

#7081 Lucas Oil SC10.3 RTR #7082 AE Team SC10.3 RTR

# Ready-To-Run

1:10 Scale Electric 2WD Off Road Race Truck Manual & Catalog





#### :: Introduction

Thank you for purchasing this Team Associated product. This assembly manual contains instructions and tips for building and maintaining your new SC10.3 RTR Qualifier Series Vehicle. 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 SC10.3 RTR Qualifier Series Vehicle:

- 2010 ROAR National Champion short course race truck
- 2.4GHz 2-channel radio system with a metal gear steering servo
- Brushless Electronic Speed Control
- Powerful Reedy Motor
- Water-Resistant enclosed receiver box
- Blue anodized V2 coil-over shocks with adjustable pre-load
- 2.6:1 ratio gearbox with heavy duty sealed gear differential and externally adjustable V2 slipper clutch
- KMC® replica hex-drive wheels front and rear
- Racing compound rear tires and inserts
- Short course racing truck body
- Realistic bumpers front and rear with AE logo mud flaps
- Molded battery hold-down strap fits NiMH & LiPo battery packs
- 14 precision rubber sealed ball bearings

#### :: Additional

Your new SC10.3 RTR comes factory assembled including radio gear, motor, and ESC. However, there are some items you will need to complete your kit (refer to catalog section for suggestions):

- AA-size batteries for transmitter (#302 x4)
- Peak Detection Charger or LiPo Compatible Charger
- 6 cell NiMH battery pack or 2S LiPo battery pack w/High Current T Plug.

#### Tools included:

- Allen wrenches #6950 (.050", 1/16", 3/32", 5/64")
- 1.5mm allen wrench
- Molded tools (AE #6956)
- Camber gauge (AE #1719)

• Silicone Shock Fluid (Refer to catalog for complete listings)

#### :: Other Helpful Items

- Green Slime shock lube (AE # 1105)
- Thread Locking Compound (AE # 1596)
- Silicone Diff Fluid (Refer to catalog for complete listings)
- 8 Piece Hex Driver Set (AE # 1655)
- Hobby Knife
- Needle Nose Pliers
- Calipers or a Precision Ruler • FT Nut Drivers (AE #1663 - 1668, used with #1655 or 1656 handle)

• Wire Cutters

- Soldering Iron

 Body Scissors (AE # 1737) • FT Hex Wrenches (AE # 1655)

• Reamer / Hole Punch • Ride Height Gauge (AE #1449)

• Cyanoacrylate glue (AE # 1597)

• Turnbuckle Wrench (AE #1114)

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



**Customer Service** Tel: 949.544.7500 Fax: 949.544.7501

#### :: Hardware - 1:1 Scale View

Cap Head (shcs)	
	4-40 x 1/4 (6285
	4-40 x 3/8 (6924
	4-40 x 1/2 (6925
	4-40 x 5/8 (6926
	4-40 x 3/4 (6927
	4-40 x 7/8 (7738
	4-40 x 1 (6928
	4-40 x 1 1/4 (6913
	4-40 x 1 3/4 (9833
	5-40 x 7/16 (9643
	5-40 x 9/16 (9644
	5-40 X 3/4 (9835
Set Screws	
	4-40 x 1/2 (9170
	5-40 x 1/8 (3862

Ball Bearings	
	3/16 x 3/8 (3977)
	10 x 16mm (9832)

# Diff Balls (for Optional Ball Diff) 5/64 Diff Thrust Balls (6574)

O 3/32 Carbide Diff Balls (6581) 3/32 Ceramic Diff Balls (6584)

Flat Head (fhcs)	
	2.5×6mm (4675)
	4-40 x 3/8 (6292)
	4-40 x 1/2 (6922)
	4-40 x 5/8 (6915)
	5-40 x 1/2 (9269)

### Shims and Washers Ballstud Washer (9630)

.03 Nylon Washer (4187)
Gold Washer (7337)
3/16 Axle Shim (7368)

#4 Aluminum Washer (6936)

5 x 9.5mm Shim (9830) Gear Diff Outdrives

Servo Saver Shim (9610) Servo Saver Hardware (lower)

Servo Saver Shim (9610) Servo Saver Hardware (upper)

> 0.5mm Shim (9888) Diff Rebuild

#### **Button Head (bhcs)**

2-56 x 1/8 (9645)

2-56 x 5/16 (4334) 4-40 x 5/16 (6919)

4-40 x 3/8 (6917)

4-40 x 7/16 (2221)

3x6mm (31531)
Aluminum (8550)
Titanium (91580)

#### Ballstuds

Black .200" (3981)

Black .300" (3983)

Silver .200" (6276)

Silver .300" (6277)

#### Nuts (lock/plain)

4-40 Small Plain Nut (7260)

3/16 Aluminum Locking Nut (4449)

Shock Mount Nut (6472)

4-40 Nut (6295)

5-40 Lock Nut (6629)

8-32 Lock Nut, Steel (6952) 8-32 Low Profile Lock Nut, Steel (6953)

#### Notes:

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#### :: Notes



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



This symbol indicates a Racers Tip.



Scanning this QR code will take you to Team Associated's Tech Tips videos. These videos will help you with your build and setup!

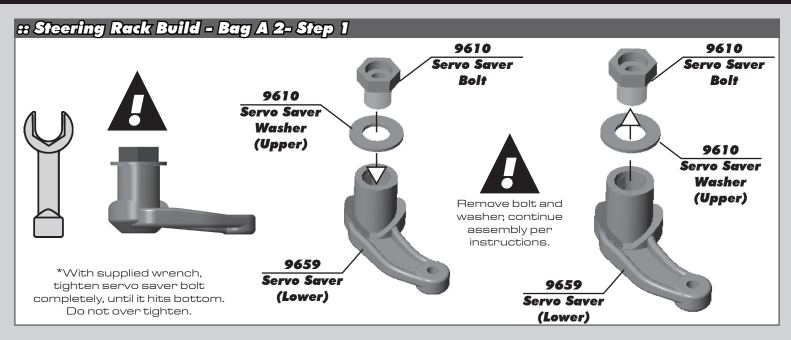


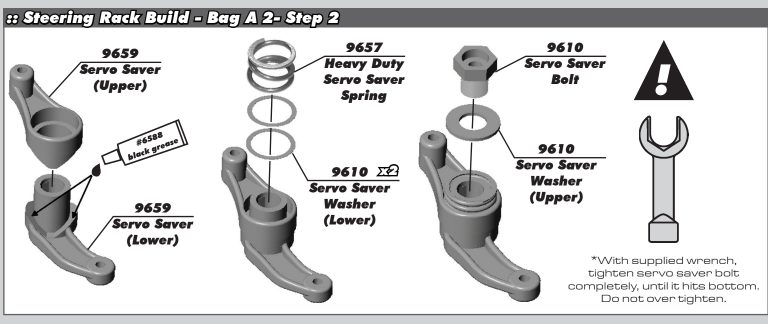
There is a 1:1 hardware foldout page in the front of the manual. To check the size of a part, line up your hardware with the correct drawing until you find the exact size. Each part in the foldout has a number assigned to it for ordering replacement parts.

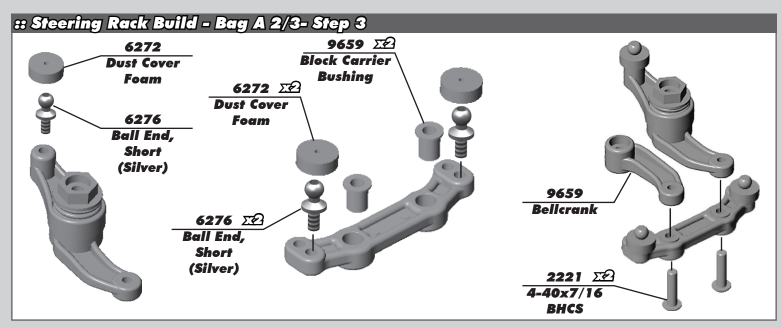
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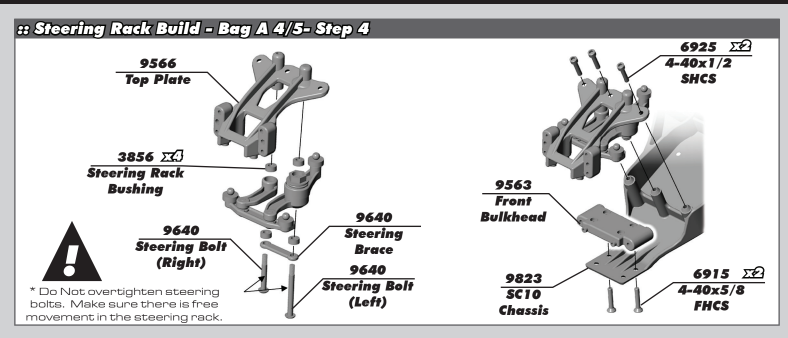


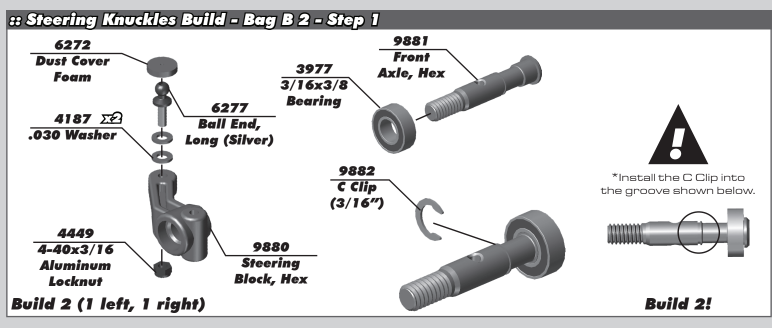
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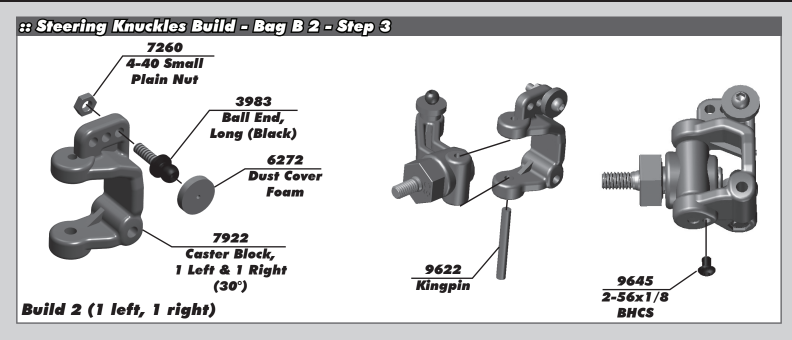


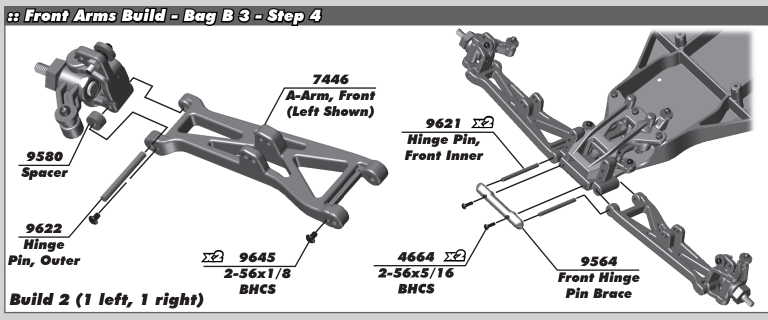




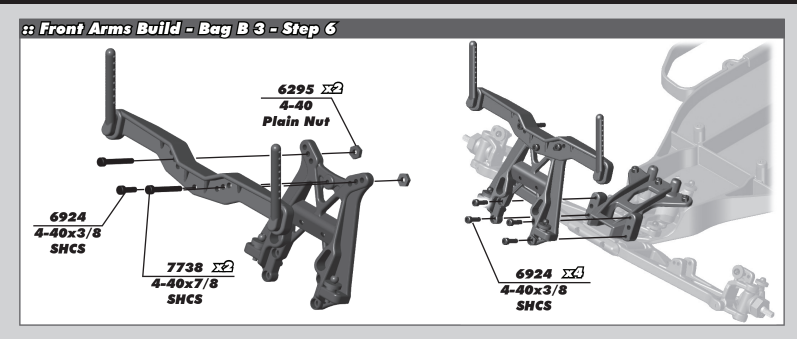


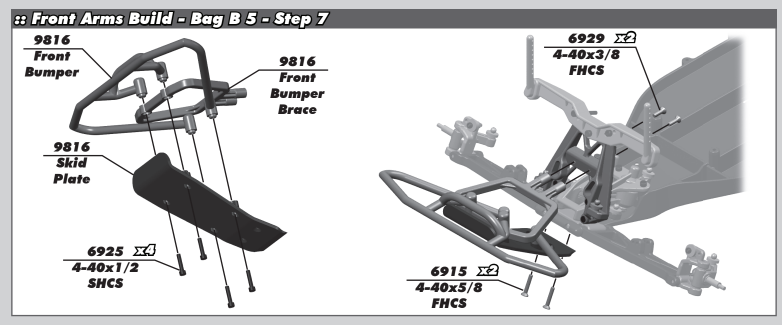


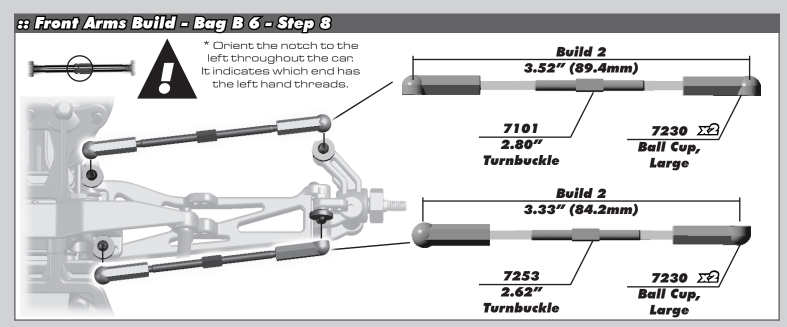




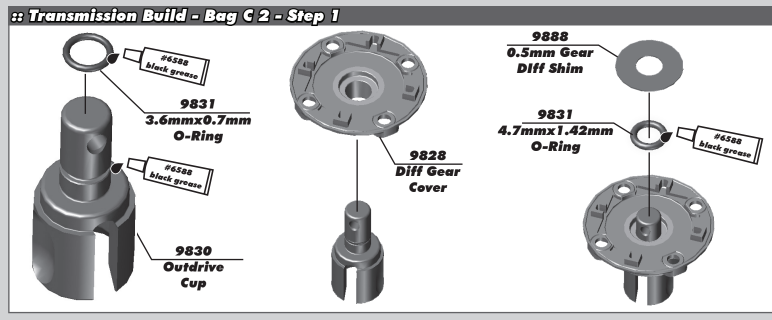


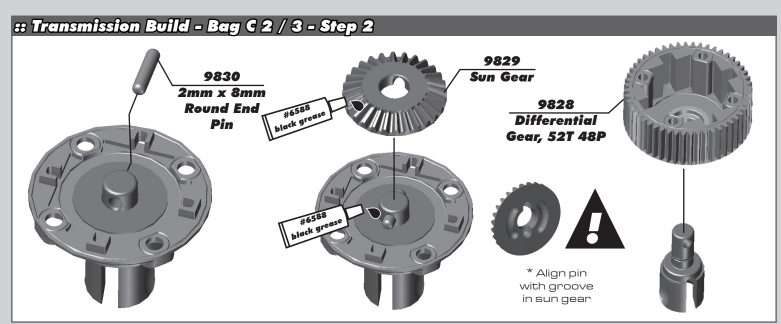


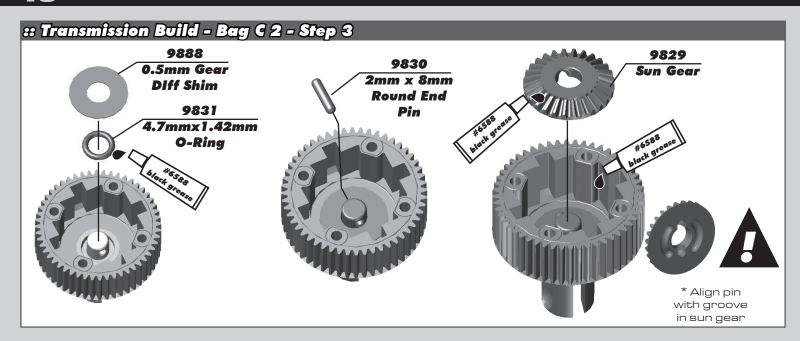


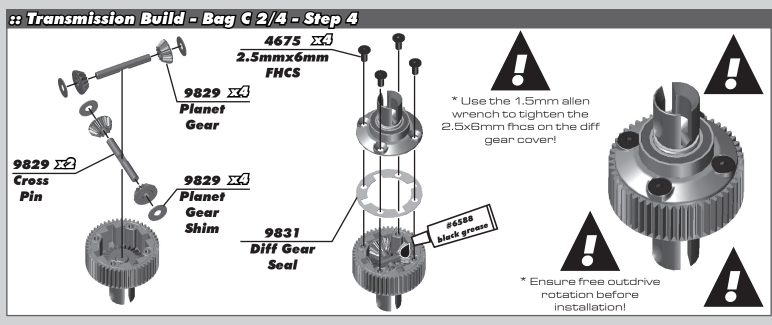


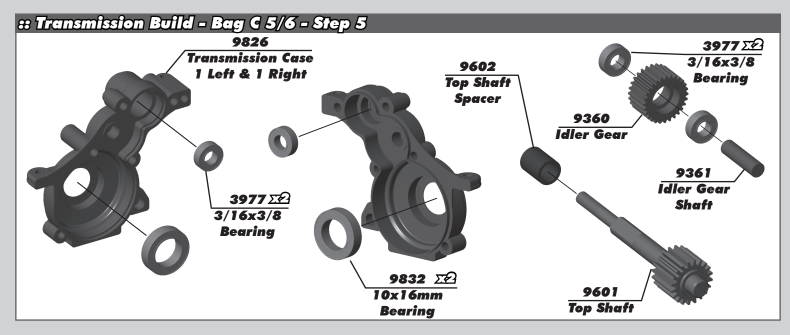


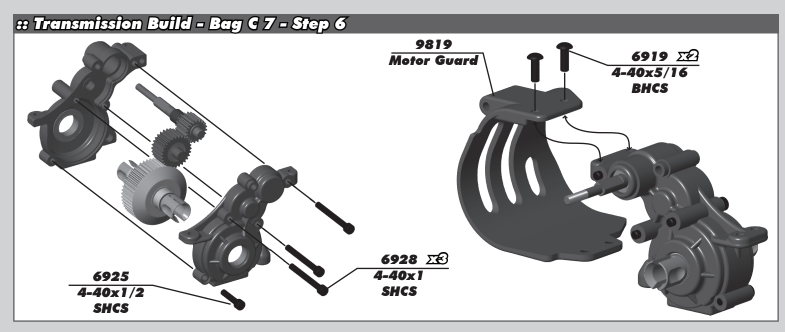


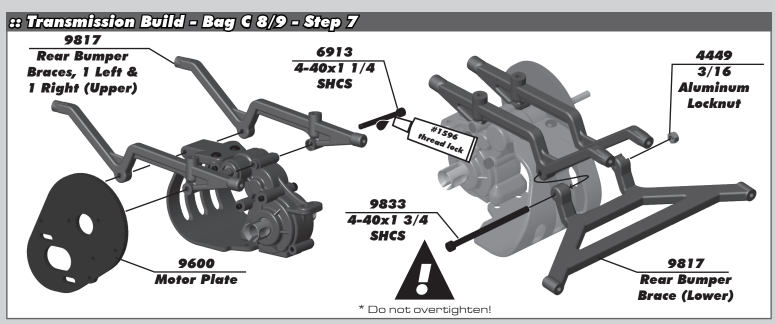


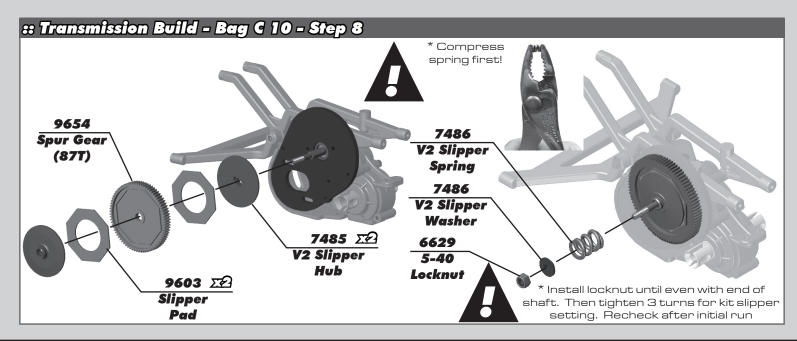


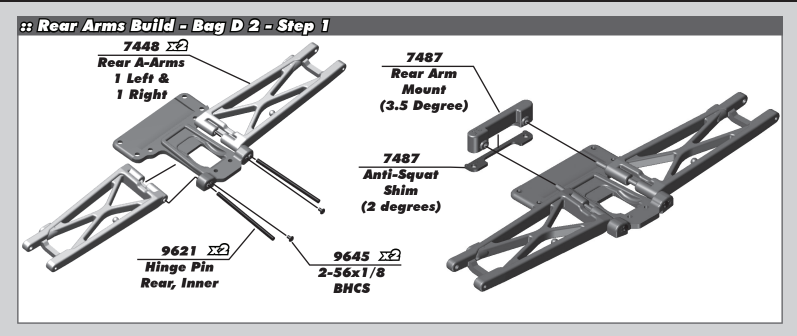


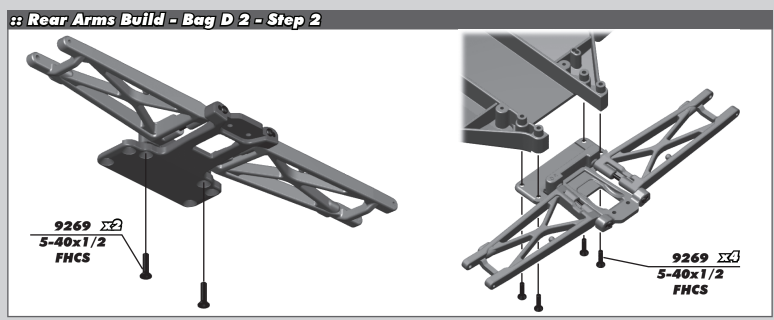


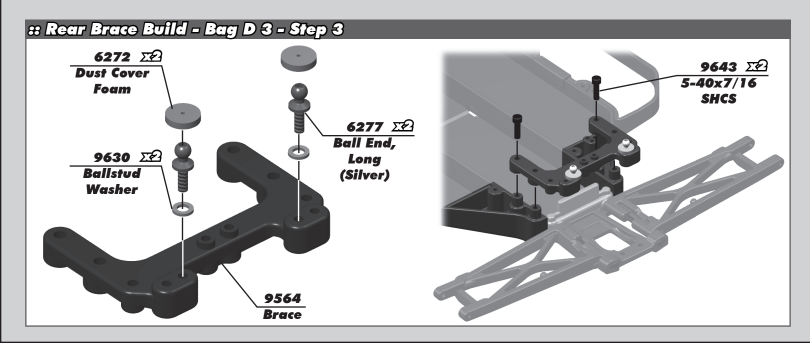


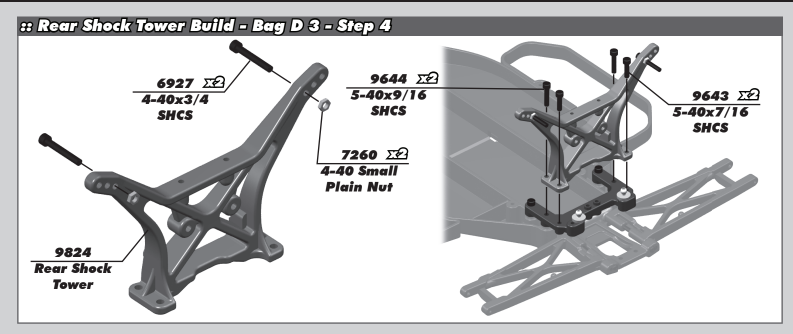


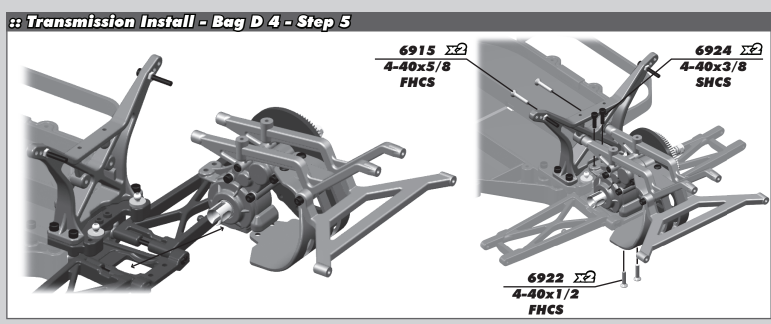


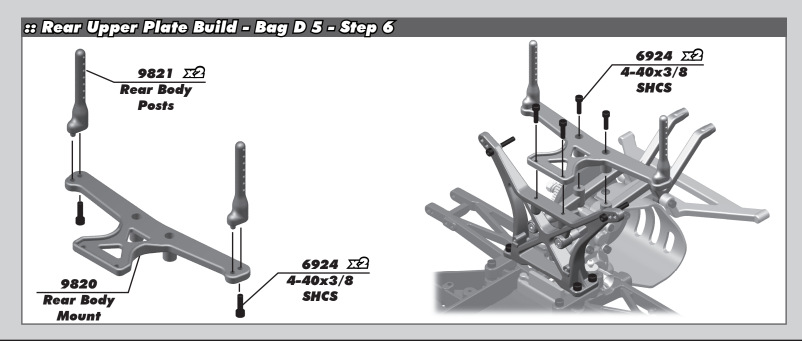


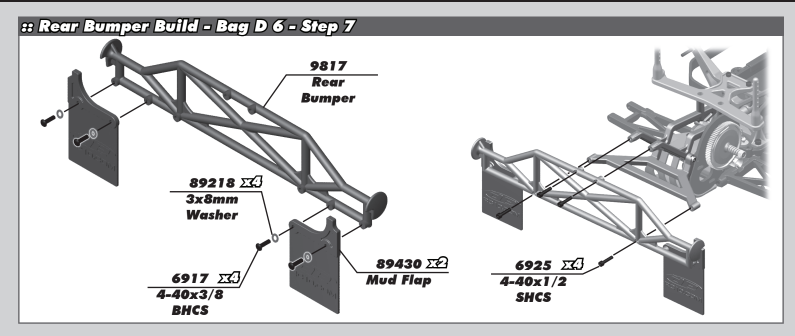


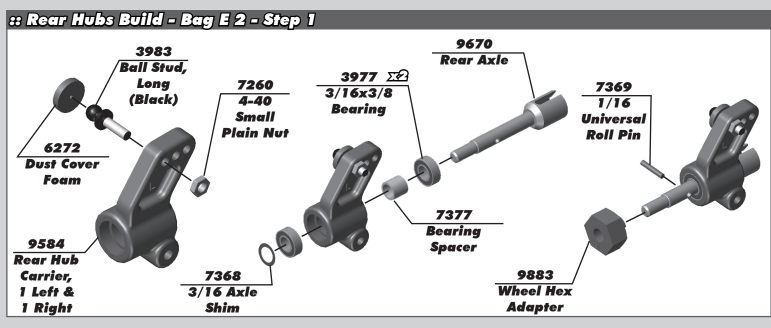


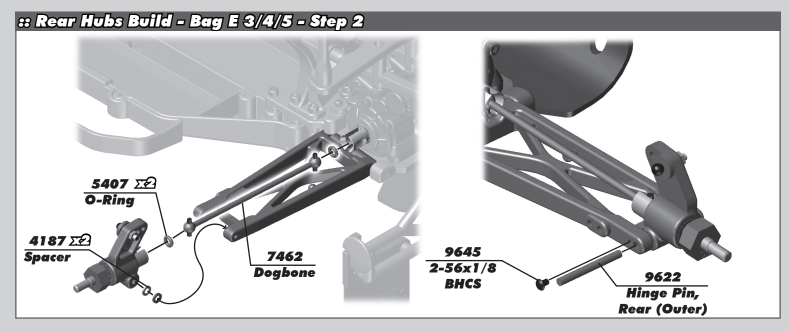


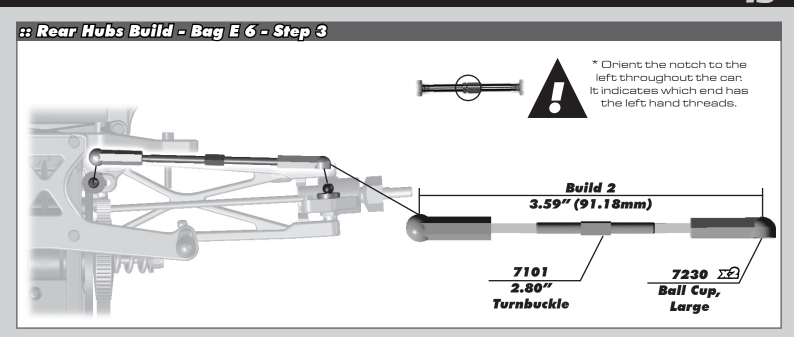


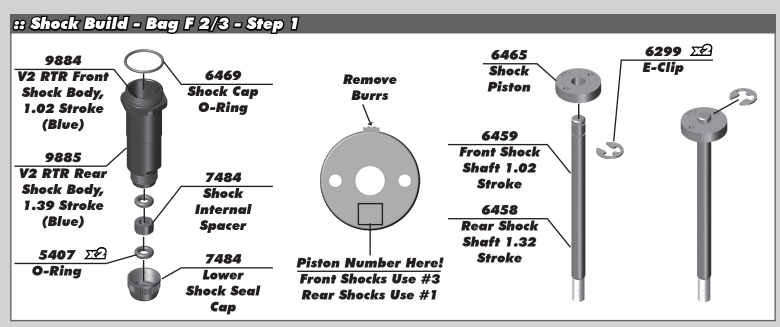




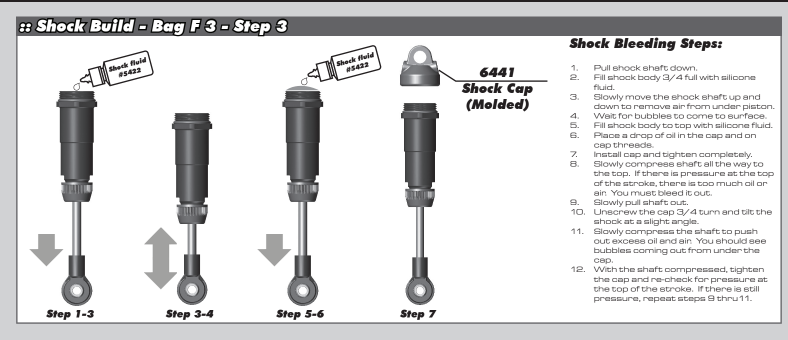


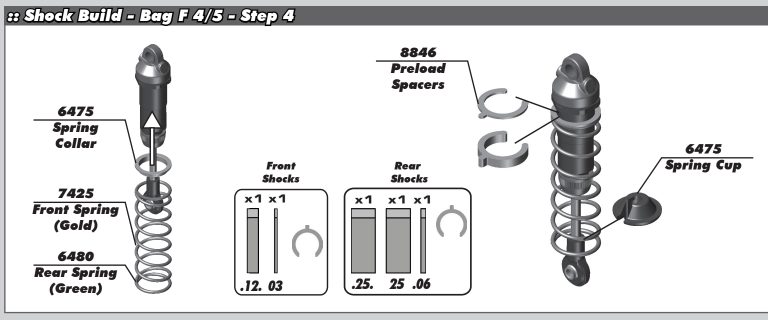


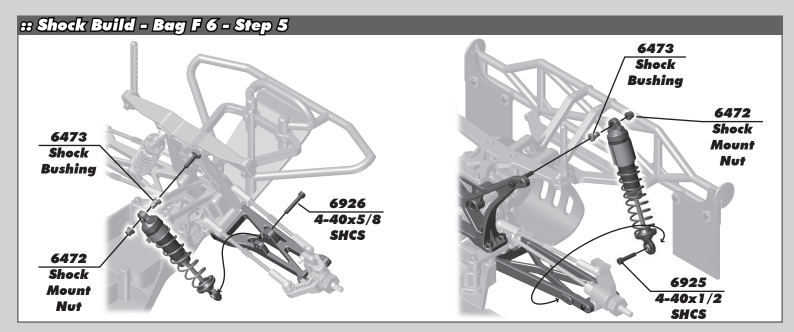


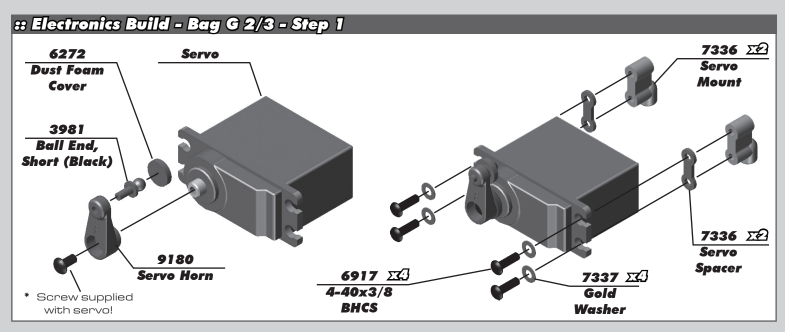


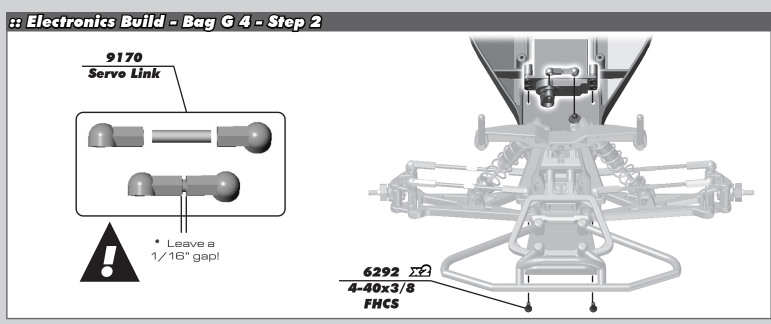


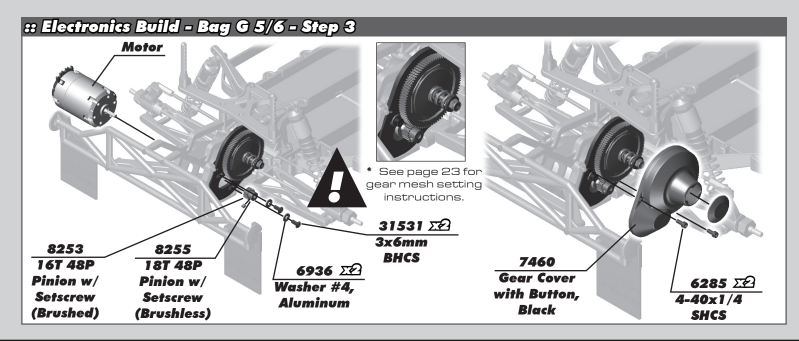


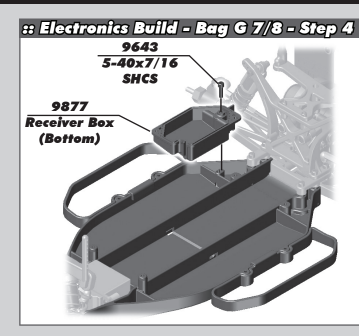






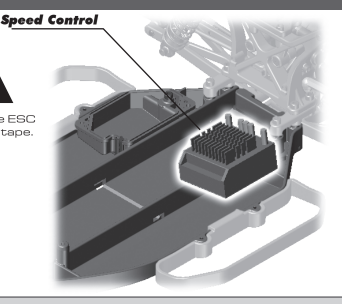




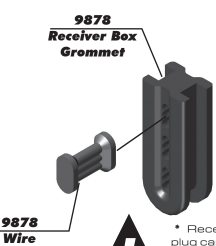


# A

\* Install the ESC with servo tape.



#### :: Electronics Build - Bag G 7/8 - Step 5

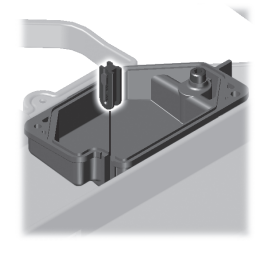




\* Install the ESC wires and the Servo wires into the wire grommet before installing the grommet into the receiver box!

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

#### :: Electronics Build - Bag G 7/8 - Step 6



Grommet

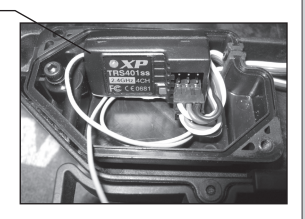
Plug

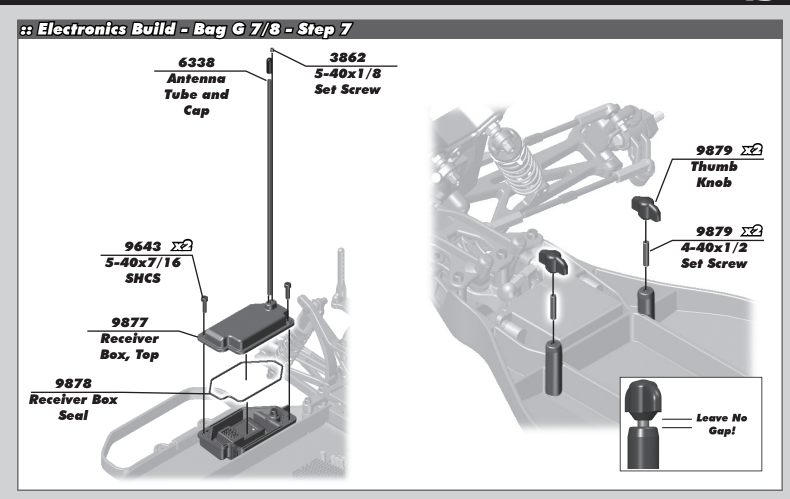
#### Receiver

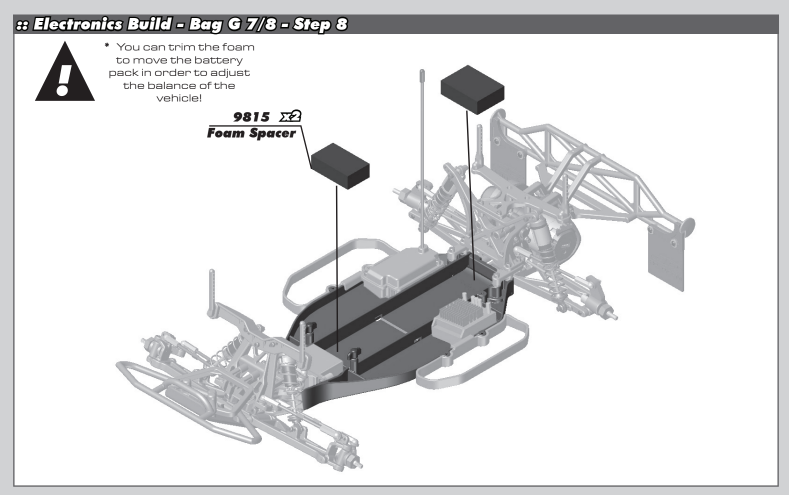


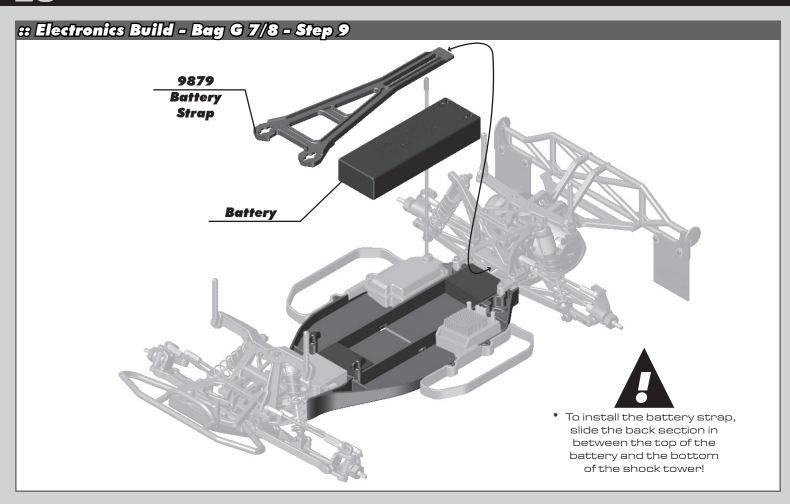
\* You may need to reposition the receiver in order to get it to fit with the plugs installed and the receiver box lid installed.

Once you find a good fit, use servo tape to install your receiver!

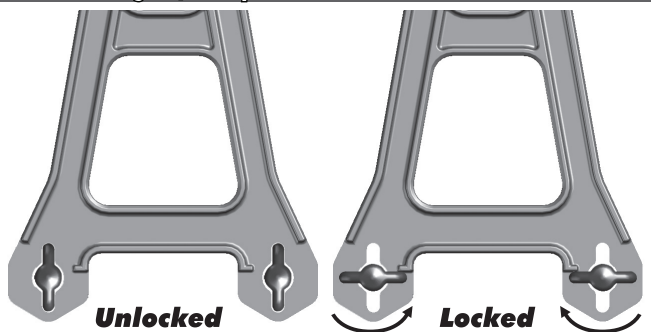








#### :: Electronics Build - Bag G 7/8 - Step 10



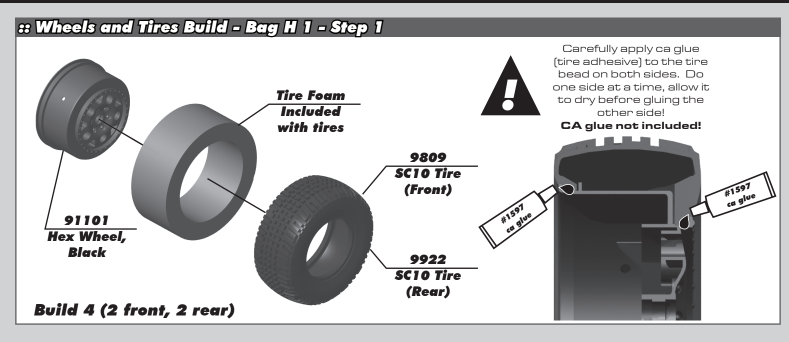


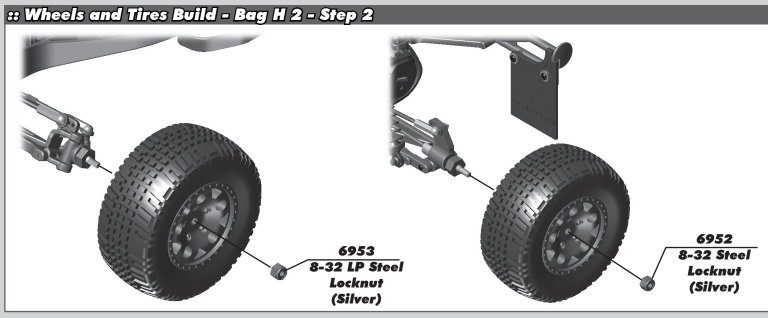
To remove your battery pack from the vehicle, twist the thumb screws to the unlocked position, remove the battery strap, and then remove the battery.

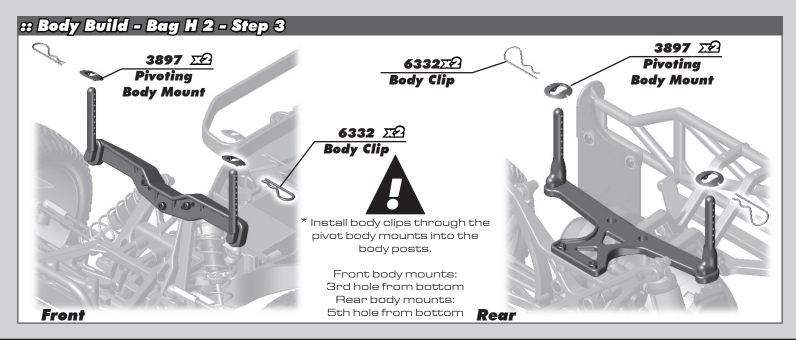
When you install your battery pack, install the battery strap and

When you install your battery pack, install the battery strap and make sure the thumb screws are locked before operation.

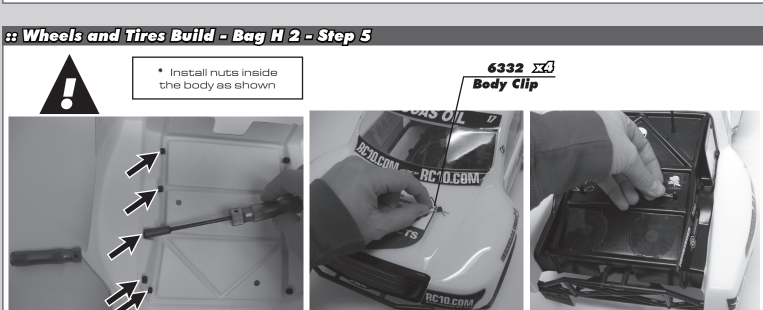
You may need to adjust the height of the thumb screws and/or the set screws that the thumb screws are attached to for your specific battery pack.







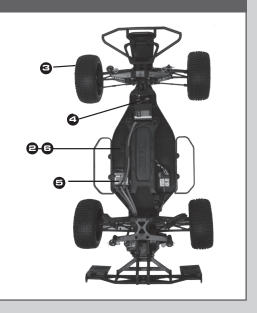




#### **:: FINAL ADJUSTMENTS**

Use the following steps to make the final adjustments on your truck.

- 1. Turn the transmitter on.
- 2. Connect your battery pack and turn the power switch on.
- **3.** Move the steering control on the transmitter to the right and left. Do the wheels move in the correct direction? If not, you must reverse the steering servo direction on your transmitter (see transmitter manual).
- **4.** Adjust your steering trim (see radio manual) until the steering rack is centered under the top plate. Then, using the two steering turnbuckles, adjust the front wheels so they are pointing straight ahead.
- **5.** Adjust the ESC (electronic speed control) according to the speed control manufacturer's instructions (your SC10 RTR ESC should be set right out of the box). Now turn the power switch off.
- **6.** Place your car on a block or car stand so that all four wheels are elevated. Turn the power switch on again. Check the throttle, brake, and steering settings you have made and then turn the power switch back off.
- 7. Remember! The transmitter is always the **FIRST TO BE TURNED ON** and **THE LAST TO BE TURNED OFF**.



#### **::** 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 additional 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. Peridically 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.

SC10 Gear Ratio Chart	(Interna	ıl Gear	Ratio 2.60:1)
Motor	Pinion	Spur	Final Drive Ratio
Radon Motor	16	87	14.13:1
17.5 Reedy Sonic Brushless	*28	*75	6.96:1
13.5 Reedy Sonic Brushless	*26	*75	7.50:1
10.5 Reedy Sonic Brushless	*24	87	9.42:1
3300kV Brushless	18	87	12.57:1



#### \* Optional spur gear / pinion used

#### 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 #31531 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.

Periodically, remove the brushes from their holders and inspect the tips for wear or burning. If there is noticeable wear (less than 75% of the brush remaining), replace the brush with a new pair. If the tips 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.

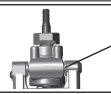
#### Slipper Clutch:

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, then tighten with three more turns. 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.)

#### 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. A short wheelbase will make the rear end more responsive



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

#### 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°. Positive camber, where the top of the tire is leaning out, is not recommended. #1719 camber gauge can be used to more accurately set camber.





#### 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°. 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.
#1719 camber gauge can be used to more accurately set camber.

#### 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

#### 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

#### Ride Height:

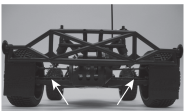
Ride height is the distance from the ground to the bottom of the chassis. The standard front ride height setting is with the front arms level (reffered to as "arms level"). Check the ride height by lifting up the entire car about 8-12 inches off the bench and drop it. After the suspension "settles" into place, add or remove pre-load clips so that the left & right arms appear to be level.





Front arms should be in a straight line when ride height is set at "arms level"

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"). 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, add or remove pre-load clips so that the left & right driveshafts appear to be level.



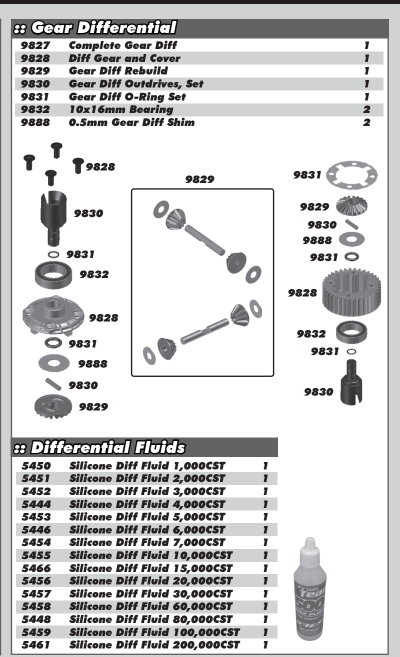


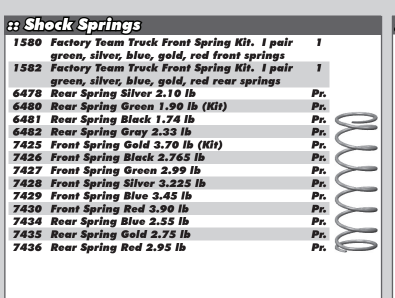
\*Dogbones should be in a straight line when ride height is set at "dogbones level"

#### **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.

as Charles		
:: Shocks		
5407 Red O		8
6299 1/8"		12
6441 Shock	Cap, Molded	4
	Shaft, 1.32" stroke	1
	Shaft, 1.02" stroke	1
	Pistons, 4 each of #1,2, & 3	1
	Down Stops, Set	1
	Shock Cap O-Ring	4
6472 Shock		4
6473 Shock	•	4
	d Spacers, Collars & Cups	1
	messes, 4 sets each	E
6925 4-40 x 6926 4-40 x	•	6
	: 5/8" SHCS Rod Ends / Plastic Pivot Balls	6
	Roa Enas / Plastic Pivot Balls O Shocks Rebuild Kit (rebuild	
	d Spacers, 4 each of 4 differe	
	a Spacers, 4 each of 4 airrere ? Front Shock Bodies 1.02"	ent sizes i Pr.
	Rear Shock Bodies 1.39"	Pr.
7005 V2 KIN	Rear Snock Boales 1.39	Pr.
6299 © 6465 © 6459 6458	6472 6469 6469 9884 9885 5407 9 7484 9 5407 9	8846 6475 6475 6926 7217 6925
	7484	

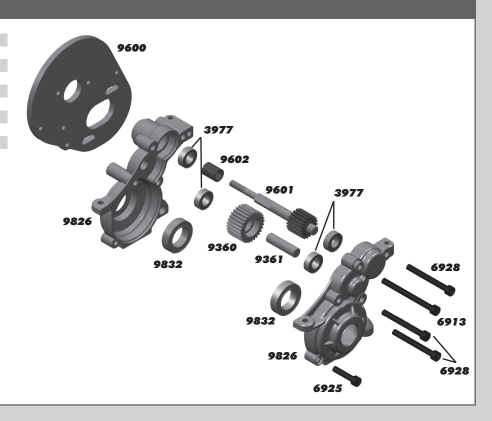




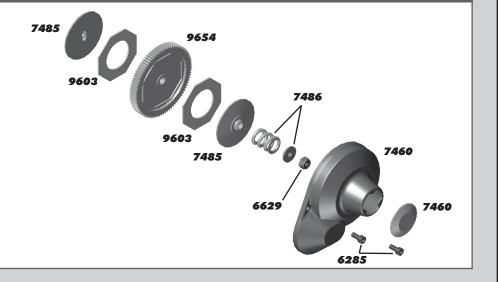
# Sho	:k Fluid	
5420	10 Weight Silicone Shock Fluid	2oz.
5421	20 Weight Silicone Shock Fluid	2oz.
5422	30 Weight Silicone Shock Fluid	2oz.
5423	40 Weight Silicone Shock Fluid	2oz.
5424	22.5 Weight Silicone Shock Fluid	2oz.
5425	80 Weight Silicone Shock Fluid	2oz.
5426	27.5 Weight Silicone Shock Fluid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



#### :: Transmission Ball Bearing, 3/16" x 3/8" 4-40 x 1 1/4" SHCS 3977 2 6913 6 4-40 x 1/2" SHCS 4-40 x 1" SHCS 6925 6928 6 9360 Idler Gear, molded 9361 Idler Gear Shaft **B4/T4 Motor Plate** 9600 1 9601 **B4/T4 Top Shaft** 9602 **B4/T4 Top Shaft Spacer** 9826 SC10 Transmission Case (left & right) 9832 Ball Bearing, 10 x 16mm

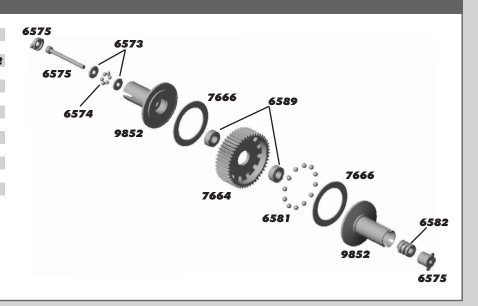


:: Slip	per Clutch	
6285	4-40 x 1/4 SHCS	12
6629	5-40 Locknuts	6
7460	Molded B4/T4 Gear Cover, black (Kit)	1
7461	Molded B4/T4 Gear Cover, clear	1
7486	V2 Slipper Spring and Washer	1
7485	V2 Slipper Hubs	2
9603	B4/T4 Slipper Pad	2
9650	75T 48P Spur Gear	1
9651	81T 48P Spur Gear	1
9652	78T 48P Spur Gear	1
9653	84T 48P Spur Gear	1
9654	87T 48P Spur Gear (Kit)	1

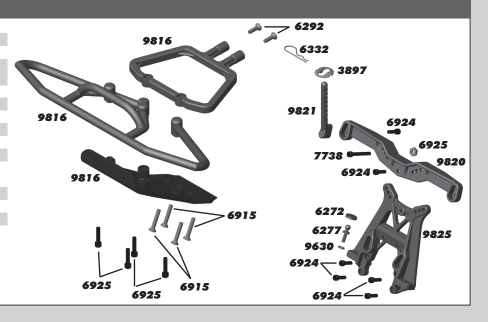


<b># Pi</b> r	nion Gears					
8253	16T 48P Pinion Gear - Brushed Kit	1	8267	30T 48P Pinion Gear	1	
8254	17T 48P Pinion Gear	7	8268	31T 48P Pinion Gear	1	
8255	18T 48P Pinion Gear - Brushless Kits	1	8269	32T 48P Pinion Gear	1	
8256	19T 48P Pinion Gear	1	8270	33T 48P Pinion Gear	1	
8257	20T 48P Pinion Gear	1	8271	34T 48P Pinion Gear	1	
8258	21T 48P Pinion Gear	7	8272	35T 48P Pinion Gear	1	114
8259	22T 48P Pinion Gear	1				
8260	23T 48P Pinion Gear	1				
8261	24T 48P Pinion Gear	1				
8262	25T 48P Pinion Gear	1				
8263	26T 48P Pinion Gear	1				
8264	27T 48P Pinion Gear	1				
8265	28T 48P Pinion Gear	1				
8266	29T 48P Pinion Gear	1				

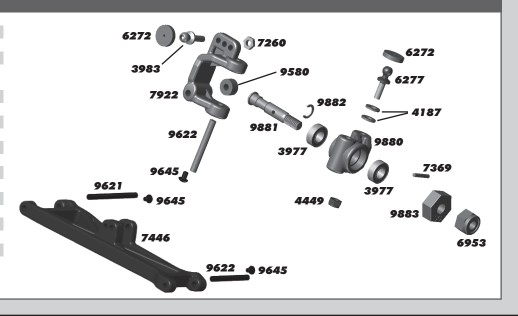
#### :: Optional Ball Differential **Diff Thrust Washer & Bolt** Precision Diff Thrust Balls, 5/64" Locking T-Nut, Diff Thrust Bolt, & Cover 3/32" Carbide Diff Balls **Diff Thrust Spring** Ball Bearing, 5/32 x 5/16" unflanged **Diff Gear 52T** Diff Drive Rings, 2.60:1 Diff Outdrive Hub, Right, 2.60:1 Diff Outdrive Hub, Left, 2.60:1 B4 / T4 / GT Diff Rebuild Kit **B4** / **T4** Transmission Case (left & right) SC10 Ball Diff Outdrives **SC10 Complete Ball Differential**

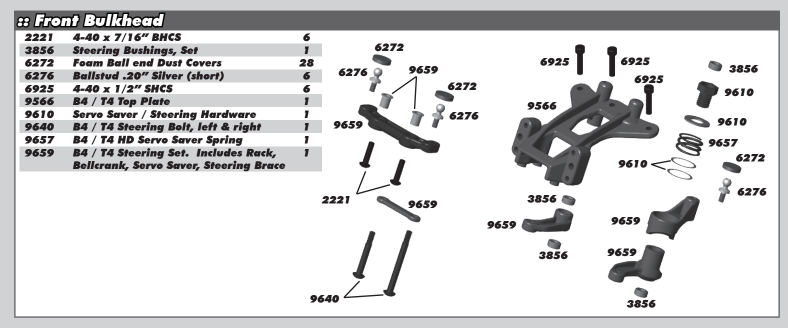


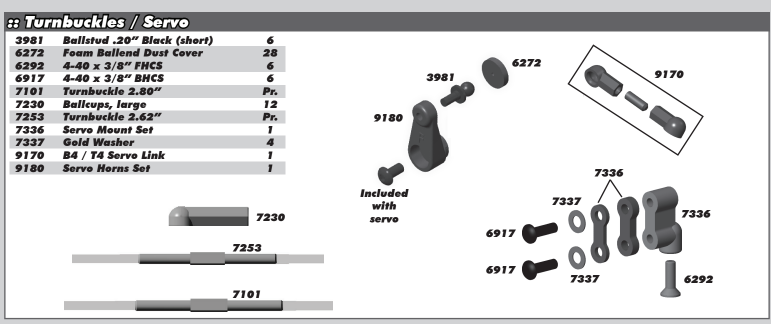
#### :: Front Bumper / Shock Tower **Pivoting Body Mounts, Set Foam Ballend Dust Covers Ballstud** .30 Silver (short) 4-40 x 3/8" FHCS 4-40 Nut **Body Clips** 4-40 x 5/8" FHCS 4-40 x 3/8" SHCS 4-40 x 1/2" SHCS 4-40 x 7/8" SHCS .030" Ballstud Washer SC10 Front Bumper, Front Bumper Brace, Skid Plate Set **SCIO Front Body Mount** SC10 Front Body Posts, Set **SC10 Front Shock Tower**

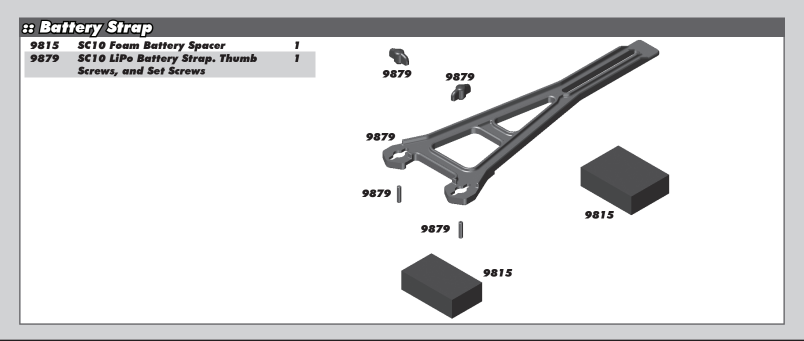


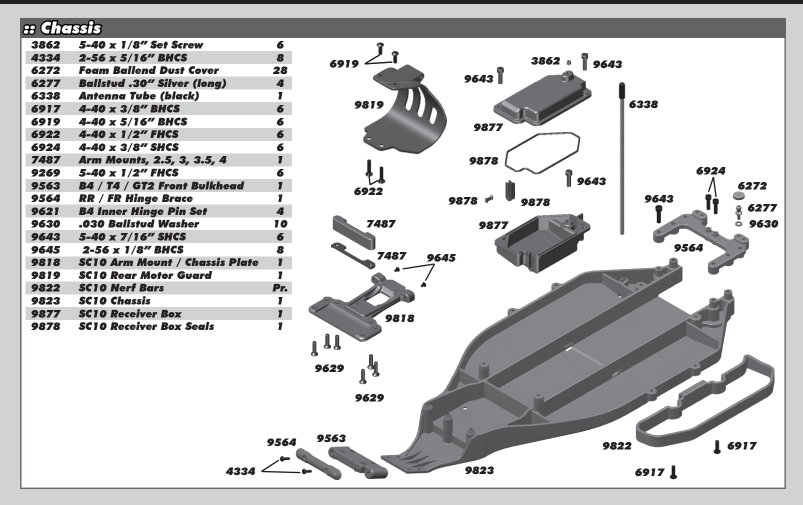
# From	nt Arms / Steering	
3977	Ball Bearing 3/16" x 3/8"	2
3983	Ballstud .30" Black (short)	6
4187	.030 Nylon Washers	12
4449	4-40x3/16 Aluminum Locknut	5
6272	Foam Ballend Dust Covers	28
6277	Ballstud .30 Silver (short)	4
6953	8-32 LP Locking Nut, Steel	6
7260	4-40 Plain Nut	12
7369	1/16" Unoiversal Roll Pin	4
7446	T4 Front A-Arm (left & right)	Pr.
7922	30° Caster Blocks (left & right)	Pr.
9580	Caster Block Spacers, Set	1
9621	B4 Inner Hinge Pin Set	1
9622	B4 Outer Hinge Pin Set	1
9645	2-56 x 1/8" BHCS	8
9880	Steering Blocks, hex style	Pr.
9881	SC10 Front Axle Hex	Pr.
9882	C Clip	6
9883	SC10 Wheel Hex Adapters	4

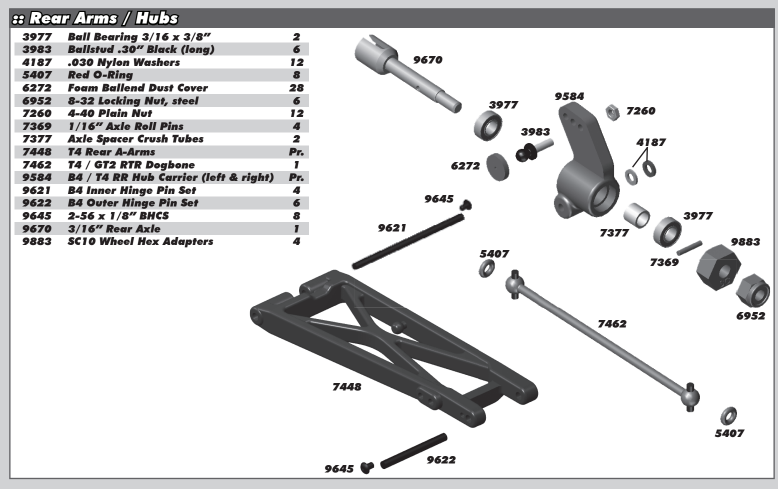




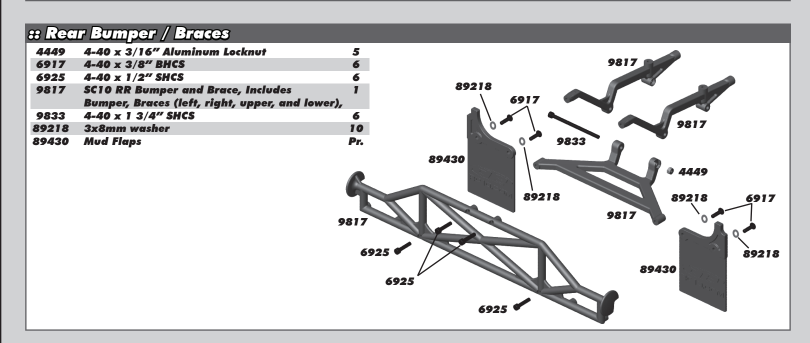


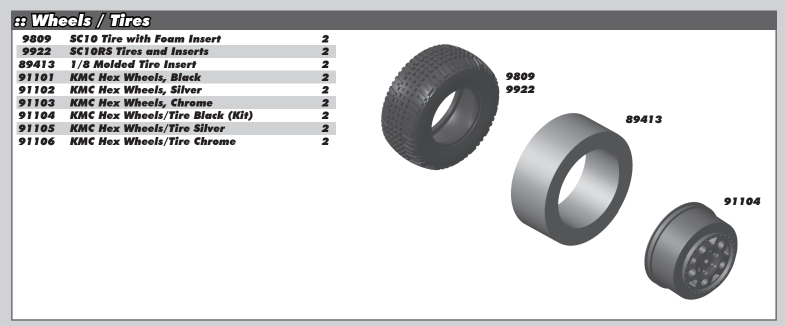






Rear Shock Tower	
3897 Pivoting Body Mounts, Set 1	3897 🗫
6332 Body Clips 6	<b>337</b>
6915 4-40 x 5/8" FHCS 6	6924
6924 4-40 x 3/8" SHCS 6	6332
6927 4-40 x 3/4" SHCS 6	
7260 4-40 Plain Nut 12	9821
9643 5-40 x 7/16" SHCS 6	6924
0644 5-40 x 9/16" SHCS 6	
9820 SC10 Body Mounts FR / RR 1	9820
9821 SC10 Body Posts, Set 1	
9824 T4 / SC10 Rear Shock Tower 1	0 7260
	6924
	6927
	9824
	9643
	6915
	9644





es Fac	tory Team and Option Parts	
1283	FT T4 Ti Turnbuckle Set	1
1408	FT Ti Turnbuckle, 2.65" (blue) front steering	Pr.
1409	FT Ti Turnbuckle, 1" (sway bar) (blue)	Pr.
1417	FT Ti Turnbuckle, 2.80" (blue) front/rear camber FT B4 Aluminum Trailing Axle,	Pr. Pr.
1303	requires # 9581, 4187, Not for hex	FI.
1598	FT Blue Aluminum Shock Caps,	4
	(blue) see also #6439	
1654	FT Solid Axle Pins	4
1734	FT Blue Body Clip, 4 long, 6 short	10
1735 1736	FT Blue Body Clip, long FT Blue Body Clip, short	6
1770	FT Milled Aluminum Motor Plate, (blue)	1
1777	Blue Aluminum Shock Ball Ends with Eyelets, Set	7
1778	FT Milled Aluminum Motor Plate, (black)	1
1779	FT Servo Mounts, blue aluminum	Pr.
1780	FT Blue Aluminum Threaded Shock Bushings	4
1781 1787	FT Rear Shock Bushing (short) FT Battery Strap Thumb Screws, Set	4
3438	8-32 LP Locknuts (blue)	3
3971	Steering Rack Bearings	4
6416	Gold Shock Shaft, 1.32" stroke	1
6417	Gold Shock Shaft, 1.02" stroke	1
6439	FT Blue Aluminum Shock Caps,	1
6112	(blue) see also #1598 Ricedor Shock Cans 1/10	Л
6443 6463	Bleeder Shock Caps, 1/10 Shock Pistons, Blank	8
6584	3/32" Ceramic Diff Balls	14
6906	Ball Bearing, PTFE Sealed 3/16 x 3/8"	2
6937	FT 4-40 Aluminum Locknuts (blue)	6
6943	FT 8-32 Aluminum Locknuts (blue)	6
7381	CVD/CVA Rebuild Kit	1
7447 7449	T4 Front A-Arm, Carbon T4 Rear A-Arm, Carbon	Pr. Pr.
7453	CVD Axle Bone T4 (black)	Pr.
7455	CVD Set T4	Pr.
7495	FT Vented V2 Slipper Hubs	2
7919	Caster Block 25 deg, (left & right)	Pr.
7933	Crush Tube (for use with FT Aluminum Hubs Only)	2
7935	.187 x .50 x .196 Bearing (for use with FT Aluminum Hubs Only)	2
7990	Aluminum Front Bulkhead (blue)	1
9565	B4 / T4 Chassis Brace, Hinge Pin Brace, Carbon	1
9567	B4 / T4 Top Plate, Carbon	1
9592	B4 / T4 Caster Block 20 deg, (left & right)	Pr.
9596	FT SC10 / T4 CVA Bones, requires #9755	Pr.
9598 9600B	CVD Axles B4, T4, SC10  FT B4 / T4 Aluminum Motor Plate (blue)	Pr.
9608	RR Axle Wheel Spacer (silver)	Pr.
9610B	B4 / T4 Blue Servo Saver Bolt	1
9635	B4 / T4 Sway Bar Kit.	1
9665	FT B4 / T4 Aluminum Hinge Pin Brace V2	1
9674	T4 Shiny CVD Dogbone, requires #9598	Pr.
9678 9755	FT SC10 / T4 CVA Set CVA Axle, Rear B44, B4, T4, SC10	Pr. Pr.
9733	SC10 / B4 FT Ti Front Axles, Set,	Pr.
	requires # 9581, 4187 Not for hex	
9795	Ti Nitride Ballstuds 4-40 x .20 - long	Pr.
9796	Ti Nitride Ballstuds 4-40 x .30 - long	Pr.
9797	Ti Nitride Ballstuds 4-40 x .40 - long	Pr.
9798 9799	Ti Nitride Ballstuds 4-40 x .20 - short Ti Nitride Ballstuds 4-40 x .30 - short	Pr. Pr.
9851	SC10 Battery Strap, Carbon	Pr.
9864	FT Aluminum Hub, 0 deg	Pr.
	(requires #7933, #7935)	
9865	FT Aluminum Hub, 0.5 deg	Pr.
2077	(requires #7933, #7935)	
9866	FT Aluminum Hub, 1 deg (requires #7933, #7935)	Pr.
9867	FT Aluminum Hub, 1.5 deg	Pr.
2007	(requires #7933, #7935)	
9872	FT Aluminum Hub Tower Set	1
9873	FT Aluminum Hub Tower C, carbon fiber	Pr.
9892	12mm Alum. Clamping Wheel Hex, Rear	2

es Fac	ory Team and Option Parts cont.	
9917	Aluminum Hub A, Carbon	Pr.
9918	Aluminum Hub B, Carbon	Pr.
31237	CVA Pin Retaining Clip	Pr.
31286	FT Ballstud Washer, aluminum (1mm, 2mm)	4ea.
31327	VCS3 Shock Bottom Cap and O-Ring	2ea.
91170	FT High Torque Slipper Pad	2
91175	FT VTS Slipper Conversion VTS Slipper Housing	1
91176 91177	VTS Slipper Pads	2
91178	VTS Slipper Plate	ī
91179	FT VTS Slipper Hub, outer	1
91201	SC10B Front Arm	Pr.
91202	SCIOB Front Shock Tower	1
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 12MM 27.5 x 3 TiN Shock Shaft	2
91306 91307	12MM 27.5 x 3 TIN Shock Shaft	1
91307	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.
91312	12MM Mounting Hardware	1
91315	12MM Big Bore Shock Kit (SC10 Front)	1
91317	12MM Big Bore Shock Kit (SC10 Rear)	1
91325	12MM Front SPRING BRN 2.85	Pr.
91326	12MM Front SPRING BLK 3.00	Pr.
91327	12MM Front SPRING GRN 3.15 12MM Front SPRING WHT 3.30	Pr.
91328 91329	12MM Front SPRING WHI 3.30	Pr. Pr.
91329	12MM Front SPRING BLU 3.60	Pr.
91331	12MM Front SPRING YLW 3.75	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 12MM Rear SPRING GRY 2.20	Pr.
91338 91339	12MM Rear SPRING GRT 2.20	Pr. 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	12MMv Big Bore Rear Soft Spring Kit	1
91345	12MM Big Bore Rear Medium Spring Kit	1
91346	FT 12MM Piston, 2 x 1.5mm, Tapered	4
91347 91348	FT 12MM Piston, 2 x 1.6mm, Tapered FT 12MM Piston, 2 x 1.7mm, Tapered	4
91348 91349	FT 12MM Piston, 2 x 1.7mm, Tapered FT 12MM Piston, 3 x 1.4mm, Tapered	4
91349	FT 12MM Piston, 3 x 1.4mm, Tapered FT 12MM Piston, 4 x 1.3mm, Tapered	4
91351	FT 12MM Piston, 2 x 1.6mm, Flat	4
91352	FT 12MM Piston, 3 x 1.4mm, Flat	4
91353	FT 12MM Piston, 4 x 1.3mm, Flat	4
91448	Shock Pivot Ball and Rod End	4
91449	12MM V2 Composite Shock Cap	4
015	w/O-ring and bleeder screw	
91577	FT 12x27.5mm FOX Shock Bodies with Genuine Kashima Coat, V2, threaded	2
91579	FT 12x36mm FOX Shock Bodies with	2
713/7	Genuine Kashima Coat, V2, threaded	-
91635	12mm Shock Spring, 54mm, Green 3.75lbs	2
91636	12mm Shock Spring, 54mm, White 4.10lbs	2
91637	12mm Shock Spring, 54mm, Gray 4.45lbs	2
91639	12mm Shock Spring, 72mm, Green 2.20lbs	2
91640	12mm Shock Spring, 72mm, White 2.40lbs	2
91641	12mm Shock Spring, 72mm, Gray 2.60lbs	2

#### :: Body and Decals 9836 SC10 Body, Clear 1 9837 SC10'09 Championship Body, Clear 9838 SC10 KMC (TM) Wheels Body, Painted 1 9850 **SC10 Number Plate Decals** 9856 SC10 '09 Body, Lucas Oil, Painted SC10 '09 Body, Pro Comp, Painted 9858 9862 SC10 '09 Body, Rockstar / Makita, Painted 1 9863 SC10 '09 Decals, Rockstar / Makita 9876 SC10 Contender Body, Clear 1 9926 SC10 Toyota Racing Body, Clear SC10 Contender Body, Lucas Oil 91191 1 91192 SC10 Contender Body, AE Team

#### :: Reedy Electronics 907 540-SL4 3300kV 4-pole Sensorless Brushless Motor 26169 0712MG 7kg Metal Gear Servo 26170 1415MG 15kg Metal Gear Servo 1 **RS1206 Digital HV Hi-Speed Competition Servo** 27100 27101 RT1508 Digital HV Hi-Torque Competition Servo SC800-BL/SC1000-BL/SC1000-DB/SC600-BL Switch 29184 29185 SC600-BL Brushless ESC 29186 SC600-BL Fan

#### :: XP Electronics / Electronic Accessories XP DS1313 Digital Servo 29166 1 29167 XP DS1015 Digital Servo 7 29203 AE XP120 2.4GHz Radio System 1 **AE XP-R4 2.4GHz 4CH Receiver** 29204 29261 **ESS-One Plus Engine Sound System** 1 XP Police Light Bar, 1:10 scale 29265 29266 XP LED RC Light Kit (12 LEDs) 1 29267 XP LED Roof Light Kit (4 LEDs) 29268 **XP LED Roof Light Kit (6 LEDs)** 1 29272 XP 5 LED Aluminum Light Bar, 88mm 29273 XP 7 LED Aluminum Light Bar, 120mm 29274 XP 10 LED Aluminum Light Bar, 170mm 29275 **XP LED Light Bar Hardware** 1

```
:: Reedy Batteries
 302
        AA Alkaline 1.5V (4)
                                                         1
        Wolfpack 2400mAh 7.2V w/T-Plug connector
 681
        Wolfpack 3000mAh 7.2V w/T-Plug connector
 682
        Wolfpack 3600mAh 7.2V w/T-Plug connector
 683
                                                         7
        Wolfpack 4200mAh 7.2V w/T-Plug connector
 684
                                                         1
 751
        Wolfpack LiPo 3300mAh 30C 7.4V w/T-Plug
 752
        Wolfpack LiPo 4000mAh 35C 7.4V w/T-Plug
                                                         1
 753
        Wolfpack LiPo 5400mAh 35C 7.4V w/T-Plua
 754
        Wolfpack LiPo 7500mAh 30C 7.4V w/T-Plug
                                                         1
 755
        Wolfpack LiPo 4500mAh 35C 11.1V w/T-Plug
```

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:: Reedy Chargers / Accessories
           423-S AC 35W Compact Balance Charger
   616
                                                         1
           423-S Charger/ 3000mAh 7.2V NiMH Battery
  616CN
  616CL
           423-S Charger/ 3300mAh 7.4V LiPo Battery
                                                         1
           1216-C2 Dual AC/DC Competition Battery Charger
  27200
  27201
           324-S AC LiPo/LiFe Compact Balance Charger
                                                         1
 27201C2
           324-S Charger w/3300mAh 7.4V LiPo Battery
 27201C3
           324-S Charger w/4500mAh 11.1V LiPo Battery
                                                         1
           7-in-1 Universal Charge Lead (4mm)
  27220
  27221
           T-plug Charge Lead (4mm)
```

## ### Ricker Audio 29269 KICKER KPw Wireless Speaker System, (black) 129270 KICKER KPw Wireless Speaker System, (white)

88 LUL	es & Adnesives / Deca	B / L
1105	FT Green Slime Shock Lube	7
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	7
6727	Servo Tape	2
726	Reedy 2016 Sticker Set	1
3840	2016 Team Associated Decals	1
9787	FT Chassis Protective Sheet	1



<b># Too</b>	<b>7</b> 0	
		_
1111	FT Turnbuckle Wrench	1
1113	12mm Big Bore Shock Tool	1
1114	FT Dual Turnbuckle Wrench	1
1449	FT Off Road Ride Height Gauge	1
1500	FT 1.5mm Hex Driver	1
1501	FT 2.0mm Hex Driver	1
1502	FT 2.0mm Ball Hex Driver	
1503	FT 2.5mm Hex Driver	1
1504	FT 2.5mm Ball Hex Driver	1
1506	FT 5.0mm Hex Driver	1
1507	FT 5.5mm Nut Driver	
1508	FT 7.0mm Nut Driver	1
1511	FT 2.0mm Hex Replacement Tip	
1512	FT 2.0mm Ball Hex Replacement Tip	1
1513	FT 2.5mm Hex Replacement Tip	
1514	FT 2.5mm Ball Hex Replacement Tip	1
1515	FT 3.0mm Hex Replacement Tip	
1518	FT Hex Driver Tool Set, 3pc	1
1519	FT Hex/Nut Driver Tool Set, 5pc	1
1541	FT Hex Driver Set, (7 pcs)	1
1545	FT 5/64" Blue Hex Driver	_1_
1546	FT 3/32" Gold Hex Driver	1
1554	FT Silver Spring Hook Tool	_1
1567	FT 8mm Gold Nut Driver	1
1568	Factory Team 5.5mm Short Nut Driver	_1
1569	Factory Team 7mm Nut Driver, T-Handle	7
1570	Factory Team 7.0mm Short Nut Driver	_1
1571	FT 1/8 Wheel Nut Wrench	1
1590	FT 3/32" Gold Ball Hex Driver	_1
1592	FT Ball Hex Driver Set, (3 pcs)	7
1655	FT 8-Piece 1/4" Hex Drive Set	_1
1656	FT 1/4" Hex Drive Handle, without tips	7
1657	FT 1/4" Hex Drive .050" Tip	_1
1658	FT 1/4" Hex Drive 1/16" Tip	7
1659	FT 1/4" Hex Drive 5/64" - 2.0mm Tip	_1
1660	FT 1/4" Hex Drive 3/32" Tip	7
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	7
1665	FT 1/4" Hex Drive 11/32" Nut Driver Tip	_1_
1666	FT 1/4" Hex Drive 5.5mm Nut Driver Tip	7
1667	FT 1/4" Hex Drive 7.0mm Nut Driver Tip	_1
1668	FT 1/4" Hex Drive 8.0mm Nut Driver Tip	1
1669	FT 1/4" Hex Drive 5/64" - 2.0mm Ball End Tip	_1
1670	FT 1/4" Hex Drive 3/32" Ball End Tip	1
1671	FT 1/4" Hex Drive Standard Screwdriver Tip	_1
1672	FT 1/4" Hex Drive Phillips Screwdriver Tip	1
1673	FT 1/4" Hex Drive 2.5mm Ball End Tip	_1
1674	FT 1/4" 5 Piece Power Tool Tips Set (5/64-2.0mm,	1
	1.5mm, 2.5mm, 5/64"- 2.0mm ball, 2.5mm ball)	
1675	FT Shock Shaft Pliers	_1
1679	FT T-Handle Ratchet Driver	1
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	Composite Droop Gauge	1
6429	Shock Building Tool	1
6956	Molded Tools, Set	1
7709	4 Inch Nylon Wire Ties	12

SS App	arel / Promotional	
SP11*	2016 Worlds T-Shirt - Blue - (S, M, L, XL-5XL)	1
SP12*	2016 Worlds T-Shirt - Black - (S, M, L, XL-5XL)	1
SP13**	AE Lite Jacket - Black - (S, M, L, XL, 2XL)	1
SP14**	AE 2015 Worlds T-Shirt - Blue (S, M, L, XL-5XL)	1
SP15**	AE 2015 Worlds T-Shirt - Black (S, M, L, XL-5XL)	1
SP16**	AE 2015 Worlds Hoodie - Blaxk (S, M, L, XL-3XL)	1
SP17**	AE INT'L T-Shirt - Black (S, M, L, XL-5XL)	1
SP18**	AE INT'L T-Shirt - White (S, M, L, XL-5XL)	1
SP19**	AE INT'L Hoodie - Black (S, M, L, XL-3XL)	1
SP20	AE Patch Trucker Hat	1
SP23**	AE Splash T-shirt - Black (S, M, L, XL-5XL)	1
SP24**	AE Splash T-shirt - Blue (S, M, L, XL-5XL)	1
SP29	Team Associated Countertop / Setup Mat	1
SP30	Team Associated Pit Mat	1
SP31	Reedy Countertop / Setup Mat	1
SP38	Reedy Trucker Hat	1
SP71**	AE Winter Jacket - Black (S, M, L, XL, 2XL)	1
SP90**	AE Retro T-shirt, Blue (S, M, L, XL-5XL)	1
SP110*	Reedy R-Powered T-Shirt - Black (S, M, L, XL-3XL)	1
SP111*	Reedy W15 Sweatshirt - Black (S, M, L, XL-3XL)	1
SP112*	Reedy Medallion T-Shirt - Black (S, M, L, XL-3XL)	1
SP113*	AE Worlds Car Retro T-Shirt - White (S, M, L, XL-3XL)	1
SP114*	Circuit T-Shirt - Black (S, M, L, XL, 2-3XL)	1
SP408	AE Worlds Hat - Black Snap Back	1
SP421S	AE 2012 Hat, Black, Flat Bill, S/M	1
SP421L	AE 2012 Hat, Black, Flat Bill, L/XL	1
	AE 2012 Hat, Black, Curved Bill, S/M	1
	AE 2012 Hat, Black, Curved Bill, L/XL	1
	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
SP425	FT Fluid Carrier	1
	Reedy 2009 Track Banner	1
110684	Team Associated Track Banner	1
110685	Team Associated Cloth Banner	1
1		

<sup>\*\*</sup> Use part number plus the desired size when ordering!

:: Notes	

:: Notes		
:: Contact Information		
Associated Electrics, Inc.		
26021 Commercentre Drive Lake Forest, CA 92630-8853 USA		
Zunc 1 01031, 4A 72000-0030 00A		
Chack out the following web sites for all		

Check out the following web sites for all of our electric kits, current products, new releases, setup help, tips, and racing info! http://www.TeamAssociated.com http://www.RC10.com http://twitter/Team Associated http://bit.ly/AEonFacebook

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

SGO O	<i>urcale</i>	S Standard Setup[	Dales Events	
	Gondlifons:			Revs1
Front Suspension		Rear Suspension	00	
			Camber:	
033		23	Ride Height: 60	nes level
113		///1-		
Cami	ber: <u>-1</u> °		Anti-Squat: $2^\circ$	•
_	<b>○</b> °		<b>Toe:</b> 3°	
	O°		100	
Ride	Height: arms level		Anti R	oll Bar:
2			2	_
T AGN			None Black	(soft) □
12		Washers: 1	Silver	(med)
Washers: 1			Gold (	hard) 🔲
	N.			Rear Hub
	Caster:		Drivetrain:	Carriers:
Bump Steer	<b>20</b> ° □		Dilverium.	Std 0°
Spacer:	25° □			0.5°
2	30° <b>■</b>		CVD	1°. 📙
			CVA 🗆	1.5° □
I	ABC	Wheelbase:		IBC
_	ABC		Medi iion	
		Long	Tower: std	
10		Medium □ Short ■		
		Snort	10	
			(00)	
		Q		
Front Shocks		Rear Shocks		
Spring: gold	Piston: #3	Spring: <u>Greev</u>		#1
	Limiter: 5 thín	Shock Fluid: <u>30wt</u>		2 thín
	ler 🗌 Emulsion 🔲	Rebound:	Bladder 🗌 🛚 I	Emulsion 🗌
Electronics Motor & Wind:		Radio: XP 2.4 GHZ		
Pinion:		Throttle / Brake e.p.a		
Spur Gear: 87		Throttle / Brake expo		
Batteries:		Servo:		
Battery Placement: Front	Middle 🔳 🛮 Back 🗌	ESC: ESC Profile:		
		est Profile:		

#### Differentials Body Type: SC10 09' Championship Body Gear Diff: | black arease Ball Diff: **Body Notes: Front Tires Rear Tires** Tire: Standard Compound: standard Wheel: KMC Hex - black Compound: standard Wheel: KMC Hex - black Tire: standard Insert: standard Insert: standard Notes:\_ Notes:\_ **Race and Vehicle Comments** Track Info Qualify:\_\_\_\_\_ Main:\_\_\_\_ Finish:\_\_\_ Smooth: ☐ Bumpy: ☐ Blue Groove: Comments: Traction: | High: Medium: Low: Grass: Soft Dirt: 🗍 Clay: Wet: □

**Dusty:** 

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

Other:



Drivers
Trade
Setup Sheet Conditions

Dolles\_ 

Revs1

Front Suspension	1	Rear Suspension	
		Cambon	
003		3 Pide Heinke	
12		Ride Height:	_
	Camber:	Anti-Squat:	
	Toe:	Toe:	_
	Ride Height:	Anti Roll Bar:	
	9	<b>2</b>	
	T	None Black (soft)	1
5 3 3	•	Washers: Silver (med)	Ī
100	Washers:	Gold (hard)	]
	_		L
	Caster:	Rear Hull Carriers:	
	Caster:	Drivetrain:	
Bump Steer Spacer:	20° 🗆	Std 0° □ Dog Bones □ 0.5° □	{
	25°	CVD 1°	Í
	30 1	CVA 1.5°	Ī
		ABC	
	ABC	Wheelbase: Rear Hub	
		Long Tower:	
	10	Medium	)
		Short	
		(00)	J
Front Shocks		Rear Shocks	
Spring:   Shock Fluid:	Piston: Limiter:	Spring:Piston: Shock Fluid: Limiter:	
Rebound:		Snock rivia:Bladder ☐ Emulsion	
Electronics			
Motor & Wind:_		Radio:	
		Throttle / Brake e.p.a:	
Spur Gear: Batteries:		_ Throttle / Brake expo:Steering Expo:	
Battery Placeme	nt: Front 🗌 Middle 🗌 Back 🗀	] ESC:	
Other 🗌			
Differentials		Other	
Gear Diff: ∐   Ball Diff: □		Body Type:Body Notes:	
Front Tires		Rear Tires	
	Compound:	Tire:Compound:	
Insert:	Wheel:	Insert:Wheel:	
Notes:		Notes:	
Race and Vehicle		Track Info	
	Main: Finish: TQ:	_ Smooth: □ Bumpy: □ Blue Groove: □ Traction: □ High: □ Medium: □ Low: □	
		Soft Dirt:   Grass:   Clay:   Wet:	
		Dusty:	
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Associated Electrics, Inc.
26021 Commercentre Dr.
Lake Forest, CA 92630 USA
http://www.TeamAssociated.com
http://www.RC10.com
http://twitter/Team\_Associated
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