Short (6276) **Top Hat Bushings Diff Balls Silver .30 Long (6277)** 0 5/64 Diff Thrust Balls (6574) **Small Top Hat Bushing (3874)** Black .30 Short (3983) 0 3/32 Carbide Diff Balls (6581) Large Top Hat Bushing (9647) Notes:

	CI ATIM			Dales Fromb	
Setup Sheet	J	Gondliffonss		_ LAGIII0	Revs[
Front Suspension			Rear Suspension		
Anti Roll Bar:		3 ₂ 1	Anti Roll Bar:	321	
0.047" Black O.055" Silver None	A B		0.047" Black 0.055" Silver None		1:
Bumpsteer Washer:			Toe:	ABCD	
Camber:			Ride Height:		
Toe:			Anti-Squat:		
Ride Height:	Washers:		Aluminum Hub Tower: A B		
Steering Rack:			c 🗆		
Back	t: <u>2</u>		Wheelbase: \\ Long \[\] Medium \[\] Short \[\]	Nashers:	•
10				<u>•</u>	
Notes:			Notes:		
Front Shocks			Rear Shocks		
Spring:		Piston:	Spring:		
Shock Oil:		imiter:	Shock Oil:	Limiter	':
Motor & Wind:			Padio		
Pinion:		ar:		.p.a:	
Batteries:	<u>-</u>			кро:	
Battery Placement:		Back 🗌		Steering Expo	:
Ballast Weight: Chassis Weight:			- 1		
Front Tires			ESC Settings: Rear Tires		
Tire:			Tire:		
Compound:			Compound:		
Insert:			Insert:		
			Wheel:		
Wheel:		D000			
Drivetrain		Differentials	Other		
Drivetrain Slipper:	A Books C	Front:	Body Type:		
Drivetrain Slipper: 2 Pads 3 Pads [☐ 4 Pads ☐	Front:Rear:	Body Type: Wing Type:		
Drivetrain Slipper: 2 Pads 3 Pads [Notes:		Front:	Body Type: Wing Type: Track Info	Wing Angle:	
Drivetrain Slipper: 2 Pads 3 Pads [nments	Front:Rear:	Body Type: Wing Type: Track Info	wing Angle:	



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