

1:10 Scale Electric 2WD Off Road Race Truck 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 SC10.2. 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**

Features in the SC10.2 Factory Team:

- · Factory Team 12mm 'Big Bore' hard anodized aluminum threaded shocks with TiN "Gold" 3mm shock shafts
- VTS slipper (variable torque, multi-plate slipper with 3 drive surfaces) assembly featuring a high-resolution spring
- Factory Team 12mm blue aluminum front and rear clamping hexes with hex drive wheels
- "Gull-wing" front suspension arms and updated shock towers optimized for 12mm big bore shocks
- Factory Team 7075-T6 blue aluminum 0° rear hubs with oversized outer bearing
- Factory Team carbon fiber battery strap with locking thumb knobs
- CVA joints with pin retainer clips
- Ball differential with light-weight outdrives
- Updated front and rear body mounts
- Complete set of precision ball bearings
- Factory Team blue titanium turnbuckles, blue aluminum hinge pin brace, milled motor plate, servo mounts, rear ballast weight and much more!

:: Additional

Your new SC10.2 FT kit comes unassembled and requires the following items for completion (refer to catalog section for suggestions):

- R/C two channel surface frequency radio system
- AA-size batteries for transmitter (#302 alkaline, #303 rechargealble)
- Electronic Speed Control, ESC (#29140, #29143)
- Steering servo (#29166, #29167) R/C electric motor
- Pinion gear, size determined by type/wind of motor
- Battery charger (a peak detection charger, or LiPo compatible charger)
- 6 cell NiMH battery pack (#700) or a 2 cell LiPo battery pack (#714)

- Calipers or a precision ruler Needle nose pliers
- Polycarbonate specific spray paint
- Reamer / hole punch
- Cyanacrylate glue (#1597)
- Thread locking compound (#1596)
- Tires and Inserts, Fronts and Rears

Tools included:

- Allen wrenches #6950 (.050", 1/16", 3/32", 5/64")
- Molded tools #6956
- Camber gauge #1719

:: 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
- Wire Cutters
- Hobby Knife
- Multi Tool (AE Part #7494)
- Calipers or a Precision Ruler Green Slime shock lube (AE Part # 1105)

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



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:: Notes



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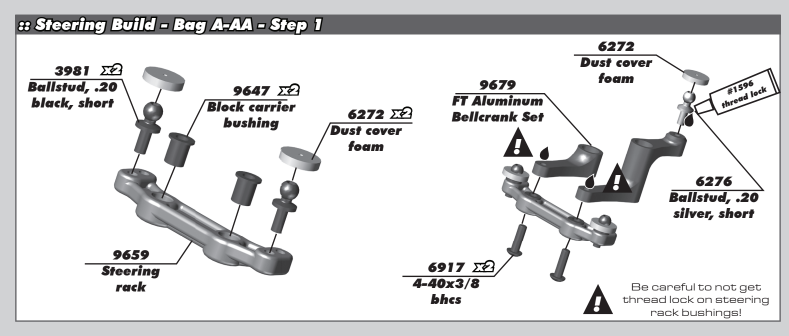


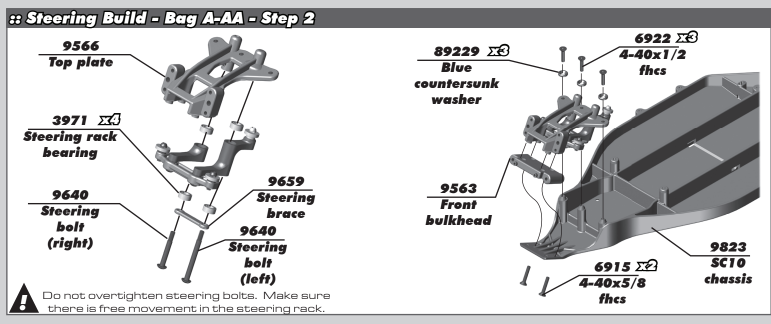
There is a 1:1 hardware foldout page in the back of the manual. To check the size of a part, line up your hardare with the correct drawing until you find the exact size. Each part in the foldout has a number assigned to it for ordering replacement parts.

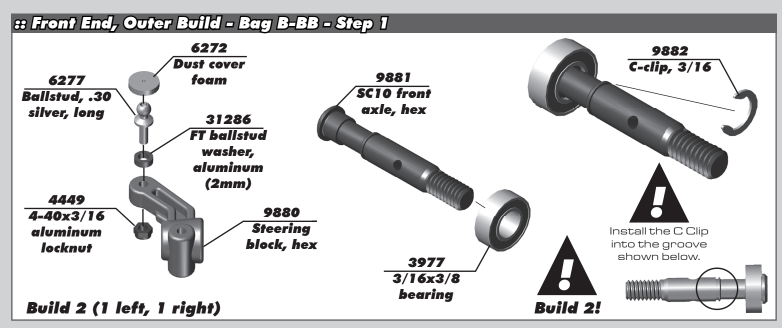
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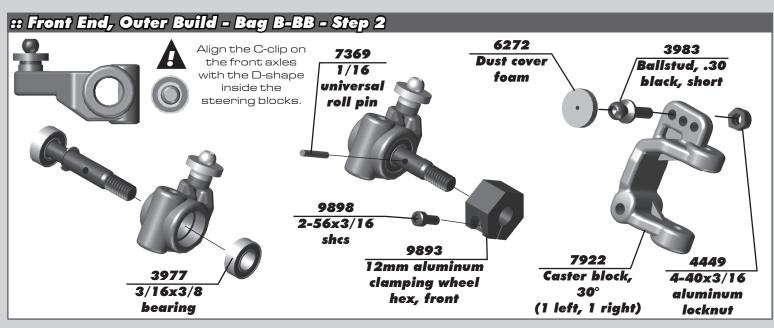


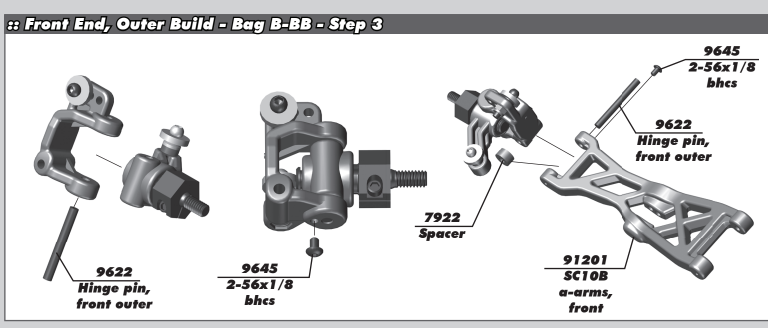
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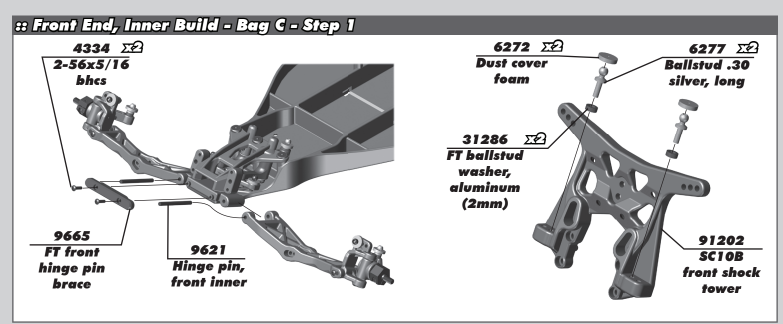


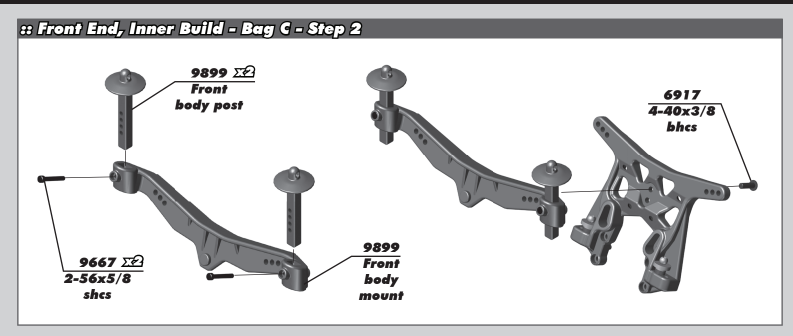


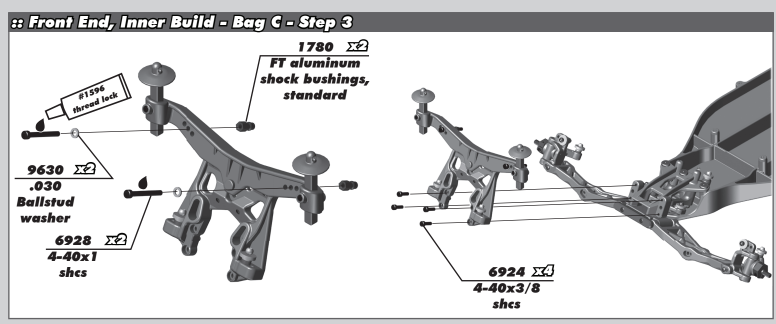


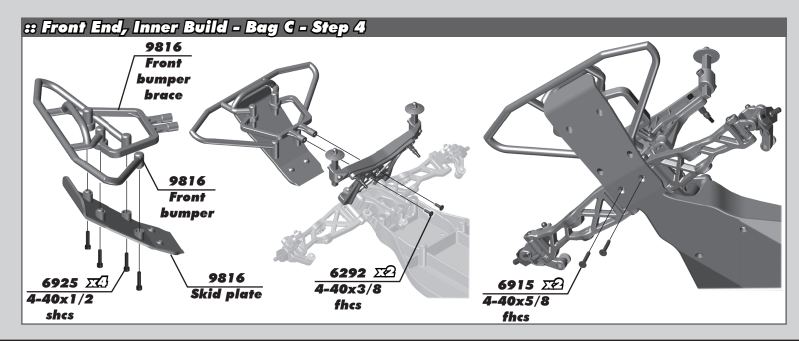


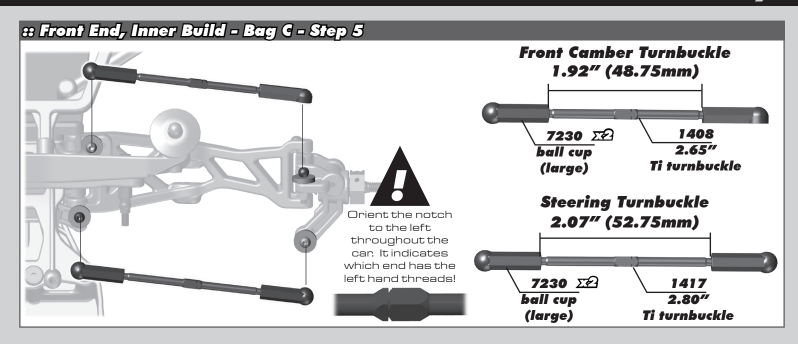




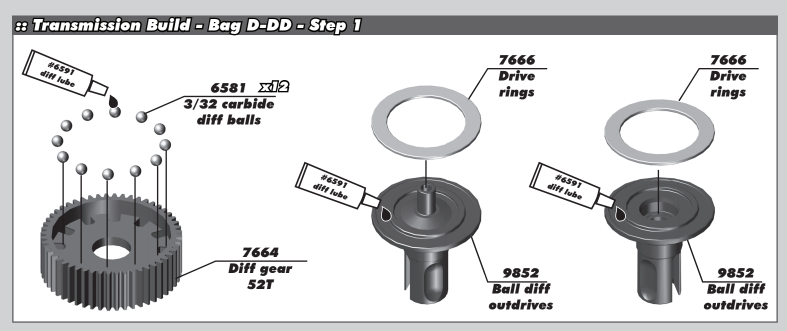


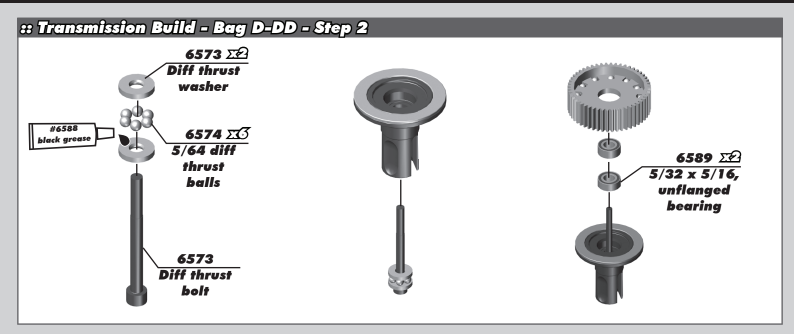




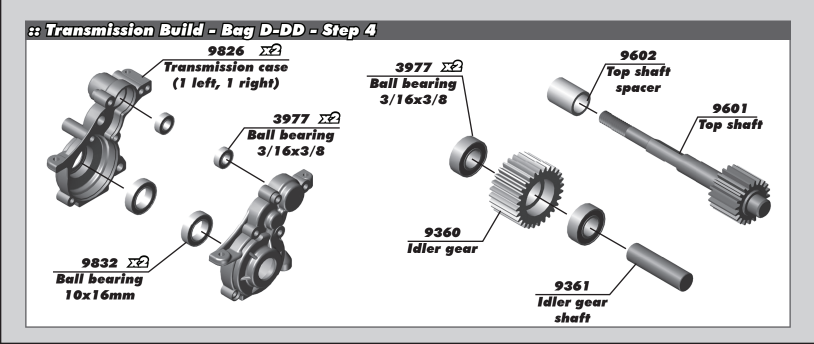


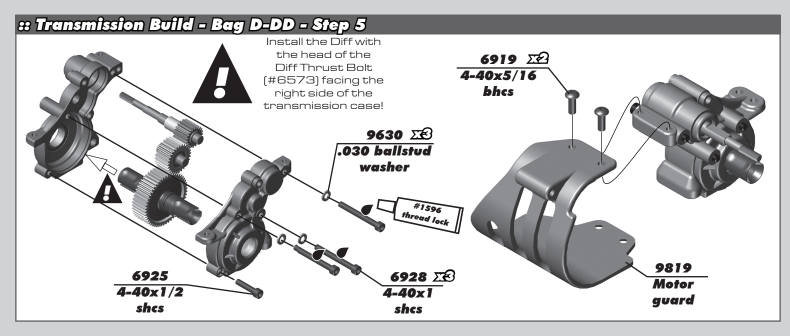


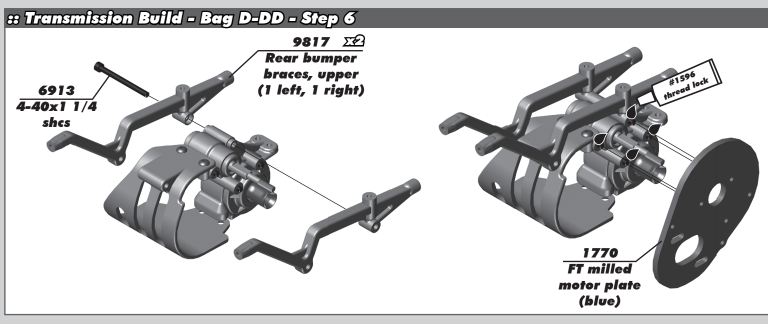


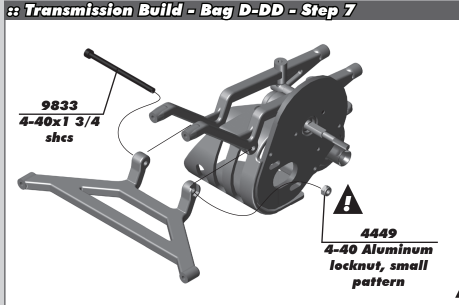




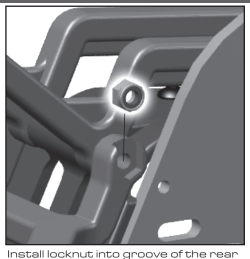




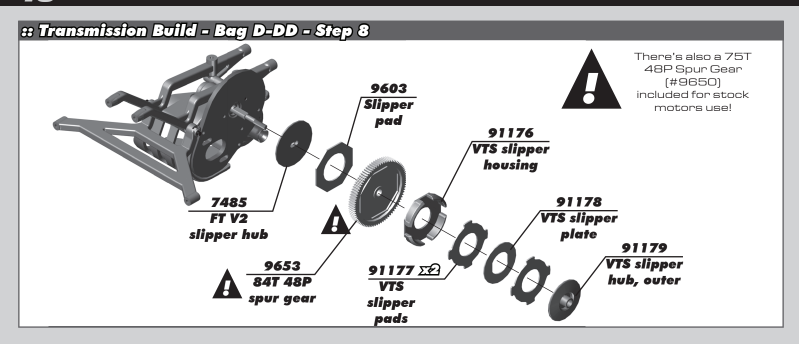


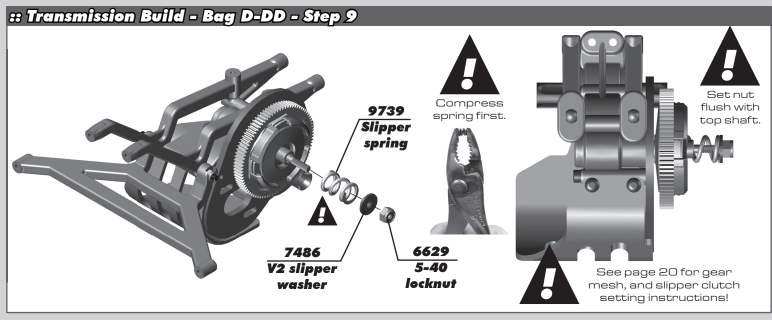


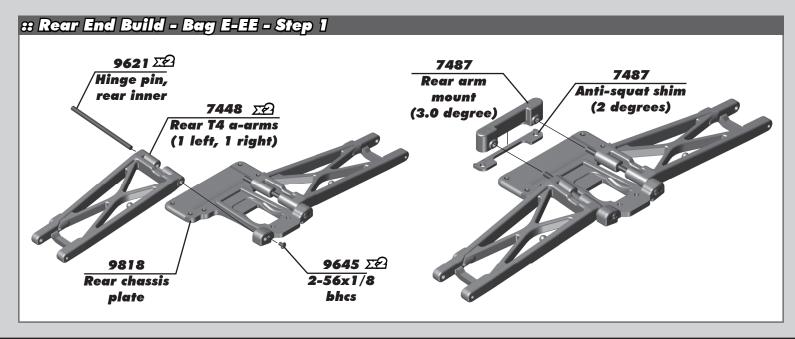


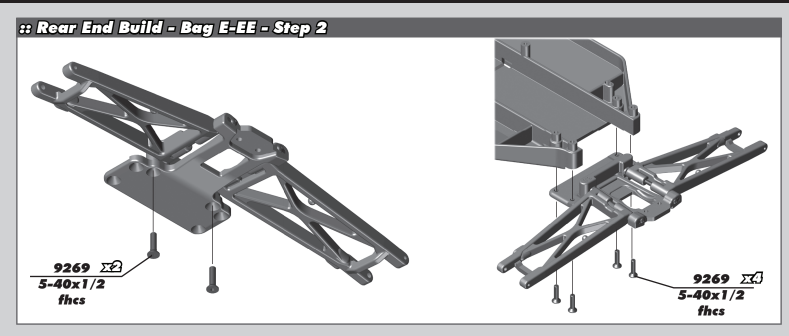


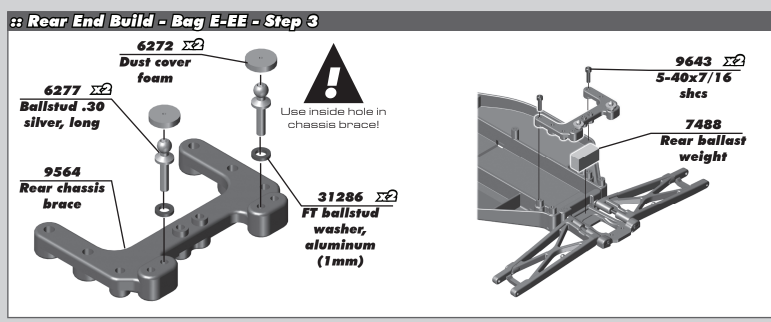
Install locknut into groove of the rear bumper brace (lower). Then screw in the 4-40x1 3/4 shcs until snug.

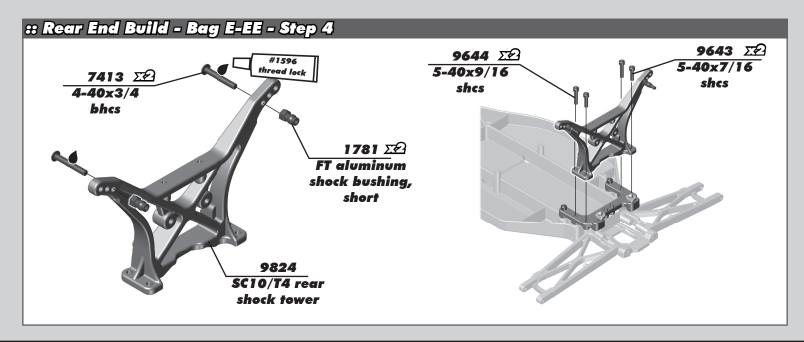


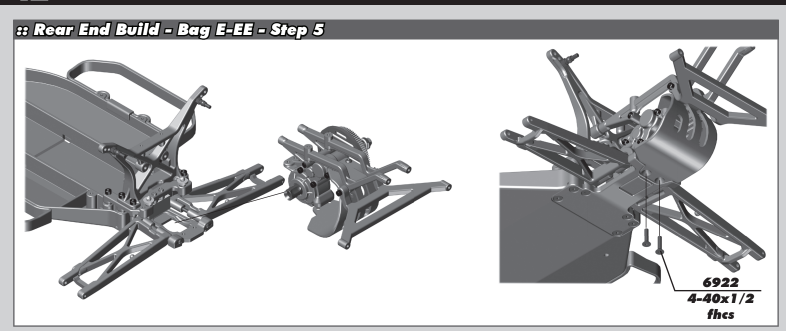


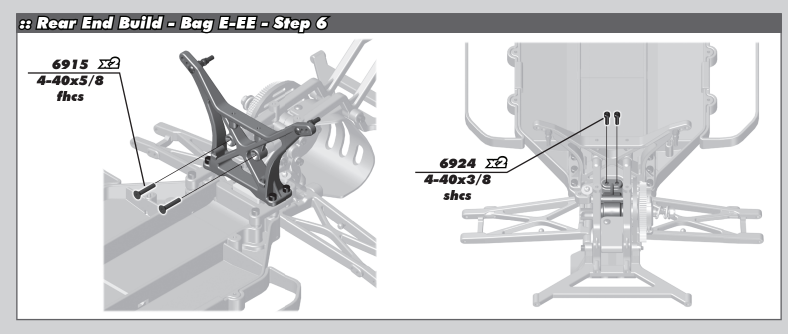


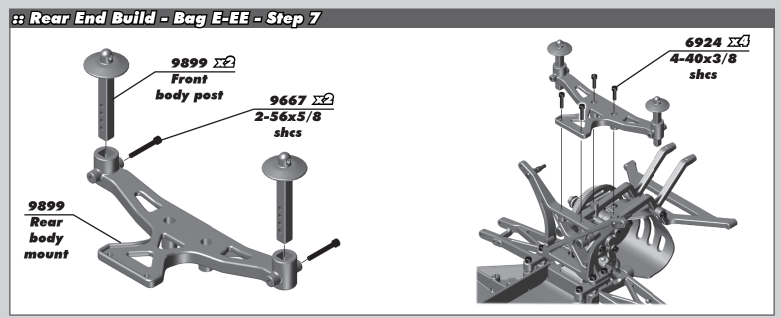


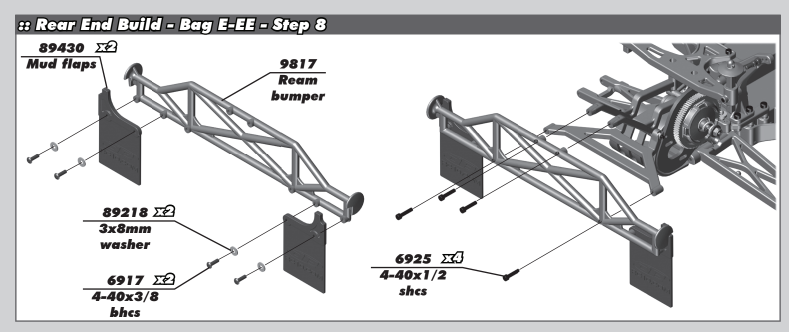


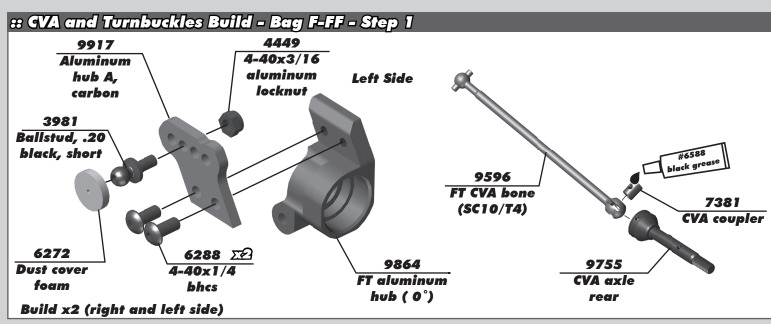


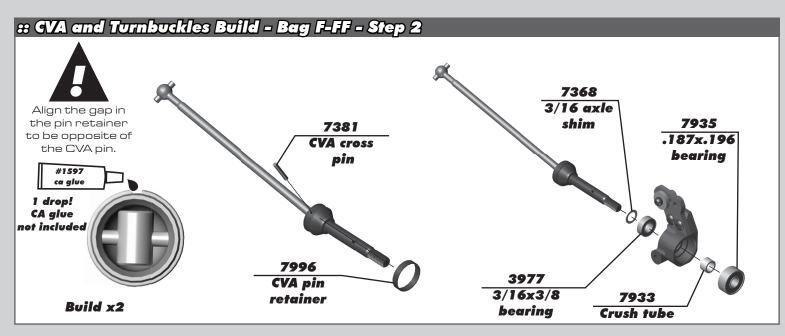


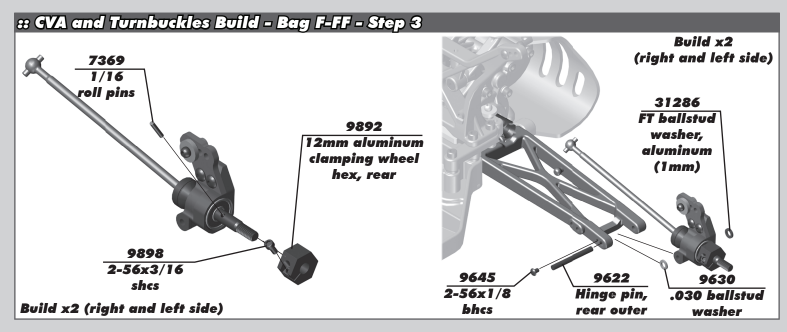


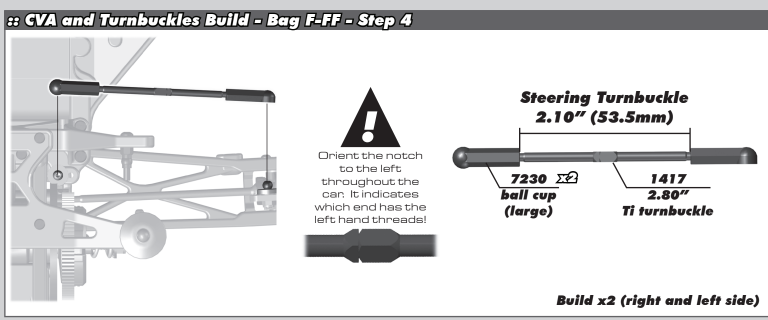


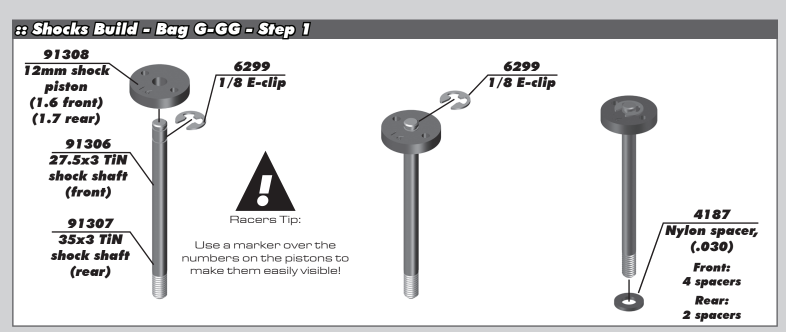


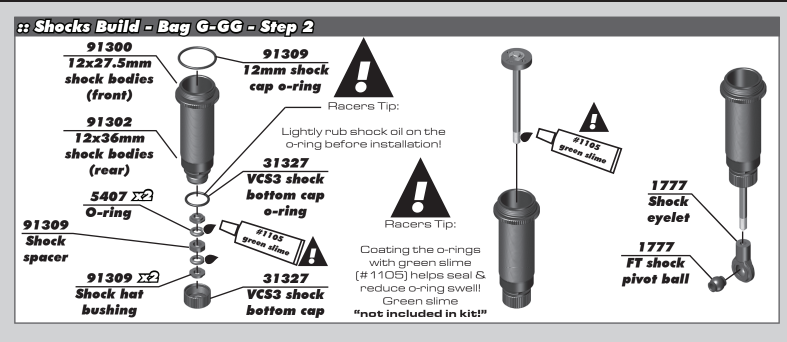


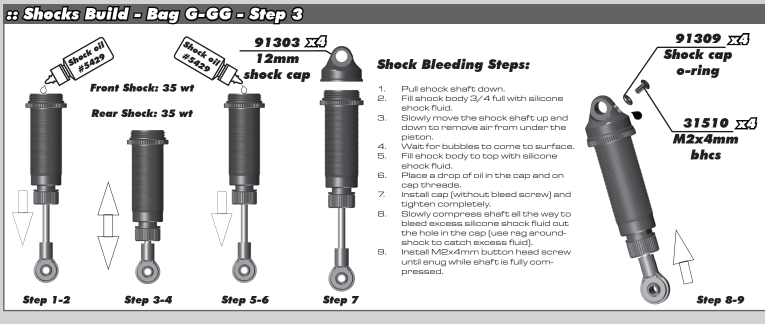


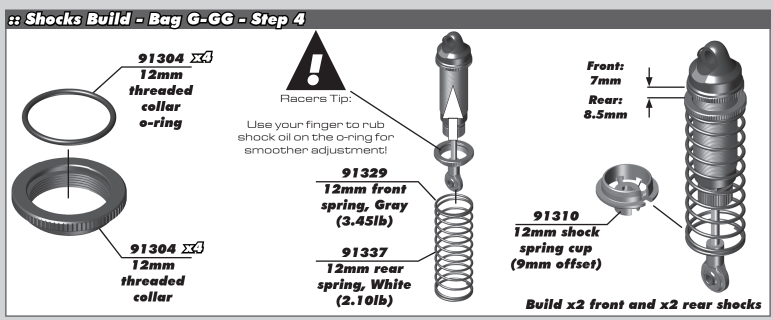


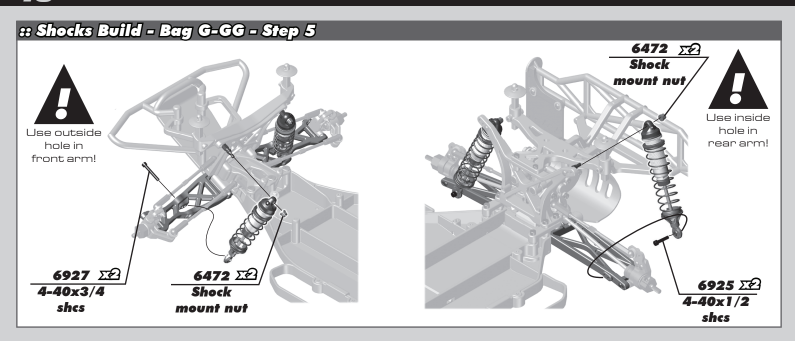


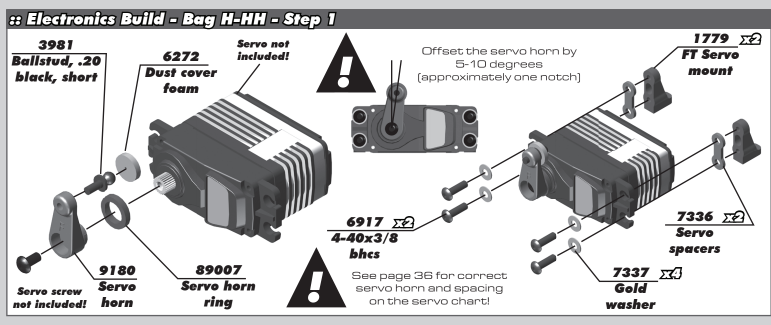


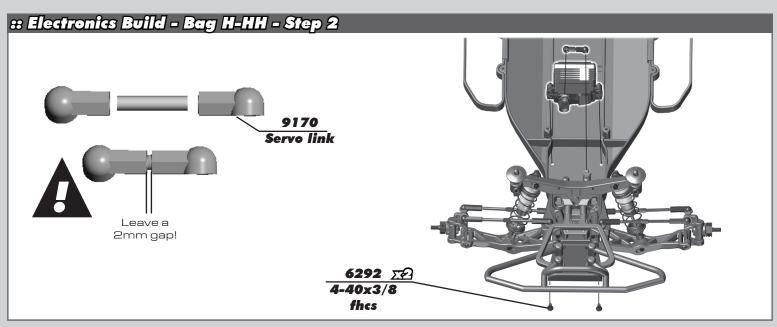


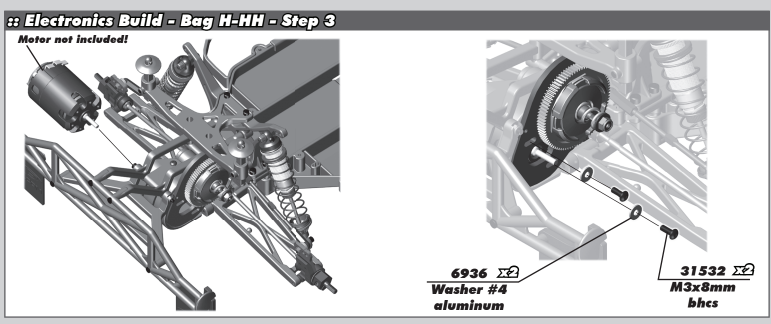


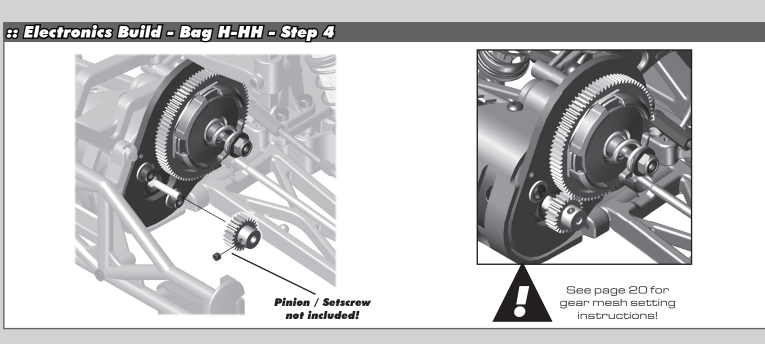


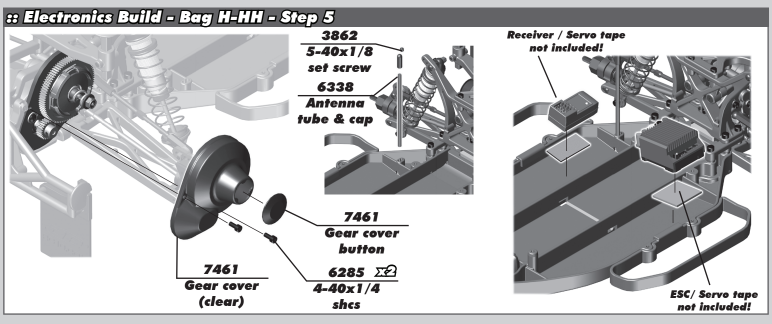


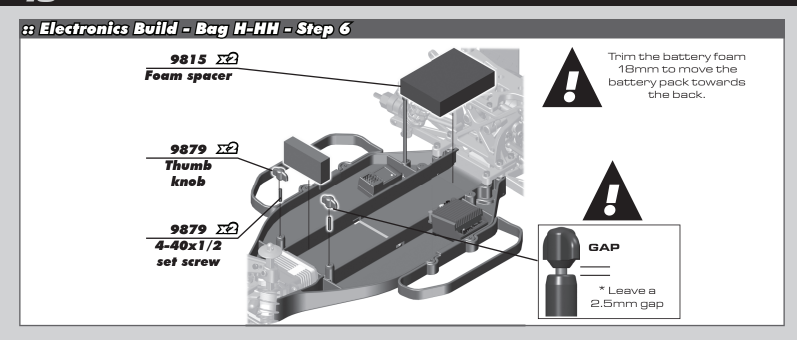


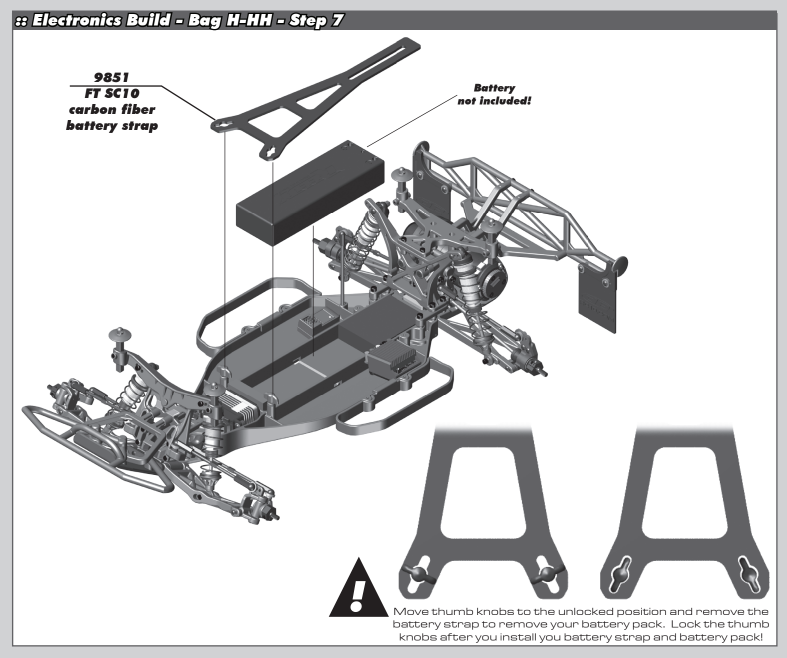


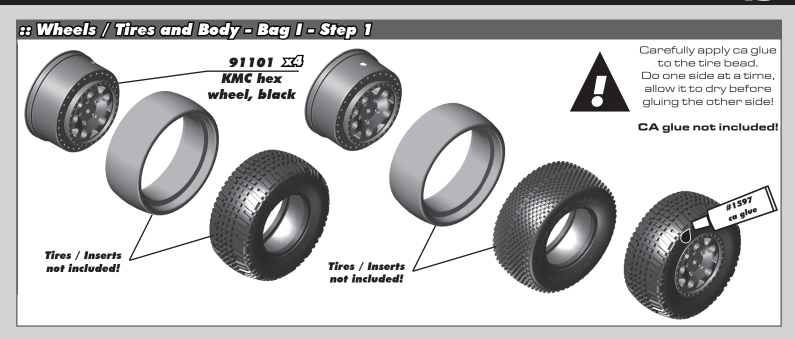


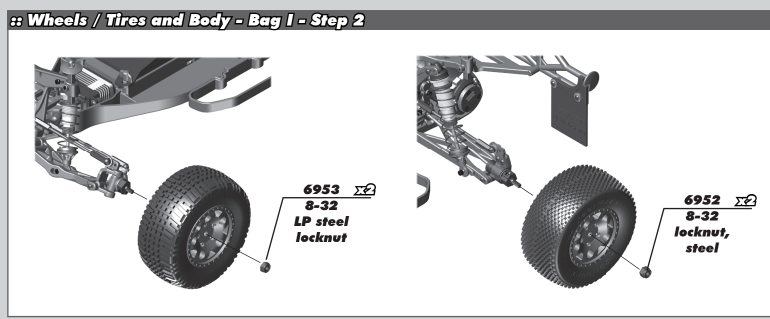


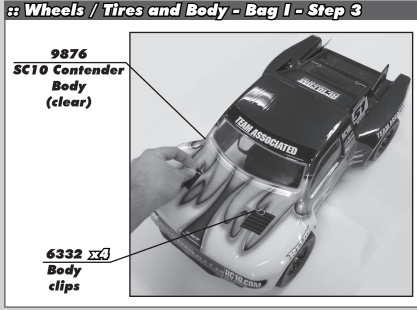












Painting Tips:

Your vehicle 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. The number plates are located below the fender wells and the rear fins are located below the bed section on the rear of the body.

:: 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.

Periodically check all moving suspension parts. Suspension components must be kept clean and move freely without binding to prevent poor and/or inconsistent handling.

Motor Gearing:

Proper motor gearing will result in maximum performance and run time while reducing the chance of overheating and premature motor failure. The gear ratio chart lists recommended starting gear ratios for the most widely used motor types. Gear ratios will vary depending upon motor brand, wind, and electronic speed control. Consult your motor and electronic speed control manufacturers for more information. Team Associated is not responsible for motor damage due to improper gearing.

* These gearings are for use with advanced timing speed control settings!

SC10.2 Gear Ratio Chart (Internal Gear Ratio 2.60:1)				
Motor	Pinion	Spur	FDR	
27T Reedy Stock	20	84	10.92:1	
19T Reedy Super Stock	19	84	11.49:1	
17.5 Reedy Sonic Brushless *	20	84	10.92:1	
17.5 Reedy Sonic Brushless	27	75	7.221	
13.5 Reedy Sonic Brushless *	18	84	12.13:1	
13.5 Reedy Sonic Brushless	24	78	8.451	
10.5 Reedy Sonic Brushless	21	84	10.40:1	
9.5 Reedy Sonic Brushless	20	84	10.921	
8.5 Reedy Sonic Brushless	20	84	10.921	
7.5 Reedy Sonic Brushless	19	84	11.49:1	
6.5 Reedy Sonic Brushless	18	84	12.13:1	
3300kV Brushless	19	84	11.49:1	
3900kV Brushless	19	84	11.49:1	
4900kV Brushless	18	84	12.13:1	
6100kV Brushless	17	84	12.85:1	



Set The Gear Mesh:

You should be able to rock the spur gear back and forth in the teeth of the pinion gear without making the pinion gear move. If the spur gear mesh is tight, then loosen the #31532 screws and move the motor away, then try again. A gear mesh that is too tight or too loose will reduce power and damage the gear teeth.

Motor Maintenance:

Brushed motors require frequent maintenance to keep performance levels at their maximum. Between runs and after letting the motor cool completely, inspect the brushes to ensure that they are moving freely in their holders. Remove the springs and slide the brushes in and out of their holders checking for any resistance or rough spots. If found, remove the brush and carefully wipe it clean. Removing buildup will allow the brush to slide freely and create maximum contact with the commutator resulting in maximum power output.

After every 3-5 runs, remove the brushes from their holders and inspect the tips for wear or burning if able. If there is noticeable wear (less than 75% of the brush remaining), it is best to cut the commutator and replace the brushes with a new pair. If the tips of the brushes become a burned blue color, the lubricant in the brush has been burned away and new brushes should be installed.

Occasionally, the motor should be cleaned with a soft brush to prevent dirt build up around the brush hood area and ball bearings. At this time, it is a good idea to add one drop of bushing / bearing oil to each bushing or ball bearing.

If using a brushless motor, please refer to the motor manufacturer's guidelines for proper maintenance.

Slipper Clutch:

The assembly instructions give you a base setting for your clutch. Turn the nut on the shaft so that the end of the top shaft is even with the outside of the nut. At the track, tighten or loosen the nut in 1/8 turn increments until you hear a faint slipping sound for 1-2 feet on takeoffs. Another popular way to set the clutch is to hold both rear tires firmly in place and apply short bursts of throttle. If the clutch is properly set, the front tires should lift slightly up off the surface.

:: Tuning Tips (cont.)

Front Camber Links:

Changing the length of the camber link is considered a bigger step than adjusting the ball end height on the tower. Shortening the camber link (or lowering the ball end) will give the front end less roll and quicken steering response. Lengthening the camber link (or raising the ball end) will give the front more roll and slower steering response. Longer camber links are typically used on high grip tracks and shorter links tend to work better on medium-grip loose tracks.





Raise or lower the ball end by adding or subtracting washers here

Front Camber:

Camber describes the angle at which the tire and wheel rides when looked at from the front. Negative camber means that the tire leans inward at the top. A good starting camber setting is -1°. Use the included #1719 camber gauge to set your camber. Positive camber, where the top of the tire is leaning out, is not recommended.





*Testing camber with camber gauge

Caster:

Caster describes the angle of the kingpin as it leans toward the rear of the vehicle. Positive caster means the kingpin leans rearward at the top. The supplied 30° caster blocks (#7922) are recommended in most cases. For less corner entry steering and more exit steering, try the optional 25° blocks (#7919).

Rear Camber Link:

Changing the length of the camber link is considered a bigger step than adjusting the ball end height on the rear chassis brace. Shortening the camber link (or lowering the ball end) 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 ball end) will give the rear more roll and more cornering grip. Longer camber links are typically used on high grip tracks, while shorter links tend to work better on medium grip loose tracks. The kit setting is the best compromise of cornering grip and acceleration.





*Raise or lower the ball end by adding or subtracting washers here

Rear Camber:

Camber describes the angle at which the tire and wheel rides when looked at from the back. Negative camber means that the tire leans inward at the top. A good starting camber setting is -1°. Use the included #1719 camber gauge to set your camber. Adding a small amount of positive camber, where the top of the tire is leaning out, will tend to improve straight-line acceleration on loose tracks.

Ride Height:

Ride height is the distance from the ground to the bottom of the chassis. The standard front ride height setting is with the inner and outer hinge pins of the front arms level on the same imaginary horizontal line, or 30mm as measured from the bottom of the chassis directly behind the front bumper.

The rear ride height setting you should use most often is with the outdrive, driveshaft, and axles all on the same imaginary horizontal line (reffered to as "bones level") or 28mm.

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, measure ride height (Ride Height Gauge #1449). Raise or lower the shock collars as necessary.





*Front arms
inner and outer
hinge pins should
be in a imaginary
horizontal line
when ride height
is set

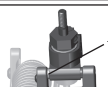




*CVA bones should be in a straight line when ride height is set at "CVA bones level"

Wheelbase Adjustment:

You have three options for rear hub spacing, Forward, Middle, & Back.
The kit setting provides the most rear traction, and will be used most often.
For improved handling in bumps or rhythm sections, try moving the hubs to the
Middle or Back position. This can also make the car handle better in 180° turns.

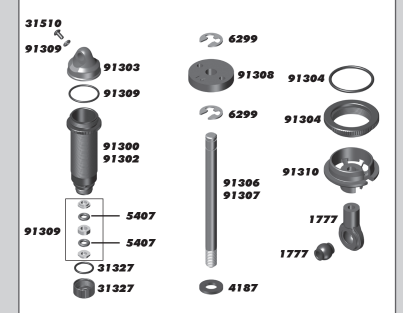


Spacers to the rear will place hubs forward, shortening the wheelbase

Anti-Roll Bars:

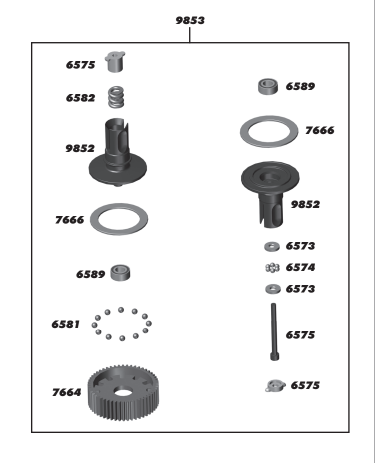
The optional #9635 rear anti-roll bar kit (also called the "swaybar") allows you to add roll resistance to the rear end with minimal effect on handling over bumps and jumps. It is an especially helpful tuning item on high-grip tracks (try the gold bar). The silver and black anti-roll bars are typically used on medium-grip loose tracks.

:: 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
91300 12X27.5mm FT Shock Bodies (front)	2
91302 12X36mm FT Shock Bodies (rear)	2
91303 12MM Shock Cap	2
91304 12MM Threaded Collar and O-Ring	2
91306 27.5X3mm TiN Shock Shaft (front)	1
91307 35X3mm 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.
91315 12MM Shock (T4/SC10 Front)	2
91317 12MM Shock (T4/SC10 Rear)	2



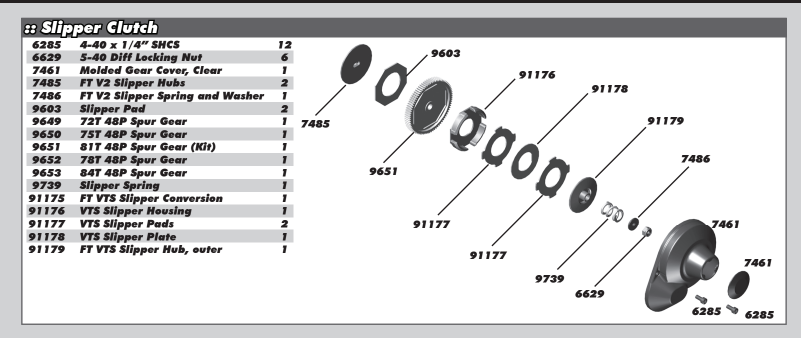
:: Shock Springs		
91325 12MM Front SPRING BRN 2.85	Pr.	
91326 12MM Front SPRING BLK 3.00	Pr.	
91327 12MM Front SPRING GRN 3.15	Pr.	
91328 12MM Front SPRING WHT 3.30	Pr.	
91329 12MM Front SPRING GRY 3.45 - Kit	Pr.	
91330 12MM Front SPRING BLU 3.60	Pr.	
91331 12MM Front SPRING YLW 3.75	Pr.	\subseteq
91332 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.	
91341 12mm Big Bore Front Soft Spring Kit	1	
91342 12mm Big Bore Front Medium Spring Kit	1	
91343 12mm Big Bore Front Hard Spring Kit	1	
91344 12mm Big Bore Rear Soft Spring Kit	1	
91345 12mm Big Bore Rear Medium Spring Kit		

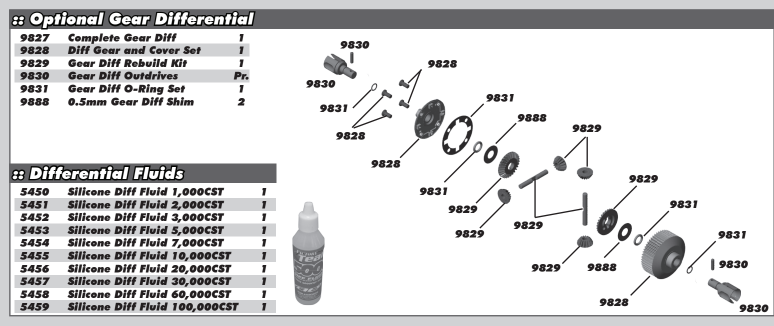
# Bal	l Differential	
6573	Diff Thrust Washer & Bolt	2
6574	Precision Diff Thrust Balls, 5/64"	6
6575	Locking T-Nut, Diff Thrust Bolt, & Cover	1
6581	3/32" Carbide Diff Balls	12
6582	Diff Thrust Spring	1
6589	Ball Bearing, 5/32 x 5/16" unflanged	2
7664	Diff Gear 52T	1
7666	Diff Drive Rings, 2.60:1	2
7677	Diff Rebuild Kit, Offroad	1
9852	SC10 Ball Diff Outdrives	1
9853	SC10 Complete Ball Differential	7

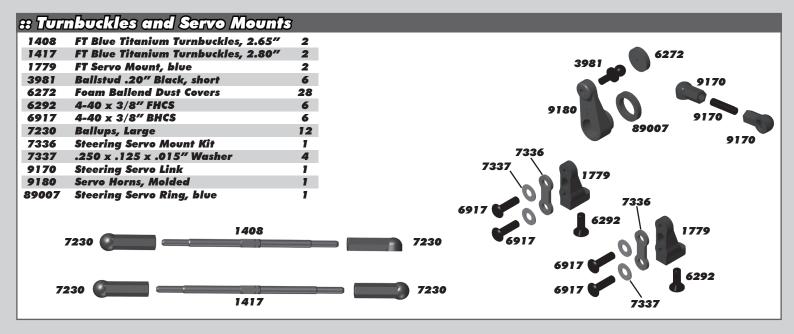


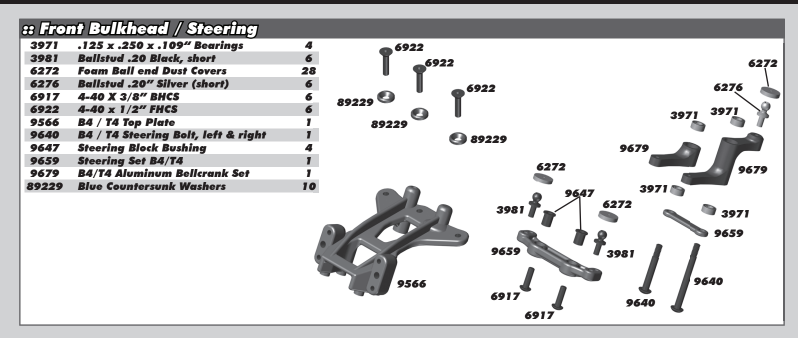
\mathfrak{R} \mathfrak{S} $\mathfrak{I}\mathfrak{I}\mathfrak{G}$		
5420	10 Weight Silicone Shock Oil	2oz.
5421	20 Weight Silicone Shock Oil	2oz.
5422	30 Weight Silicone Shock Oil	2oz.
5423	40 Weight Silicone Shock Oil	2oz.
5424	22.5 Weight Silicone Shock Oil	2oz.
5425	80 Weight Silicone Shock Oil	2oz.
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.

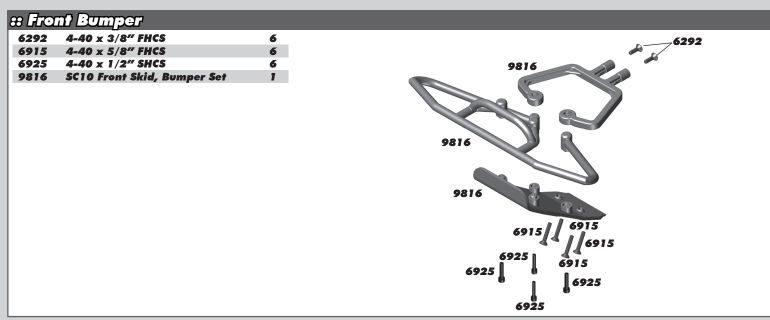


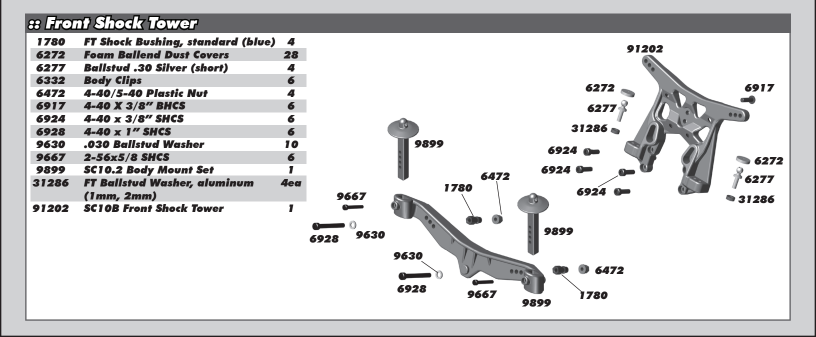




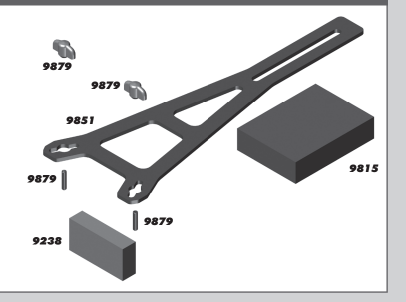


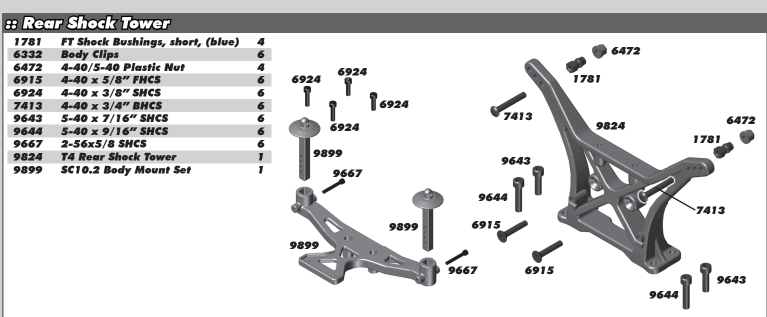


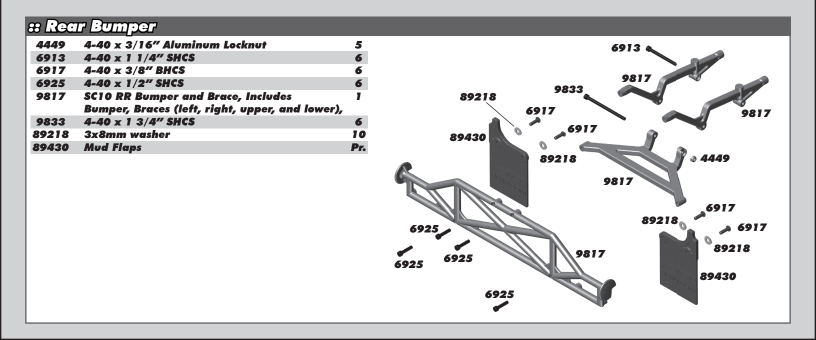


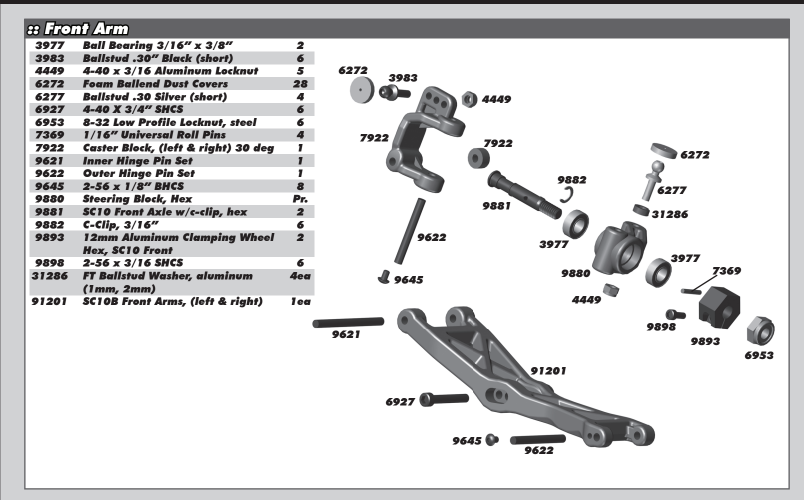


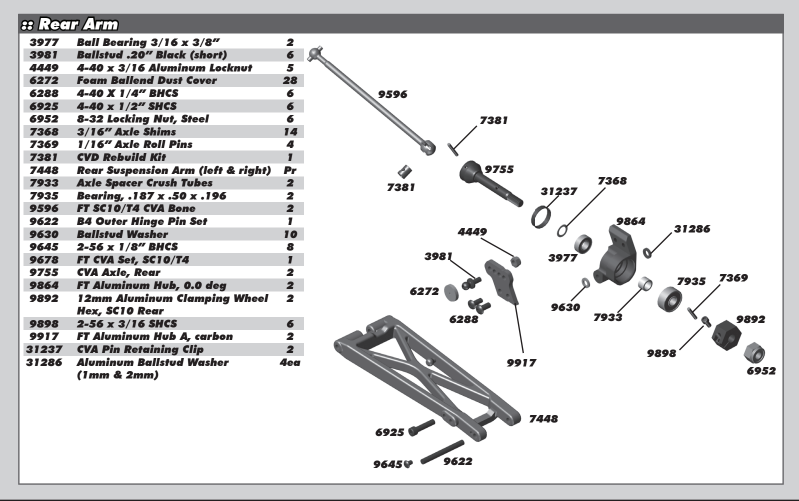
9238 Foam Battery Spacers, Set 1 9815 Foam Battery Spacer 1 9851 FT SC10 Carbon Fiber Battery Strap 1 9879 SC10 RTR Battery Strap 1 (includes setscres and thumb knobs)



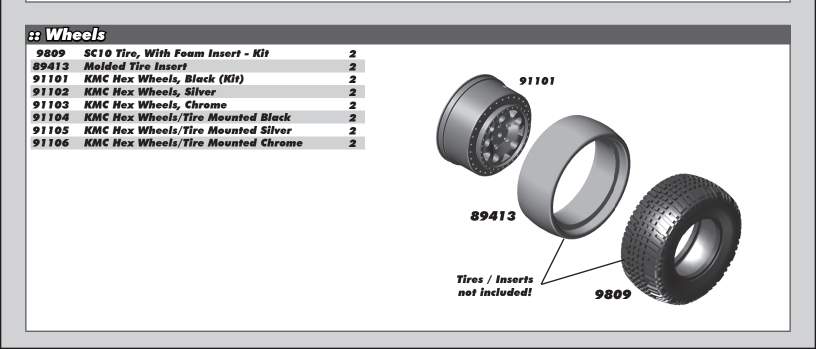


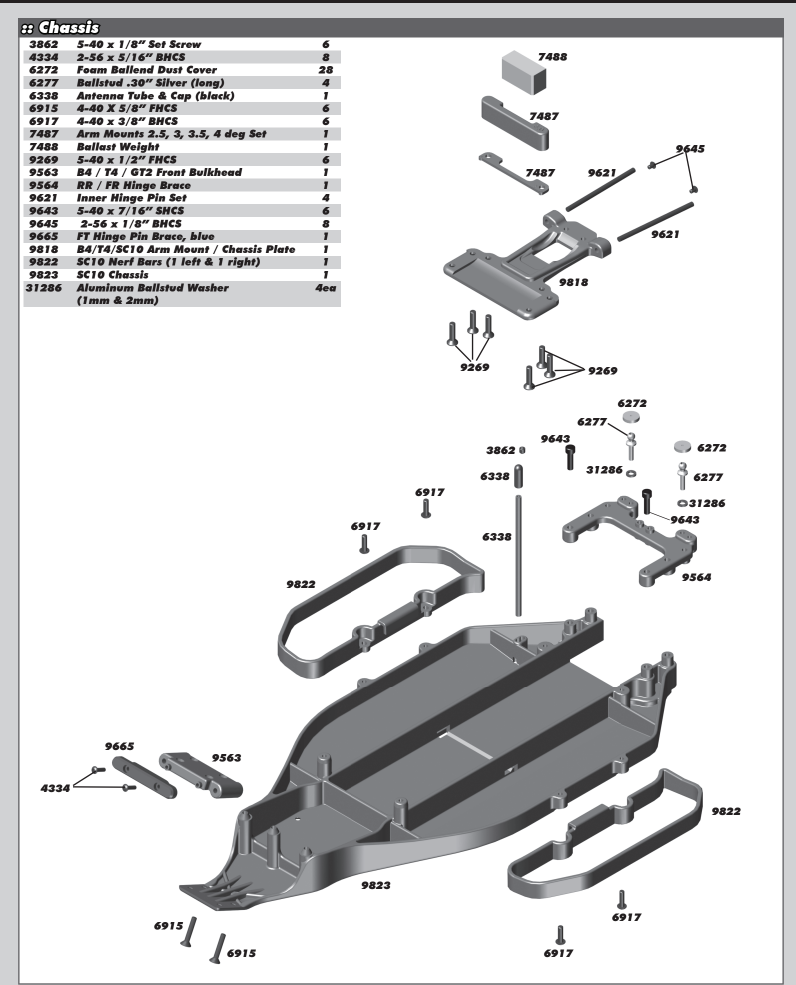






ee Tires	nsmission		#Pî	nion Gears	
1770	FT Milled Motor Plate, blue	7	8253	16T 48P Pinion Gear	1
3977	Ball Bearing, 3/16" x 3/8"	2	8254	17T 48P Pinion Gear	1
6913	4-40 x 1 1/4" SHCS	6	8255	18T 48P Pinion Gear	1
6919	4-40 X 5/16" BHCS	6	8256	19T 48P Pinion Gear	1
6922	4-40 X 1/2" FHCS	6	8257	20T 48P Pinion Gear	1
6924	4-40 X 3/8" SHCS	6	8258	21T 48P Pinion Gear	1
6925	4-40 x 1/2" SHCS	6	8259	22T 48P Pinion Gear	1
6928	4-40 x 1" SHCS	6	8260	23T 48P Pinion Gear	1
6936	#4 Washer, aluminum	10	8261	24T 48P Pinion Gear	1
9360	Idler Gear, molded	7	8263	26T 48P Pinion Gear	1
9361	Idler Gear Shaft	7	8264	27T 48P Pinion Gear	1
9601	B4/T4 Top Shaft	7	8265	28T 48P Pinion Gear	1
9602	B4/T4 Top Shaft Spacer	7	8266	29T 48P Pinion Gear	1
9630	Ballstud Washer	10	8267	30T 48P Pinion Gear	1
9819	Rear Motor Guard	1	8268	31T 48P Pinion Gear	1
9826	Transmission Case for Gear Diff (left & right)	7	8269	32T 48P Pinion Gear	1
9832	Ball Bearing, 10 x 16mm	2	8270	33T 48P Pinion Gear	1
31532	M3 x 8mm BHCS	6	8271	34T 48P Pinion Gear	1
			8272	35T 48P Pinion Gear	1
	31532 6936 1770 6924 9826	9602 9601 9360 9361 9361	9819	6919 22 3977 0 6928	
		9832	963	9630	





88 FCG	ory Team and Option Parts	
1283	FT Ti Turnbuckle Set, T4	1
1408	FT Ti Turnbuckle, 2.65" (blue)	Pr.
1409	FT Ti Turnbuckle, 1" (sway bar) (blue)	Pr.
1654	FT Solid Axle Pins	4
1734	FT Blue Body Clip, 4 long, 6 short	10
1735	FT Blue Body Clip, long	4
1736	FT Blue Body Clip, short	6
1770	FT Milled Aluminum Motor Plate, (blue)	1
1777	Blue Aluminum Shock Ball Ends with Eyelets	4
1778	FT Milled Aluminum Motor Plate, (black)	1
1779	FT Servo Mounts, blue aluminum	Pr.
1780	FT Blue Alum. Threaded Shock Bushings (standard)	4
1781	FT Blue Alum. Threaded Shock Bushings (short)	4
1787	FT Battery Strap Thumb Screws	Pr.
3971 6906	Steering Rack Bearings Ball Bearing, PTFE Sealed 3/16 x 3/8"	4
6937	FT 4-40 Aluminum Locknuts (blue)	6
6943	FT 8-32 Aluminum Locknuts (blue)	6
7381	CVD Rebuild Kit	1
7441	T4 Chassis, Carbon	1
7445	FT Rear Shock Tower, Carbon	7
7449	FT Rear Suspension Arms, Carbon	Pr.
7453	CVD Axle Bone, T4	2
7455	CVD Set. T4	1
7485	FT V2 Slipper Hubs	Pr.
7486	FT V2 Slipper Spring and Washer	1
7487	Arm Mount Set (2.5, 3, 3.5, 4 deg)	1
7922	Caster Block 30 deg, (left & right)	Pr.
7990	Aluminum Front Bulkhead	1
9565	Chassis Brace, Hinge Pin Brace, Carbon	1
9567	Top Plate, Carbon	1
9592	Caster Block 20 deg, (left & right)	Pr.
9593	FT Caster Block, 30 deg, (left & right)	Pr.
9598	CVD Axles, B4 / T4	Pr.
9600B	FT Aluminum Motor Plate (blue)	1
9635	B4 / T4 Sway Bar Kit. Includes color coded bars,	1
	soft (black), med (silver), hard (gold)	
9665	FT B4 / T4 Aluminum Hinge Pin Brace	1
9678	FT SC10/T4 CVA Set	1
9679	B4/T4 Aluminum Bellcrank Set	1
9739	Slipper Spring	1
9755	CVA Axle, Rear (B44, B4, T4, SC10)	Pr.
9789	FT Titanium Front Axles, SC10 / B4	Pr.
9795	Ti Nitride Ballstuds 4-40 x 0.20" Long	Pr.
9796	Ti Nitride Ballstuds 4-40 x 0.30" Long Ti Nitride Ballstuds 4-40 x 0.40" Long	Pr.
9797 9798	Ti Nitride Ballstuds 4-40 x 0.40" Long Ti Nitride Ballstuds 4-40 x 0.20" Short	Pr.
9798	Ti Nitride Ballstuds 4-40 x 0.20" Short	Pr.
9864	FT Aluminum Hub, 0 deg	Pr.
9865	FT Aluminum Hub, 0.5 dea	Pr.
9866	FT Aluminum Hub, 1 deg	Pr.
9867	FT Aluminum Hub, 1.5 deg	Pr.
9872	FT Aluminum Hub Tower Set	1
9917	Aluminum Hub A. Carbon	Pr.
9918	Aluminum Hub Tower B, Graphite	Pr.
31237	CVA Pin Retaining Clip	Pr.
31286		4ea.
91175	FT VTS Slipper Conversion	1
91176	VTS Slipper Housing	1
91177	VTS Slipper Pads	2
91178	VTS Slipper Plate	1
91179	FT VTS Slipper Hub, outer	1

# Bot	ly and Decals	
9836	SC10 Body, clear	1
9837	SC10 09' Championship Body, clear	1
9838	SC10 KMC™ Body, painted	1
9842	SC10 AE Body, painted	1
9843	SC10 Decal Sheet, KMC™	1
9844	SC10 Decal Sheet, Lucas Oil	1
9846	SC10 Decal Sheet, Pro Comp	7
9847	SC10 Decal Sheet, Team AE	1
9848	SC10 ReadyLift Body, painted	1
9849	SC10 Decal Sheet, ReadyLift	1
9850	SC10 Number Plate Decals	1
9856	SC10 09' Lucas Oil Body, painted	1
9857		1
9858	SC10 09' Pro Comp Body, painted	1
9859	SC10 '09 Decals, Pro Comp	1
9860	SC10 09' Speed Technologies Body, painted	1
9861	SC10 '09 Decals, Speed Technologies	1
9862	SC10 09' Rockstar-Makita Body, painted	1
9863	SC10 '09 Decals, Rockstar-Makita	1
9874	SC10 09' Monster Energy Body, painted	1
9875	SC10 Monster Energy Decals	1
9876	SC10 Contender Body, clear	1
9886	SC10 09' Slick Mist Body, painted	1
9887	SC10 Slick Mist Body Decal Sheet	1
9896	SC10 09' Hart and Huntington Body, painted	1
9897	'09 Hart and Huntington Decal Sheet	1
9920	SC10.2 Decal Sheet	1

*XP	Electronics		
29107	S1903 Metal Gear Set	1	
29125	S1903MG Servo	1	
29126	S2008MG Servo	1	
29133	XP DS1903 Servo	1	
29134	XP DS1903MG Servo	1	
29135	XP DS2008MG Servo	1	
29138	XP SC500 Brushless ESC	1	
29141	XP SC450-BL Brushless ESC	1	
29142	XP ESC Fan Option	1	
29143	XP SC700-BL Brushless ESC	1	
29144	XP SC1200 Brushless ESC	1	
29145	XP SC1300 Brushless ESC	1	
29166	XP DS1313 Digital Servo	1	
29167	XP DS1015 Digital Servo	1	
29209	Gear Set, DS1313	1	
29210	Gear Set, DS1015	1	
29211	Servo Case , DS1313 / DS1015	1	
29212	Accessory Pack, DS1313 / DS1015	1	
29214	TRS 403-SSi Receiver	1	
29215	XP2G 2.4GHz Radio System	1	
29216	XP3G 2.4GHz Radio System	1	
29217	XP TRS402-SSI Receiver	1	
29218	XP2-SSi 2.4GHz Radio System	1	
29221	XP3SS 2.4GHz Radio System	1	

# Reed	ly 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 Brushless Motors / Combos	Ļ
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	7
LRP50480 Vector K4 17.5 Turn	1
LRP50643 Vector X-20 10.5 Turn	7
LRP50644 Vector X-20 9.5 Turn	1
LRP50654 Vector X-20 8.5 Turn	1
LRP50664 Vector X-20 7.5 Turn	1
LRP50674 Vector X-20 6.5 Turn	1
LRP50684 Vector X-20 5.5 Turn	1
LRP50689 Vector X-20 5.0 Turn	1
LRP50694 Vector X-20 4.5 Turn	1
LRP50704 Vector X-20 4.0 Turn	1
LRP80741 Spin Super / K4 17.5 Turn	1
LRP80742 Spin Super / K4 13.5 Turn	1
LRP80743 Spin Super / K4 10.5 Turn	1

Vector X-20 Stock Spec 10.5T

Vector X-20 Stock Spec 13.5T

Vector X-20 Stock Spec 17.5T

Vector X-20 Stock Spec 21.5T

1

1

1

1

1

1

:: LRP Speed Controls

Spin Super Brushless

Spin Pro Brushless

Flow Works Team

LRP80230

LRP80250

LRP80970

LRP50834

LRP50844

LRP50854

LRP50864

STAGE	edy Batteries	
302	AA Alkaline 1.5V (4)	1
303	AA 2700mAh NiMH 1.2V Rechargeable	7
309	7000mAh 65C 7.4v LiPo	1
601	6500mAh 65C Competition 7.4V LiPo	7
602	4100mAh 65C Competition 7.4V Shorty LiPo	1
628	5500mAh 7.4V 60C LiPo	7
632	TX Lightweight Battery 1350mAh 11.1V	1
633	TX Battery - 3PK, M11 3000mAh 11.1V	7
634	TX Battery - Helios, Z1 2400mAh 11.1V	1
637	TX Battery - M11X 2500mAh 7.4V	1
736	WolfPack 5000mAh 25C 7.4V LiPo	1
738	WolfPack 3800mAh Shorty 7.4V 25C	1

# LRP G	hargers, Power Supply, Balancer	
LRP41281	Quadra Pro 2 Charger	1
LRP41555	Pulsar Touch Competition Charger	1
LRP42103	LiPo Balance Board XH	1
LRP42104	LiPo Balance Board FP/TP	1
LRP42105	LiPo Balance Board PQ	1
LRP42305	Pulsar Touch Temperature Sensor	1
LRP42306	Pulsar Touch Sensor Wire Splitter	1
LRP43200	LRP Competition 20A Power Supply	1
LRP45050	LRP 2in1 LiPo Guard + BEC	1
LRP45200	LiPo Parallel Balancer	1
LRP65800	High Power Solder Station	1
LRP65802	Soldering Tip 5mm	1
LRP65803	Soldering Tip 1.2mm	1
LRP65804	Soldering Handle	1
LRP81801	LRP Speedo Updater Spec 2	7

# 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 13.0 x 25.3 (5.0)	1

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:: LRP Misc.
 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
 LRP50637
             Works Team X-12 12.5mm Rotor
                                                         1
LRP50638
             Works Team X-12 13.0mm Rotor
                                                         7
 LRP50639
             X-12 Stock Spec 1S LiPo Rotor
                                                         1
LRP62415
             LRP Logo Sticker Sheet
                                                         7
LRP63541
             LRP Pit Towel 2
                                                         1
LRP80135
             BEC Stabilizina Capacitor
                                                         1
 LRP82512
             SXX Low Profile Fan
                                                         1
             30mm Motor Fan/Clamp, Gunmetal
LRP82515
                                                         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
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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88 Qualifier Series Vehicles 7052 Pro Lite 4x4 RTR, 1/10 Scale (ready-to-run) 1 20510 RIVAL Electric Monster Truck RTR, 1/8 Scale 1 (ready-to-run) 30112 APEX Touring V-Type, 1/10 Scale (ready-to-run) 1

# 1/1	8 Kits and RTR's	
20103	RC18B2 - RC18T2 Team Kit	1
20121	SC18 RTR Brushless (ready-to-run)	1

88 11/1	12, 1/10 Kits and RTR's	
2042	Nitro TC3 RTR Plus (ready-to-run)	1
4020	FT 12R5.2 Kit	7
7025	RC10T4.2 FT Kit	1
7029	SCIO Associated/RCIO.com Truck RTR (ready-to-run)	1
7030	SCIO KMC Wheels Race Truck RTR (ready-to-run)	1
7037	RC10T4.1 RTR 2.4GHz Brushless (ready-to-run)	1
7038	SC10.2 FT Kit	1
7046	SC10 RS RTR, Lucas Oil (ready-to-run)	1
7047	SC10 RS RTR, Monster Energy (ready-to-run)	1
7048	SCIO RS RTR, Pro Comp (ready-to-run)	1
7049	SC10 RS RTR, Rockstar/Makita (ready-to-run)	1
	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
	FT RC10R5 Kit	1
8022	FT RC10R5.1 Kit	1
	RC10B4.1 RTR 2.4GHz Brushless (ready-to-run)	1
9040	FT RC10B4.1 Worlds Kit	1
	FT RC10B4.2 Kit	
9050	SC10B RS RTR (ready-to-run)	1
9062	FT B44.2 4WD Buggy Kit	1
30101	TC4 Club Racer 4WD Touring Car Race Roller	1
	FT TC6.1 WC 4WD Touring Car Kit	1
90004	SC10 4x4 Kit	1
	SC10 4x4 Lucas Oil RTR (ready-to-run)	1
90006	SC10 4x4 Pro Comp RTR (ready-to-run)	1
	SC10 4x4 Rockstar/Makita RTR (ready-to-run)	1
90010	SC10 4x4 FT Kit	1
I		

:: 1/8 Kits and RTR's 20501 MGT 4.60 SE RTR (ready-to-run) 1 20502 MGT 8.0 Nitro RTR (ready-to-run) 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 1 (ready-to-run) 80905 RC8RS "Race Spec" Nitro Buggy RTR (ready-to-run) 1 80906 RC8.2 Nitro Buggy FT Kit 80907 RC8.2e Electric Buggy FT Kit 1 80908 RC8.2e Electric Buggy RTR (ready-to-run) 1 80912 RC8T Championship Edition 1 80933 SC8.2e Short Course Race Truck, Rockstar/Makita Electric RTR (ready-to-run) 80934 SC8.2e Short Course Race Truck, Slick Mist Electric RTR (ready-to-run)

:: Lubes & Adhesives / Decals / Misc. 1105 FT Green Slime Shock Lube 1

1596	FT Locking Adhesive	1
1597	FT Tire Adhesive, medium	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
3816	American Bumper Sticker	1
3820	AE Logo Decal Sheet	7

AE Blue Embossed Logo Sticker

3834



RP001	Replay XD1080 Complete Camera System	
RP002	Replay XD720 Complete Camera System	
RP021	Replay XD1080 Lens Bezel Kit	
RP022	Replay XD1080 Clear Lens Cover	
RP023	Replay XD1080 Lens Bezel & Rear Cap O-Ring	
RP029	Replay XD1080 HDMI to Mini-HDMI	
RP030	Replay XD1080 Mini 8-pin USB Charge Data Cable	
RP032	USB DC Car Charger 1A Stubby	
RP033	USB DC Car Charger 500mAh	
RP034	Micro SDHC USB Reader	

:: RePlay Cameras

RP029	Replay XD1080 HDMI to Mini-HDMI	1
RP030	Replay XD1080 Mini 8-pin USB Charge Data Cable	1
RP032	USB DC Car Charger 1A Stubby	1
RP033	USB DC Car Charger 500mAh	1
RP034	Micro SDHC USB Reader	1
RP036	3M VHB 4991 Mount Adhesive for SnapTray	1
RP037	3M VHB 5962 Mount Adhesive for Pro Flat Mount	1
RP038	3M VHB 5962 Mount Adhesive for SnapTray	1
RP041	Replay XD Suction Cup Arm Mini Clamp	1
RP042	Replay XD Suction Cup Short Arm Base	1
RP043	Replay XD Skateboard Mount	1
RP044	Replay XD VHB SnapTray, Convex	1
RP045	Replay XD VHB SnapTray, Flat	1
RP046	Au Plug for Universal DC Wall Charger	1
RP047	Eu Plug for Universal DC Wall Charger	7
RP048	Uk Plug for Universal DC Wall Charger	1
RP049	Universal USB DC Wall Charger 1A	1
RP054	Replay ReView Field Monitor	7

# Too	ls	
1111	FT Turnbuckle Wrench	7
1113	12mm Big Bore Shock Tool	1
1449	FT Off Road 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	7
1551	FT Screwdriver Set	1
1553	FT Phillips Silver Screwdriver	7
1554	FT Silver Spring Hook Tool	1
1561	FT Nut Driver Set, (6 pcs)	1
1562	FT 3/16" Black Nut Driver	1
1563	FT 1/4" Red Nut Driver	1
1564	FT 5.5mm Red Nut Driver	1
1565	FT 11/32" Green Nut Driver	1
1567	FT 8mm Gold Nut Driver	1
1589	FT 5/64" Blue Ball Hex Driver	1
1590	FT 3/32" Gold Ball Hex Driver	1
1592	FT Ball Hex Driver Set, (3 pcs)	1
1655	FT 8-Piece 1/4" Hex Drive Set	1
1656	FT 1/4" Hex Drive Handle, without tips	1
1657	FT 1/4" Hex Drive .050" Tip	1
1658	FT 1/4" Hex Drive 1/16" Tip	1
1659	FT 1/4" Hex Drive 5/64" - 2.0mm Tip	1
1660	FT 1/4" Hex Drive 3/32" Tip	1
1661	FT 1/4" Hex Drive 1.5mm Tip	1
1662	FT 1/4" Hex Drive 2.5mm Tip	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	7
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	7
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	7
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

ж Арр	arel	
SP35**	Reedy 09' White T-Shirt (L, XL, 2XL)	7
SP36**	Reedy 09' Black T-Shirt (M, L, XL, 2XL, 3XL)	1
SP37**	Reedy 2012 T-shirt - Black (S, M, L, XL, 2XL, 3XL)	1
SP38	Reedy Trucker Hat	1
SP39	Reedy Patch	1
SP66**	Stencil Blue T-Shirt (S, M, L, XL, 2-6XL)	1
SP67**	AE Stencil Gray Sweatshirt (S, M, L, XL, 2XL, 3XL)	7
SP68**	AE Stencil Blue T-Shirt (M, L, XL)	1
SP69**	AE 26 Time World Championship T-Shirt, Black	1
	(S, M, L, XL, 2XL, 3XL)	
SP70**	Associated Windbreaker (S, M, L, XL, 3XL)	1
SP71**	Associated Winter Jacket (S, M, L, XL, 2XL)	1
SP73**	AE Long Sleeve T-Shirt (S, M, L, XL, 2XL)	1
SP74**	AE White T-Shirt (S, M, L, XL, 2XL, 3XL, 4XL)	1
SP75**	AE Blue T-Shirt (S, M, L, XL, 2-6XL)	1
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
SP84**	Reedy 3D T-Shirt, Black (S, M, L, XL, 2XL, 3XL)	1
SP85**	Reedy Zip Hoodie, Black (S, M, L, XL, 2XL, 3XL)	1
SP86**	Reedy Girl's 3D T-Shirt, Black (S, M, L, XL)	1
SP102	Outer & Inner Boxes, for #SP-416	1
SP103	Inner Boxes only, for #SP416	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	
SP416	Associated Car Carrier Bag, Medium	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	
SP422S	AE 2012 Hat, Black, Curved Bill, S/M	1
SP422L	AE 2012 Hat, Black, Curved Bill, L/XL	
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

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

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:: Notes	

4		Diver <u>sc10.2</u> Trade	FT Stock Set	tup Delle Eveni	
EHORT GOL					
Setup Shee					TempoRevs1
Front Suspens	sion 23	Camber: <u>-1 °</u> Toe: <u>0 °</u>	Rear Susper	Washers:	Camber: -1° Inner Toe: 3° Anti-Squat: 2°
12	2mm Washers: 2mm Ride Height: 3	AB C		1mm Chassis B Ground F	race ABCD
Steering Rack		Caster Block Spacing: Forward Back	Wheelbase: Long Medium Short	-	eight: 28mm
	Front 4	Caster:	Rear Hub	Alumino	
	Back Washers: 2mm	20°	1 °	Hub Tov A B C	None Black (soft) Silver (med)
Front Shocks	Back Washers:	25°	0°	A B C	■ None ■ □ Black (soft) □
Front Shocks Spring:	Back Washers: 2mm	25°	0°	A B C	None Black (soft) Silver (med)
Front Shocks Spring: Shock Oil:	Back Washers: 2mm Gray	25° 30° ■	0°	A B C White	None Black (soft) Silver (med) Gold (hard)
Spring:	Back Washers: 2mm Gray 35wt	25° 30°	0°	A B C White	None Black (soft) Silver (med) Gold (hard) Piston: 1.7
Spring:Shock Oil: Electronics / \ Motor & Wind	Washers: 2mm Gray 35wt Weight	25° 30° Piston: 1.6 Limiter: 4	0°	A B C White	None Black (soft) Silver (med) Gold (hard) Piston: 1.7
Spring:Shock Oil: Electronics / \ Motor & Wind Pinion:	Back Washers:	25° 30° Piston: 1.6 Limiter: 4	O°	A B C White 35wt	None Black (soft) Silver (med) Gold (hard) Piston: 1.7 Limiter: 2
Spring: Shock Oil: Electronics / Motor & Wind Pinion: Batteries:	Back Washers:	25° 30° Piston: 1.6 Limiter: 4	O°	A B C White 35wt rake e.p.a:	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: 2
Spring: Shock Oil: Electronics / [Motor & Wine Pinion: Batteries: Battery Place	Back Washers:	25° 30° Piston: 1.6 Limiter: 4	O°	A B C S White 35wt rake e.p.a:	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: 2 Steering Expo:
Spring: Shock Oil: Electronics /\ Motor & Wind Pinion: Batteries: Battery Place Ballast Weigl	Back Washers: 2mm Gray 35wt Weight d: Spur Gement:	25° 30° Piston: 1.6 Limiter: 4	O°	A B C White 35wt rake e.p.a:	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: 2 Steering Expo:
Spring: Shock Oil: Electronics // Motor & Wind Pinion: Batteries: Battery Place Ballast Weigl Chassis Weigl	Back Washers:	25° 30° Piston: 1.6 Limiter: 4	O°	A B C White 35wt rake e.p.a:	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: 2 Steering Expo:
Spring: Shock Oil: Electronics / Motor & Wind Pinion: Batteries: Battery Place Ballast Weigl Chassis Weigl	Back Washers: 2mm Gray 35wt Weight d: Spur Gement: ht:	25° 30° Piston: 1.6 Limiter: 4	O°	A B C S White 35wt rake e.p.a: rake expo:	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: 2 Steering Expo:
Spring: Shock Oil: Electronics /\ Motor & Wine Pinion: Batteries: Battery Place Ballast Weight Chassis Weigh Front Titres Tire:	Back Washers: 2mm Gray 35wt Weight d: Spur Generat: ht:	25° 30° Piston: 1.6 Limiter: 4	O°	A B C S White 35wt rake e.p.a: rake expo:	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: 2 Steering Expo:
Spring: Shock Oil: Electronics /\ Motor & Wine Pinion: Batteries: Battery Place Ballast Weight Chassis Weigh Front Titres Tire:	Back Washers: 2mm Gray 35wt Weight d: Spur Gement: ht:	25° 30° Piston: 1.6 Limiter: 4	O°	A B C S White 35wt rake e.p.a: rake expo:	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: 2 Steering Expo:
Spring: Shock Oil: Electronics /\ Motor & Wind Pinion: Batteries: Battery Place Ballast Weigh Chassis Weigh Front Tires Tire: Compound: Insert:	Washers:	25° 30° Piston: 1.6 Limiter: 4	O°	A B C S White 35wt rake e.p.a: rake expo:	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: 2 Steering Expo:
Spring: Shock Oil: Electronics /\[Motor & Wine Pinion: Batteries: Battery Place Ballast Weigl Chassis Weigl Front Titres Tire: Compound: Insert: Drivetrain	Washers:	Piston: 1.6 Limiter: 4 icar: Differentials	O°	A B C S White 35wt rake e.p.a: rake expo:	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: 2 Steering Expo:
Spring: Shock Oil: Electronics /\ Motor & Wine Pinion: Batteries: Battery Place Ballast Weight Chassis Weight Front Titres Tire: Compound: Insert: Drivetrain	Back Washers: 2mm Gray 35wt Weight d: Spur G ement: ht: ht: Wheels	Piston: 1.6 Limiter: 4 dear: Differentials Ball:	O°	A B C S White 35wt rake e.p.a: rake expo:	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: 2 Steering Expo:
Spring: Shock Oil: Electronics /\ Motor & Wine Pinion: Batteries: Battery Place Ballast Weight Chassis Weight Front Titres Tire: Compound: Insert: Drivetrain	Back Washers: 2mm Gray 35wt Weight d: Spur G ement: ht: ht:	Piston: 1.6 Limiter: 4 dear: Differentials Ball:	O°	A B C S White 35wt rake e.p.a: rake expo:	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: 2 Steering Expo:
Spring: Shock Oil: Electronics /\ Motor & Wine Pinion: Batteries: Battery Place Ballast Weigh Chassis Weigh Front Tires Tire: Compound: Insert: Drivercin Slipper: 2 Pads \[Notes:	Back Washers: 2mm Gray 35wt Weight d: Spur Gement: ht: Wheels 775 3 Pads 4 Pads	Piston: 1.6 Limiter: 4 Differentials Ball: Gear:	O°	A B C S White 35wt rake e.p.a: rake expo:	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo: Wheel: Wing Angle:
Spring: Shock Oil: Electronics /\[Motor & Wine Pinion: Batteries: Battery Place Ballast Weight Chassis Weight Front Titres Tire: Compound: Insert: Drivetrain Slipper: 2 Pads \[Notes: Race and Veh	Washers: 2mm Gray 35wt Weight d: Spur G ement: ht: Wheel TS 3 Pads 4 Pads	Piston: 1.6 Limiter: 4 icar: Differentials Ball: Gear: Differentials Notes: Tight	O°	White 35wt rake e.p.a: rake expo:	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: 2 Steering Expo: Wheel: Wing Angle: Conditions: Moisture:
Spring: Shock Oil: Electronics /\ Motor & Wind Pinion: Batteries: Battery Place Ballast Weigh Chassis Weigh Front Titres Tire: Compound: Insert: Drivetrain Slipper: 2 Pads \[Notes: Race and Veh Qualify:	Back Washers: 2mm Gray 35wt Weight d: Spur Generat: ht: ht: Wheel: Gray 35wt Weight dia Spur Generation Wheel: Main:	Piston: 1.6 Limiter: 4 icar: Differentials Ball: Gear: Differentials Notes: Tight	O°	White 35wt rake e.p.a: rake expo:	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo: Wheel: Wing Angle: Grooved Wet
Spring: Shock Oil: Electronics /\ Motor & Wind Pinion: Batteries: Battery Place Ballast Weigh Chassis Weigh Front Titres Tire: Compound: Insert: Drivetrain Slipper: 2 Pads \[Notes: Race and Veh Qualify:	Washers: 2mm Gray 35wt Weight d: Spur G ement: ht: Wheel TS 3 Pads 4 Pads	Piston: 1.6 Limiter: 4 icar: Differentials Ball: Gear: Differentials Notes: Tight	O°	White 35wt rake e.p.a: rake expo: Low Med	None
Spring: Shock Oil: Electronics /\ Motor & Wind Pinion: Batteries: Battery Place Ballast Weigh Chassis Weigh Front Titres Tire: Compound: Insert: Drivetrain Slipper: 2 Pads \[Notes: Race and Veh Qualify:	Back Washers: 2mm Gray 35wt Weight d: Spur Generat: ht: ht: Wheel: Gray 35wt Weight dia Spur Generation Wheel: Main:	Piston: 1.6 Limiter: 4 icar: Differentials Ball: Gear: Differentials Notes: Tight	O°	White 35wt Traction: Low Med High	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo: Wheel: Wing Angle: Grooved Wet
Spring: Shock Oil: Electronics /\ Motor & Wind Pinion: Batteries: Battery Place Ballast Weigh Chassis Weigh Front Titres Tire: Compound: Insert: Drivetrain Slipper: 2 Pads \[Notes: Race and Veh Qualify:	Back Washers: 2mm Gray 35wt Weight d: Spur Generat: ht: ht: Wheel: Gray 35wt Weight dia Spur Generation Wheel: Main:	Piston: 1.6 Limiter: 4 icar: Differentials Ball: Gear: Differentials Notes: Tight	O°	White 35wt Traction: Low Med High	None
Spring: Shock Oil: Electronics /\ Motor & Wind Pinion: Batteries: Battery Place Ballast Weigh Chassis Weigh Front Titres Tire: Compound: Insert: Drivetrain Slipper: 2 Pads \[Notes: Race and Veh Qualify:	Back Washers: 2mm Gray 35wt Weight d: Spur Generat: ht: ht: Wheel: Gray 35wt Weight dia Spur Generation Wheel: Main:	Piston: 1.6 Limiter: 4 icar: Differentials Ball: Gear: Differentials Notes: Tight	O°	White 35wt Traction: Low Med High	None Black (soft) Silver (med) Gold (hard) Piston: 1.7 Limiter: 2

:: Hardware - 1:1 Scale View

Cap Head (shcs) 2-56x 3/16 (9898) 4-40x1/4 (6285) 4-40x5/16" (6932) (4145, aluminum) 4-40x3/8 (6924) w/hole (6929) 4-40x1/2 (6925) 4-40x5/8 (6926) 4-40x3/4 (6927) 4-40x7/8 (7738) 4-40x1 (6928) 4-40x1 1/4 (6913) 4-40x1 3/4 (9833) 5-40x7/16 (9643) 5-40x9/16 (9644) 5-40x7/3/4 (9835)

1:1 Scale View	
;)	Flat H
2-56x 3/16 (9898)	
4-40×1/4 (6285)	
4-40x5/16" (6932) (4145, aluminum)	
4-40x3/8 (6924) w/hole (6929)	
4-40×1/2 (6925)	Shims
4-40x5/8 (6926)	
4-40x3/4 (6927)	
4-40x7/8 (7738)	
4-40x1 (6928)	
4-40x1 1/4 (6913)	
4-40x1 3/4 (9833)	
5-40x7/16 (9643)	
5-40x9/16 (9644)	
5-40x7/3/4 (9835)	Ball B
	0
Black .20 Short (3981)	
Black .30 Short (3983)	

at Head (fhcs)	
	4-40x3/8 (6292)
	4-40×1/2 (6922)
	4-40x5/8 (6915)
	5-40×1/2 (9269)
nims and Wash	ers
.030 B	allstud Washer (9630)
.030	Nylon Spacer (4187)
Servo	Mount Washer (7337)
	#4 Washer (6936)
3/16 Axi	le Shim - Silver (7368)
	tud Washer, Aluminum 2mm, 4 each) (31286)
all Bearings	
	Steering Rack Bearing (3971)
	3/16x3/8 (3977)

teering Rack Bearing (3971)	
3/16x3/8 (3977)	
	Clips
3/16x1/2 RS (7935)	
	Diff Balls
10 x 16mm (9832)	0
	0 3

Button Head (bl	ics)
	2-56x1/8 (9645
	2-56x5/16 (4334
	4-40×1/4 (6288
	4-40x5/16 (6919
	4-40x3/8 (6917
	4-40x7/16 (2221
	4-40x3/4 (7413
	4-40x7/8 (91311
	3x8mm (31532

11015 (104)	, prairi,
(-40 Aluminum Locknut (4449)
	4-40 Plastic Nut (6472)
	5-40 Diff Locknut (6629)
	8-32 LP Steel Locknut (6953)
	8-32 Steel Locknut (6952)

Nuts (lock/plain)

		0-32 Sieer Estribi (0732)
	Clips	
		E-clip 1/8 (6299)
ı		

0	5/64 Diff Thrust Balls (6574)
	3/32 Carbide Diff Balls (6581)

*	Not	all	ser	vo'	s a	re	liste	d
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Ballstuds

Silver .20 Short (6276)

Silver .30 Long (6277)

Silver .40 (6278)

Steering	g 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	J

^{*} Make sure servo linkage clears the servo through full travel in both directions. Use #7336 servo spacers to adjust the servos position (to make the steering link as straight as possible)

SHORT COURSE				
Salup Sheet	Conclinations: Inc	door 🗆		l Tempo Revol
Front Suspension		Rear Suspen	sion	
123	Camber:		Washers:	Camber: Inner Toe: Anti-Squat:
Washers: Ride Height:	ABC		Chassis B Ground F	ABCD
00	Caster Block Spacing:	Long	Ride He	eight:
Steering Rack:	Forward Back	Medium Short		
Front	Caster:	Rear Hub	Alumine	-
Back Washers:	20°	Carriers: 0°	Hub Tov A B C	ver: None Silver (med) Gold (hard)
Back	25° 🗍	0°	A B C	None Black (soft) Silver (med)
Back Washers:	25°	0°	A B C	None Black (soft) Silver (med) Gold (hard) Piston:
Washers: Front Shocks	25°	0°	A B C	None Black (soft) Silver (med) Gold (hard) Piston:
Washers: Front Shocks Spring:	25°	0°	A B C	None Black (soft) Silver (med) Gold (hard) Piston:
Washers: Front Shocks Spring: Shock Oil: Electronics / Weight Motor & Wind:	25° □ 30° □	O° □ O.5° □ I° □ I.5° □ Rear Shocks Spring: Shock Oil:	A B C	None Black (soft) Silver (med) Gold (hard) Piston: Limiter:
Front Shocks Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Spur G	25°	O°	A B C	None Black (soft) Silver (med) Gold (hard) Piston: Limiter:
Front Shocks Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Batteries:	25° □ 30° □ Piston: Limiter:	O°	A B C Take e.p.a:	None Black (soft) Silver (med) Gold (hard) Piston: Limiter:
Washers:	25° □ 30° □ Piston: Limiter:	O°	A B C rake e.p.a:	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo:
Washers: Front Shocks Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Batteries: Battery Placement: Ballast Weight:	25° □ 30° □	O°	A B C	None
Washers: Front Shocks Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Battery Placement: Ballast Weight: Chassis Weight:	25° □ 30° □	O°	A B C	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo:
Washers:	25° □ 30° □	O°	A B C Take e.p.a: rake expo:	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo:
Washers:	25° □ 30° □	O°	A B C rake e.p.a: rake expo:	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo:
Washers: Front Shocks Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Batteries: Battery Placement: Ballast Weight: Chassis Weight: Front Tires Tire: Compound:	25° □ 30° □	O°	A B C rake e.p.a: rake expo:	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo:
Washers: Front Shocks Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Battery Placement: Ballast Weight: Chassis Weight: Front Tires Tire: Compound: Insert: Wheel	25°	O°	A B C rake e.p.a: rake expo:	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo:
Front Shocks Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Batteries: Battery Placement: Ballast Weight: Chassis Weight: Front Tires Tire: Compound: Insert: Universalin	25° □ 30° □ Piston: Limiter: Cear: Differentials	O°	A B C	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo:
Front Shocks Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Batteries: Battery Placement: Ballast Weight: Chassis Weight: Front Tires Tire: Compound: Insert: University Shock Oil: Electronics / Weight Spur Oil Spu	25° □ 30° □ Piston: Limiter: Differentials Ball: □	O°	A B C	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo:
Front Shocks Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Batteries: Battery Placement: Ballast Weight: Chassis Weight: Front Tires Tire: Compound: Insert: Universalin	25° □ 30° □ Piston: Limiter: Differentials Ball: □	O°	A B C	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo:
Front Shocks Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Battery Placement: Ballast Weight: Chassis Weight: Front Tires Tire: Compound: Insert: University Slipper: 2 Pads 3 Pads 4 Pads Notes:	25°	O°	A B C	None
Front Shocks Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Batteries: Battery Placement: Ballast Weight: Chassis Weight: Front Tires Tire: Compound: Insert: Universin Slipper: 2 Pads 3 Pads 4 Pads	25°	O°	Traction:	None
Front Shocks Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Batteries: Battery Placement: Ballast Weight: Chassis Weight: Front Tires Tire: Compound: Insert: Universin Slipper: 2 Pads 3 Pads 4 Pads Notes: Race and Vehicle Comments Qualify: Comments:	25°	O°	Traction: Low Med High	None



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