







#30107 RC10TC6.1 Factory Team Kit

Electric 4WD Touring Car Kit Manual & Catalog Scale 1:10



**Designed in California, USA** 

#### :: Introduction

Thank you for purchasing this Team Associated product. This assembly manual contains instructions and tips for building and maintaining your new RC10TC6.1. 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

Team Associated is proud to release its next generation 1:10th scale 4WD electric touring car kit, the RC10TC6.1-FT, with optimized suspension geometry equipped to carry the load for today's touring car racing classes.

The engineers behind the doors of Area-51 have been hard at work continuing the development process for the ever changing touring car racing scene. The RC10TC6.1-FT is the next stepping stone in Team Associated's successful touring car chassis lineage. Holding cross-compatibility to a high regard, the RC10TC6.1-FT shares the same chassis layout as its predecessor, the TC6. But this time the advances are in its suspension geometry and drivetrain components.

Building from a balanced and stable chassis layout, the time was right to refine the suspension components. The updated suspension geometry of the RC10TC6.1-FT has been re-worked for increased stiffness and durability with finer adjustments focused in the optimal range. All without sacrificing low part count or affordability. With the demands of the extreme power of modified brushless motors, the RC10TC6.1-FT also benefits from the addition of a tunable oil-filled gear differential in the rear, and fixed spool with replaceable outdrive cups for the front. Area-51's design engineers have packaged all the key components together, so the RC10TC6.1-FT is definitely... another Champion by Design from Team Associated!

- Updated suspension arms
  - o Stiffer/stronger design
  - o Finer adjustments for shock mounting with "in between" options
  - o Optimized arm length front & rear
- Hubs & caster blocks use inserts for adjustable caster/toe angles
  - o Caster blocks have a stiffer/stronger design with 2, 4, and 6 degree insert options for caster angle
  - o Rear hubs use a stronger design with 0 and 1 degree insert options for outboard toe angle
- Updated anti-roll bar system allows finer adjustments with precision mounting
- Rear gear diff for maximum performance and minimal maintenance
  - o Lightweight design
  - o Durable composite construction
  - o Optimized for a wide "tuning window" to maximize useable adjustability
  - o Hard anodized aluminum outdrives for low wear and long life
- Front spool with replaceable composite outdrives
  - o Outdrives allow the use of existing CVA bone blades to minimize binding at the bearing surface
  - o Composite outdrives are replaceable at low cost in the event of a CVA bone blade failure
- Offset arm mounts included to help increase durability by minimizing (or eliminating) shims between mount and bulkhead
- Chassis layout optimized for Lithium Batteries and Brushless Motors
  - o Ultra narrow LiPo chassis with two battery positions
  - o Servo mounting slots to ensure proper fit of any servo
  - o Motor mounts to centralized point in chassis for equal flex
- · Common bulkhead layout minimizes spare part cost
- Multi-position steering system to fine tune Ackermann and steering rates
  - o More Ackermann options (14 positions total) to fine tune steering point
  - o Improved steering input rate for more consistent handling, with 3 output rate options
- V2 Shock with hard anodized threaded shock bodies
  - o Bottom loading seal system for ease of build
  - o TiN coated shock shaft
  - o Piston attaches to shock shaft with screw for tight clamping and no slop
  - o Threaded collar with fine pitch thread for ease of accurate ride height adjustment
- Titanium turnbuckles with new turnbuckle eyelets for easy access to ball stud
- 16 precision ball bearings
- Cross-compatibility with TC6 chassis components

#### :: Additional Features

Your new TC6.1 comes unassembled and requires the following items for completion. (refer to catalog section for suggestions):

- 1:10th scale electric motor and electronic speed control
   3.7V-7.4V LiPo, 6.6V LiFe, or 4.8V-7.2V NiMh/NiCd
- Battery charger (suited for, and particular to, one of the batteries mentioned above)
- 2 channel surface transmitter, 2 channel receiver, and steering servo
- 1:10th scale lexan touring car body and Lexan specific paint for body 1:10th scale rubber (or foam) touring car tires

#### :: Other Helpful Items

- Silicone Shock Fluid (Refer to catalog for complete listings) Silicone Diff Fluid (Refer to catalog for complete listings)
- Body Scissors (AE Part # 1737)

Needle Nose Pliers

- Reamer / Hole PunchWire Cutters
- FT Hex Wrenches (AE Part # 1541)
- Soldering Iron

- Thread Lock (AE Part #1596)
- Hobby Knife
- Calipers or a Precision Ruler

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



Customer Service Tel: 949.544.7500 Fax: 949.544.7501

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#### :: Notes



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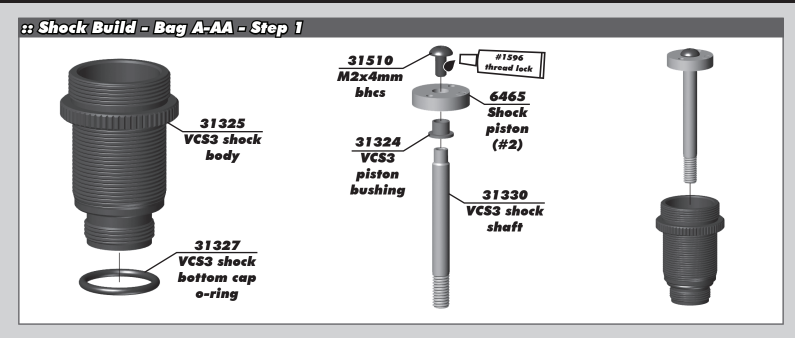


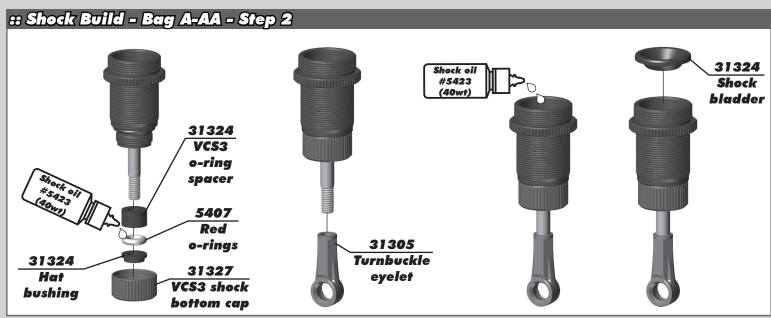
There is a 1:1 hardware foldout page in the back of the manual. To check the size of a part, line up your hardare with the correct drawing until you find the exact size. Each part in the foldout has a number assigned to it for ordering replacement parts.

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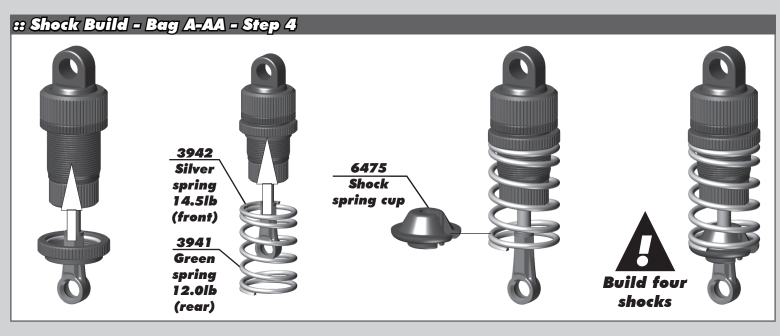
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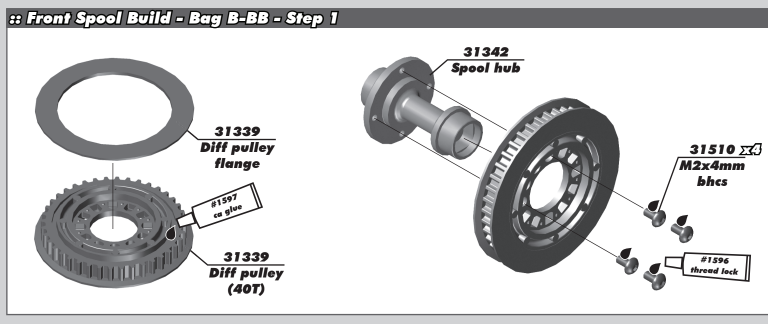


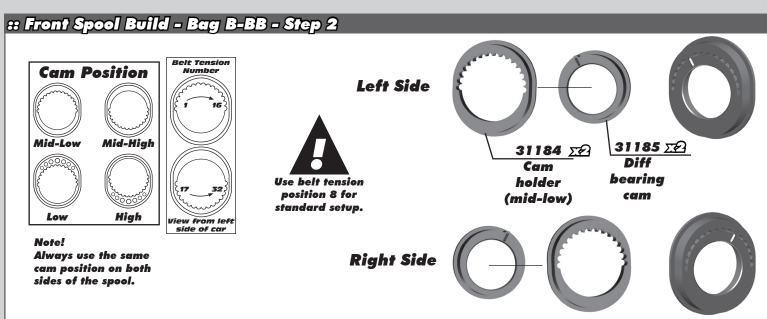


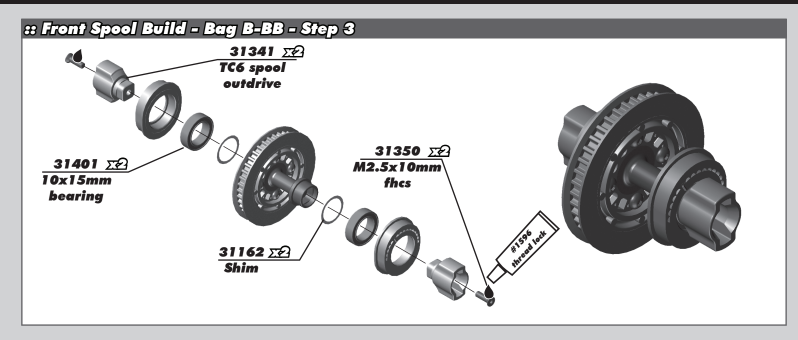
#### 31328 **Bladder Installation** VCS3 31326 Aluminum VCS3 shock cap retainer collar o-ring With the shaft fully extended, place bladder on the top of the shock body, displacing the extra oil. While 31326 31329 maintaining pressure on the bladder VCS3 VCS3 shock against the shock body, carefully lift shock collar cap one side of the bladder to allow any extra oil to escape. Place stock cap on top of bladder, and secure it by threading the aluminum cap retainer onto the shock body.

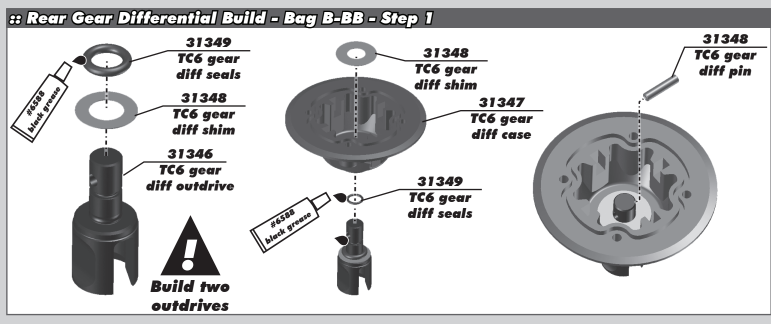
:: Shock Build - Bag A-AA - Step - 3

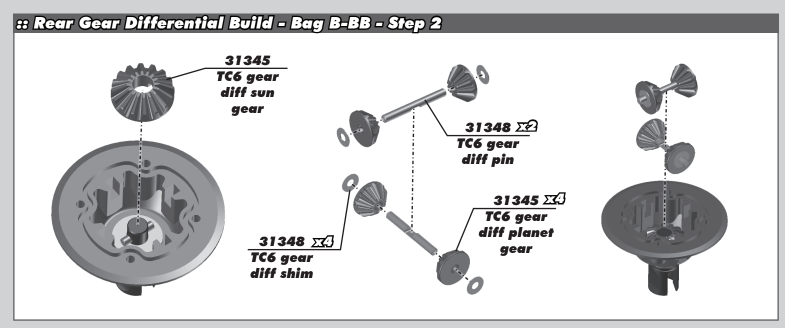


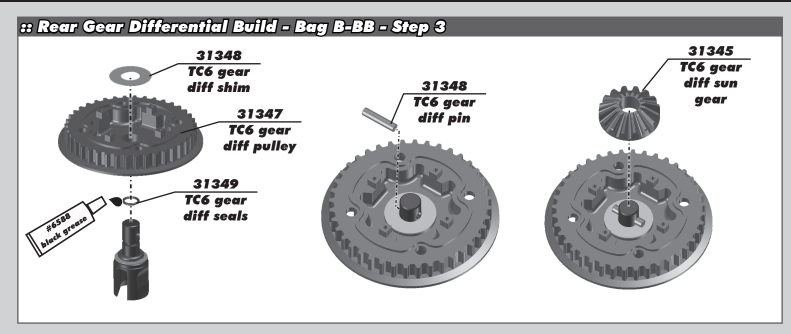




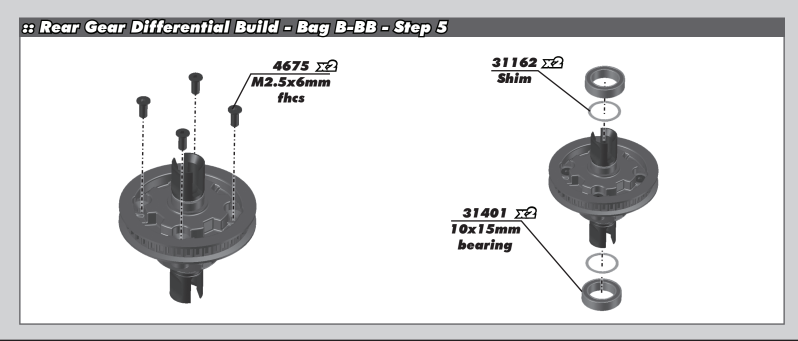








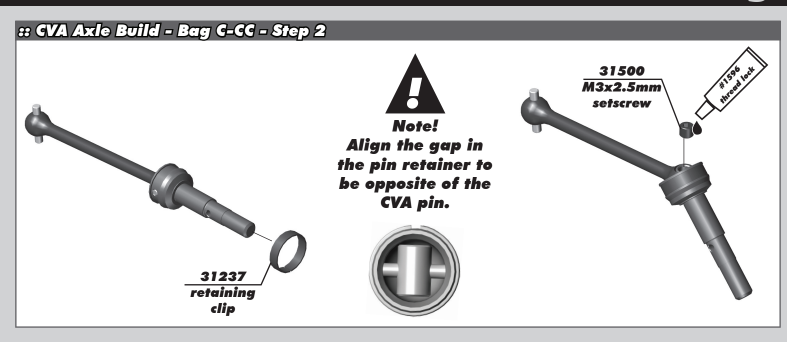


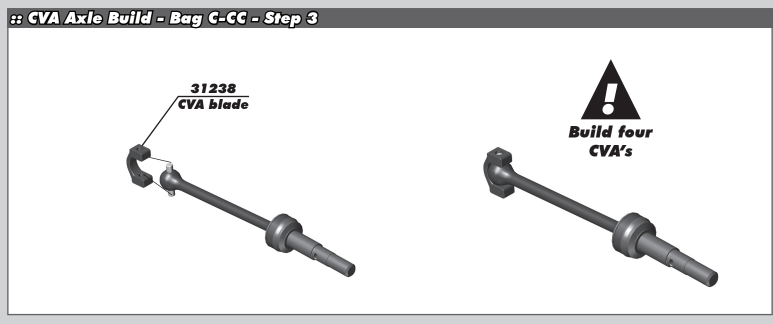


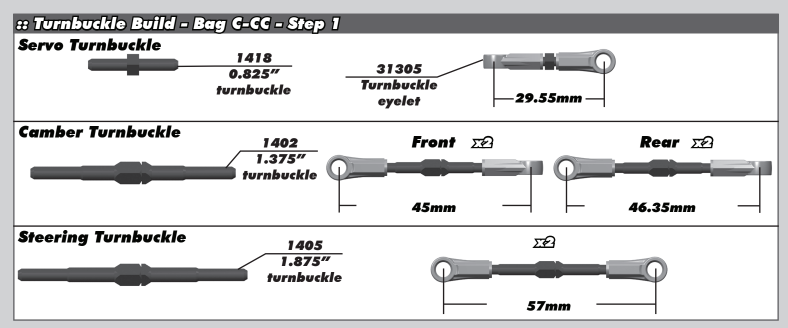
#### :: Rear Gear Differential Build - Bag B-BB - Step 6 Belt Tension Number **Cam Position** Left Side Mid-High Mid-Low 31184 🔀 31185 🔀 Cam Diff holder bearing Use belt tension (mid-low) position 7 for cam standard setup. High Low Note! Always use the same **Right Side** cam position on both sides of the vehicle.





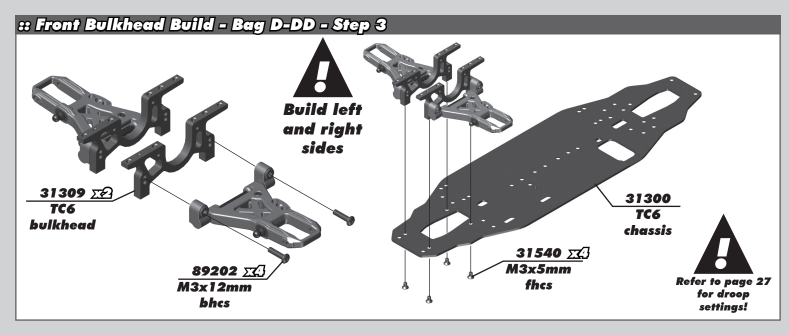


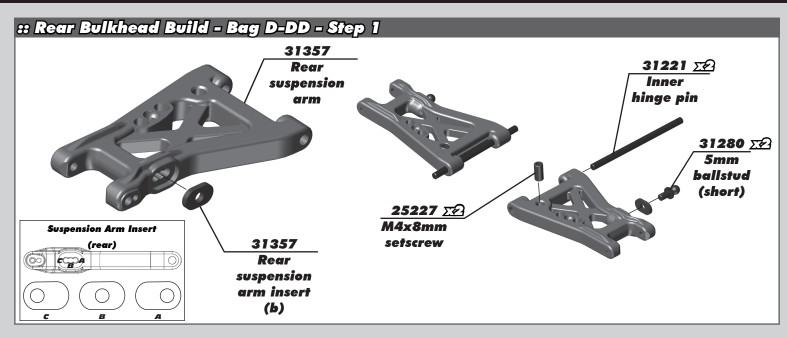


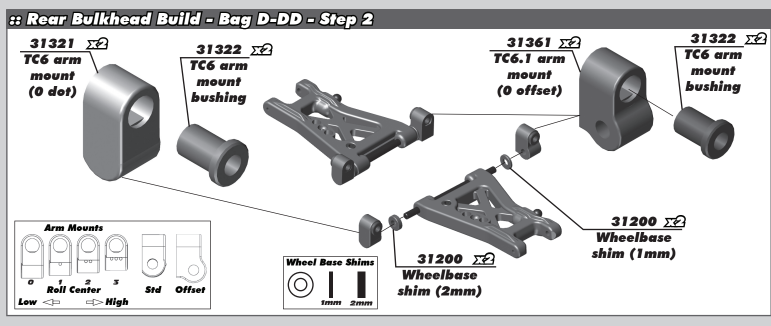


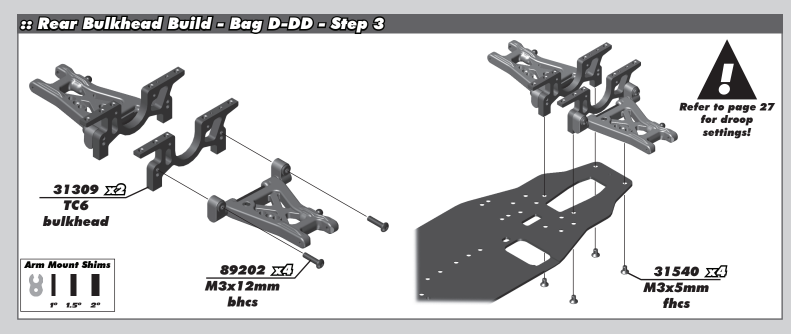


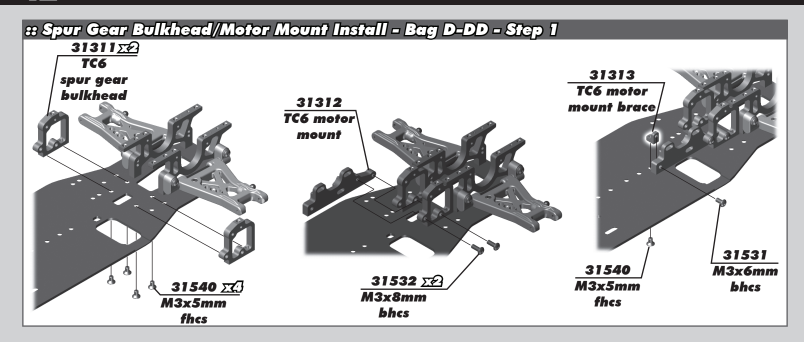


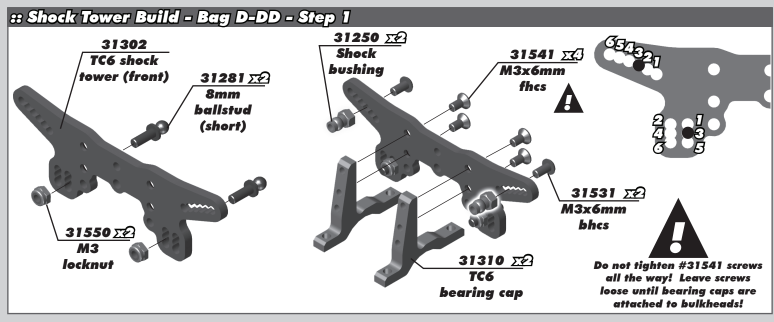


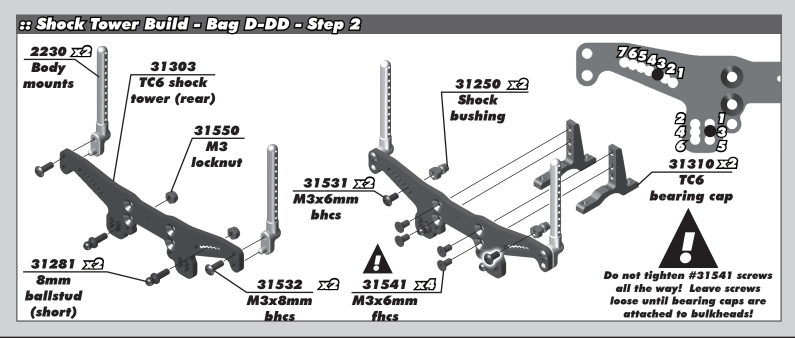


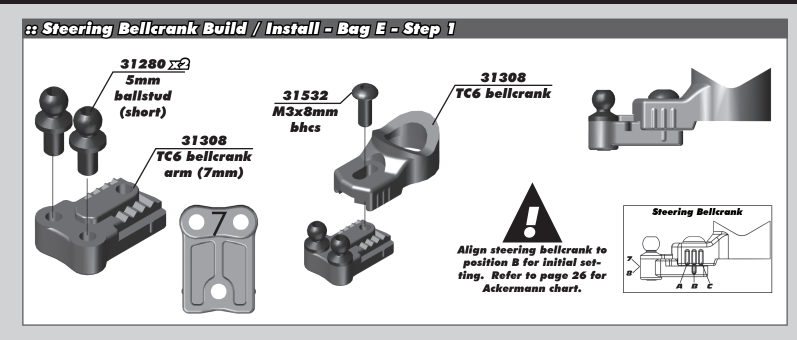






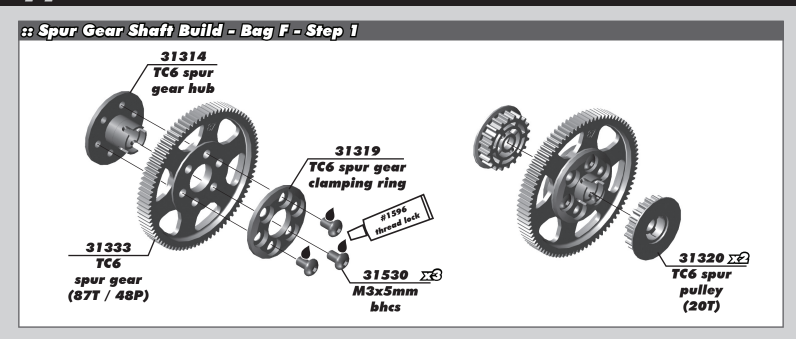




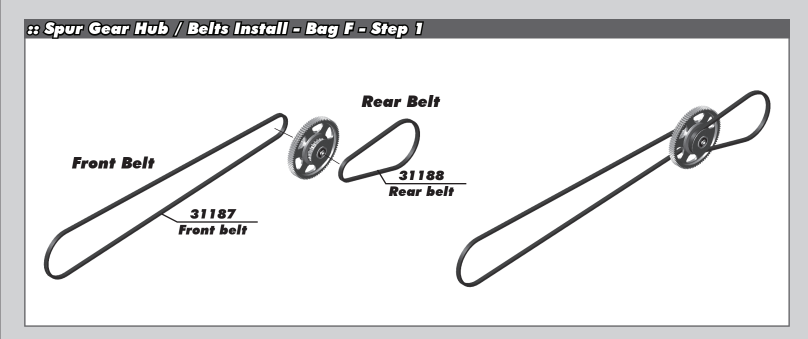


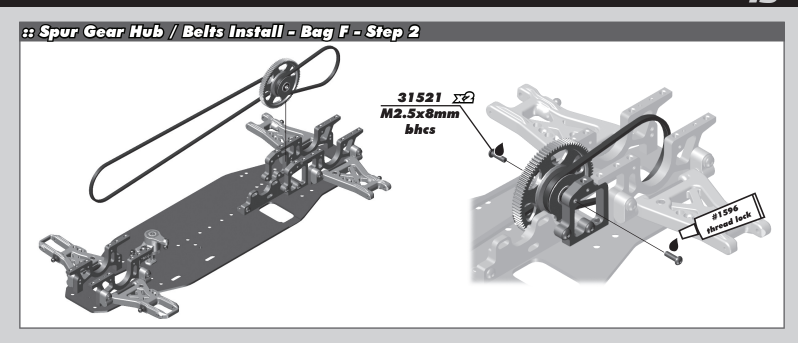




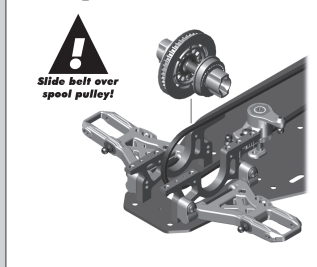


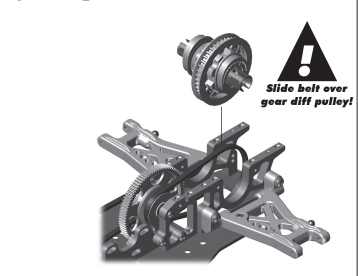


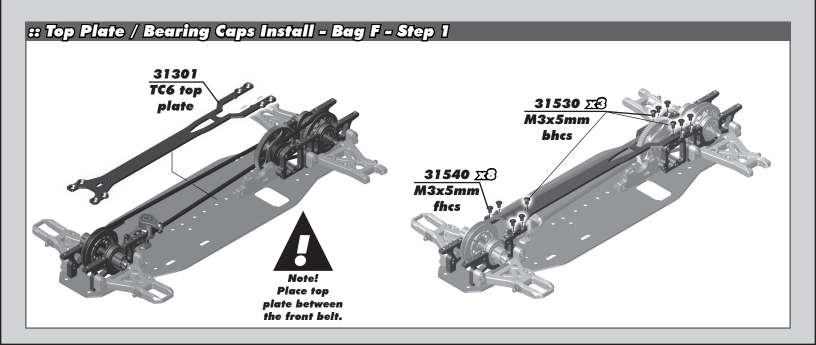


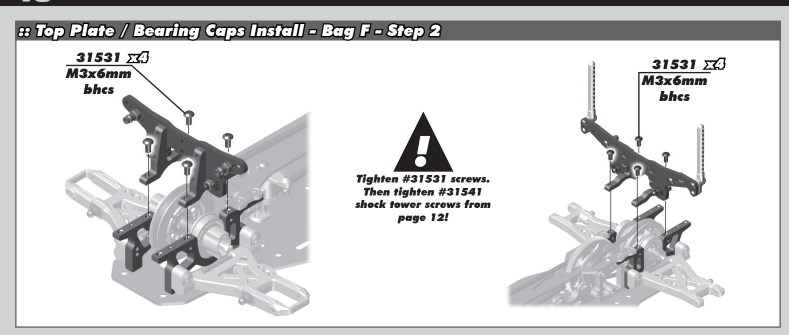


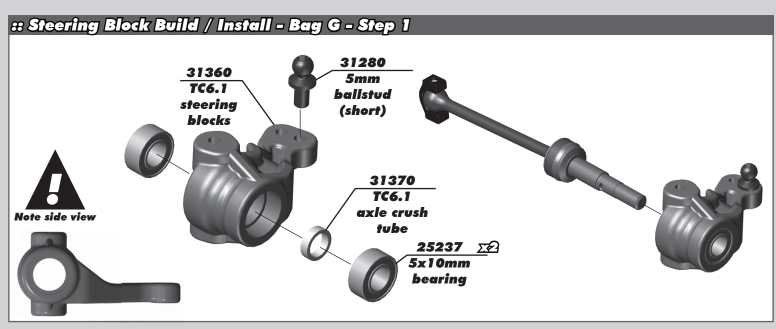
# :: Front Spool / Rear Gear Differential Install - Bag F - Step 1

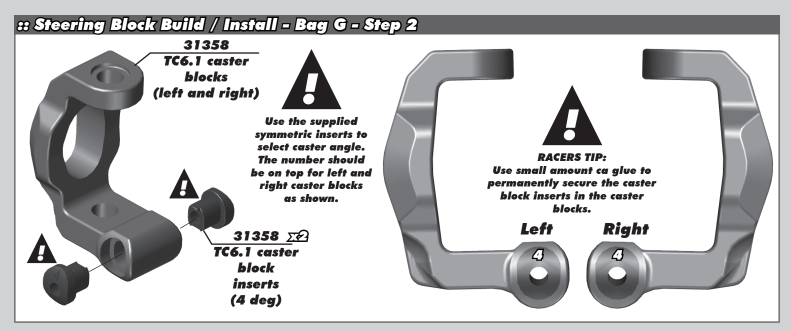




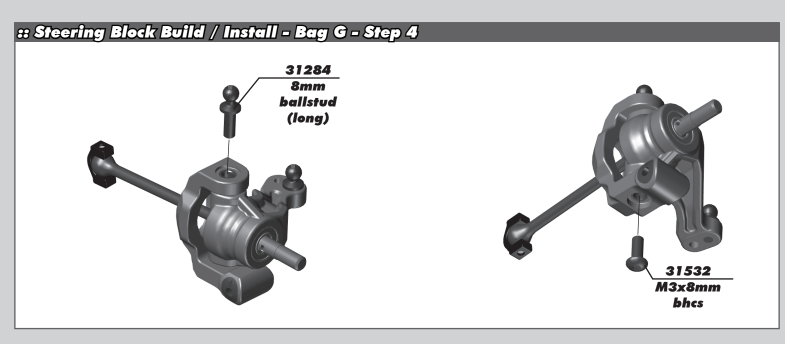


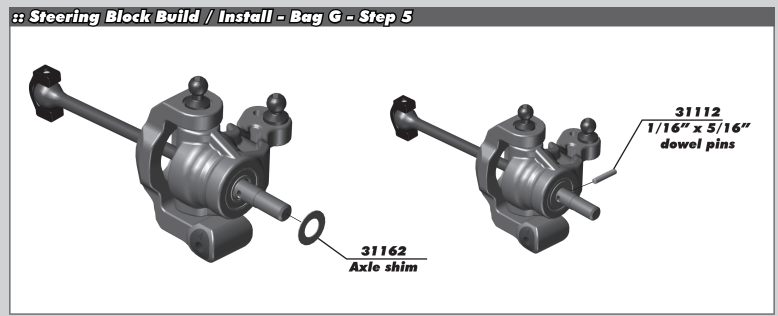


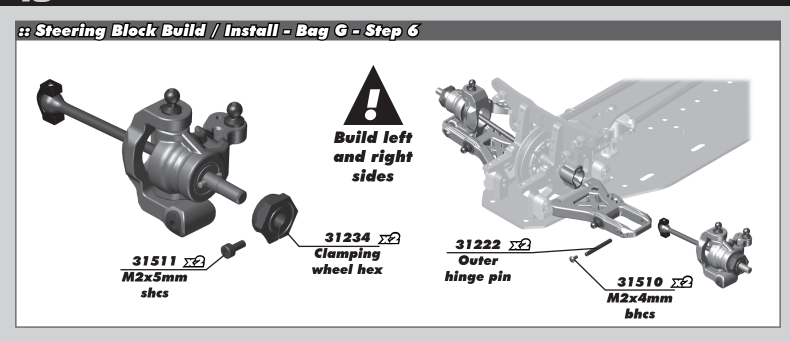


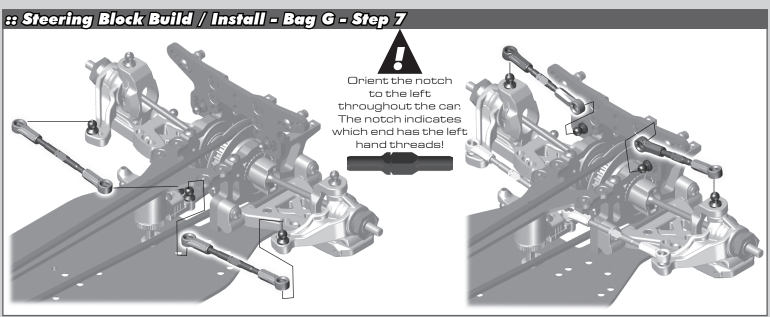


# Steering Block Build / Install - Bag G - Step 3 31214 120 Caster block bushing







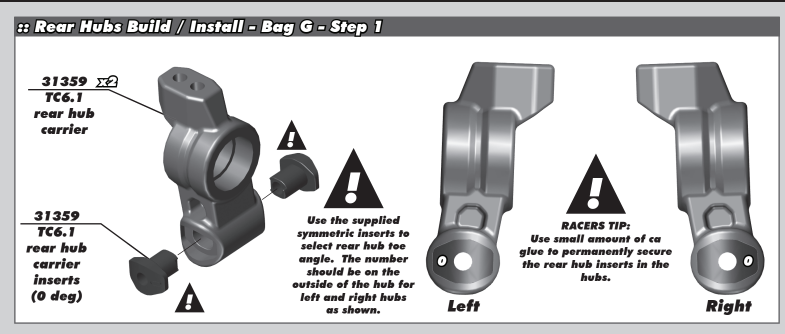


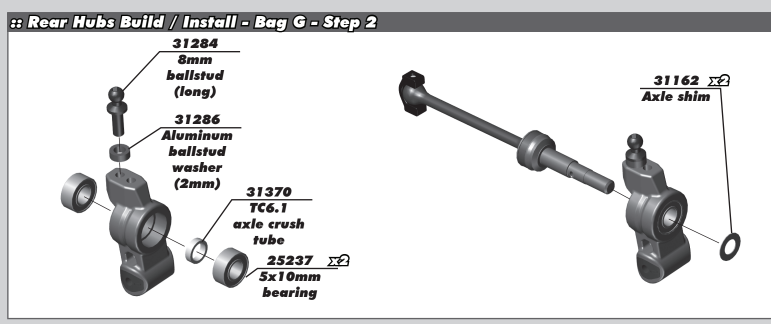
# :: Steering Block Build / Install - Bag G - Step 8

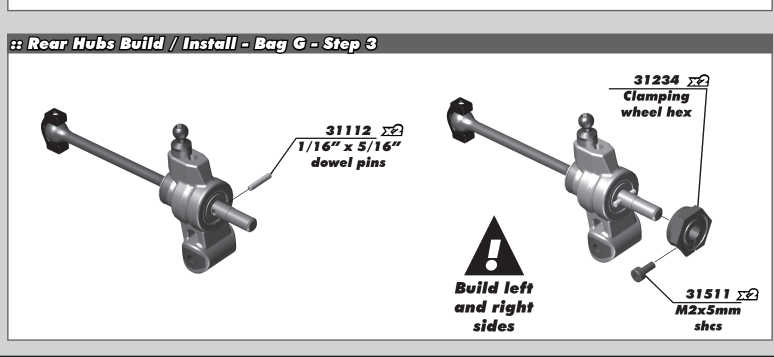


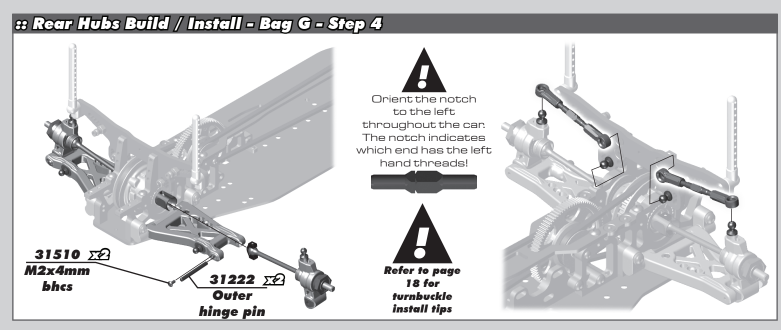


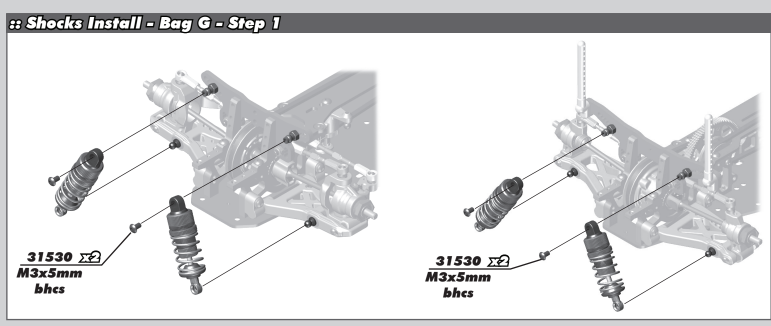
It is important that the turnbuckle eyelets move freely once snapped on to the ballstud. If the fit is too tight, the car handling will be inconsistent. To check, grab turnbuckle eyelet with fingers and rotate the cup. If there is resistance, lightly squeeze ball cup with needle nose pliers as shown and test again. It is important that the ball cup be snapped onto the ballstud before squeezing with needle nose pliers. Be sure to check and adjust the fit for each ball cup that is installed.

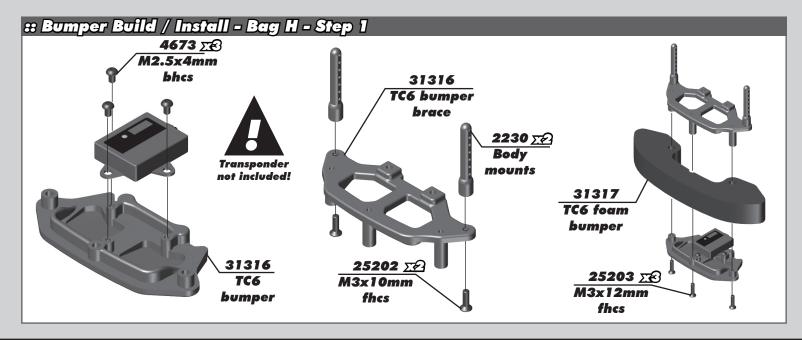


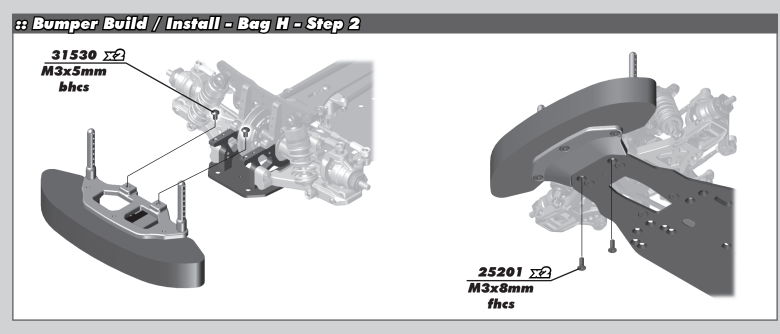




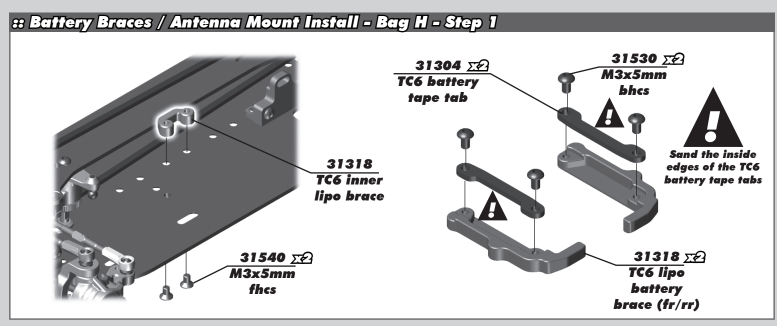


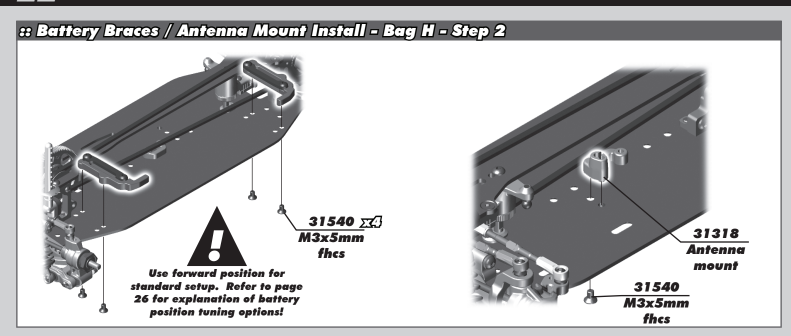


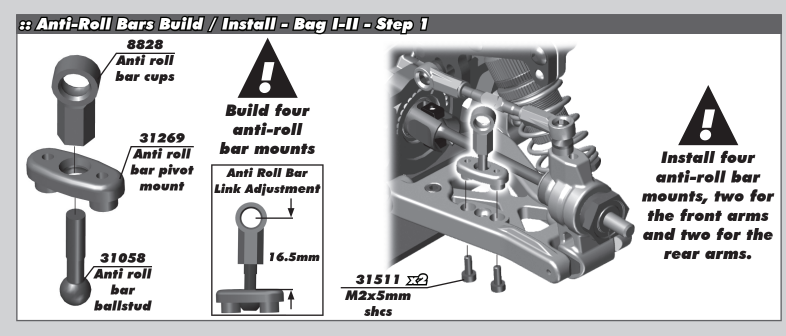


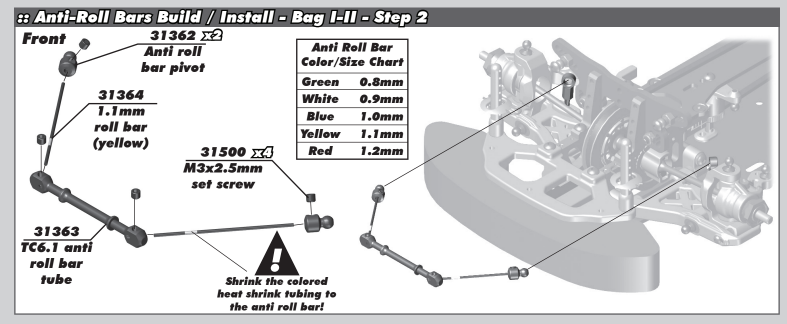


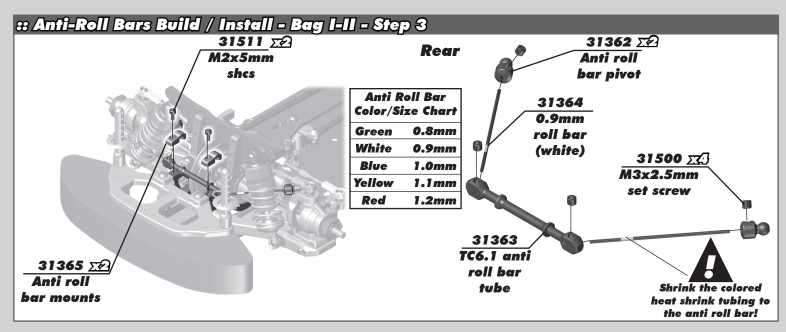


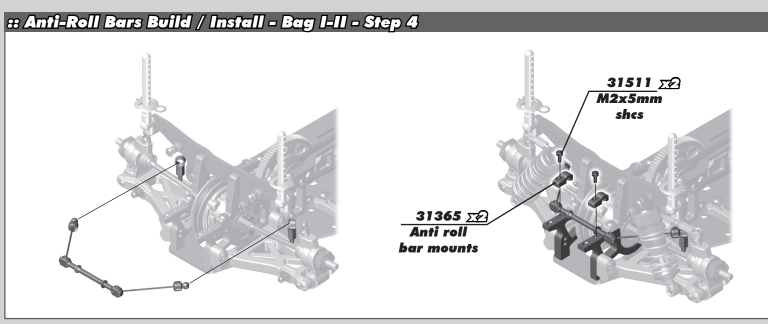


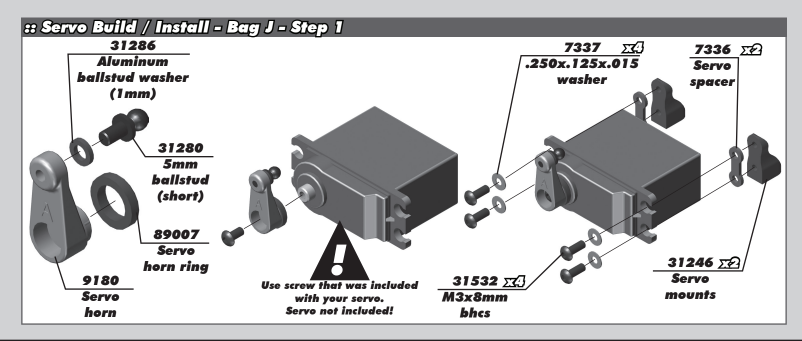








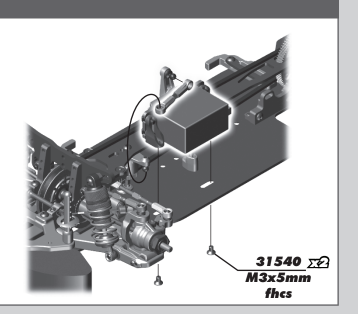




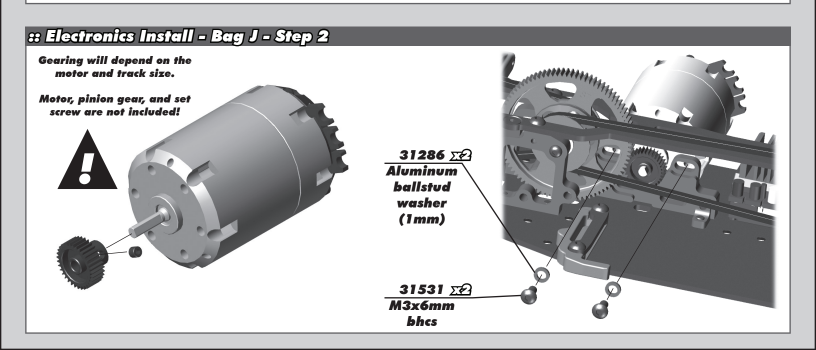
# :: Servo Build / Install - Bag J - Step 2

Steering	# 9180 servo arm	
Associated	XP-1015, XP-1313	F
Airtronics	94102	A
Airtronics	94738, 94157, 94158, 94257, 94258, 94357, 94358, 94452, 94453, 94751, 94755	A
Hitec	HS-5625MG, HS-5645MG, HS625MG, HS645MG	Н
Hitec	HS-322HD, HS-325HB, HS-965, HS-985MG, HS-5965, HS-5985MG, HS-425BB, HS-422	н
JR	Z4725, Z4750, Z2750, Z8450, Z8550, NES-4750	J
JR	Z250, Z550	J
Futaba	\$9204, \$9250, \$9450, \$148	F
Futaba	\$3003, \$9202, \$9101	F
Futaba	\$9404	F
ко	PS-401, PS-2001, PS-2004, PS-2015, PS-2173, PS-2174, PS-2123, PS-2143, PS-2144	,

- \* Not all servo's are listed
- \* Make sure servo linkage clears the servo through full travel in both directions. Use #7336 servo spacers to adjust servos position as necessary.



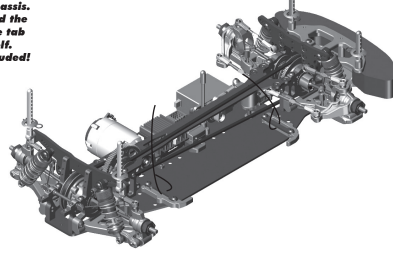
# ## Electronics Install - Bag J - Step 1 31500 M3x2.5 setscrew 6338 Antenn tube Receiver not included!



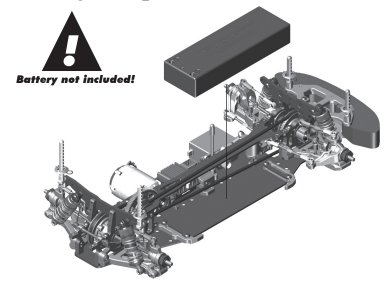
# :: Electronics Install - Bag J - Step 3

Use strapping tape to secure battery into chassis. Wrap the tape around the #31304 battery tape tab and back onto itself. Battery tape not included!

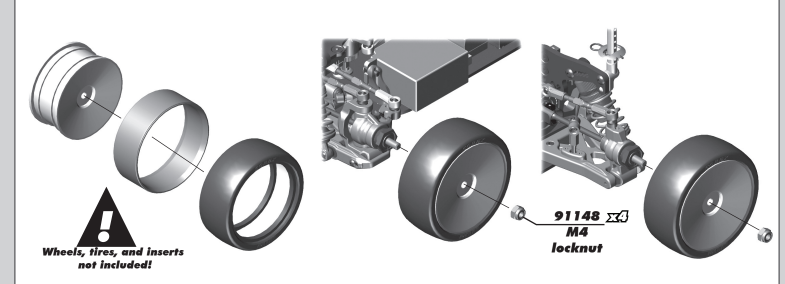




# :: Electronics Install - Bag J - Step 4



# :: Wheel & Tire Build / Install - Bag J - Step 1



# :: 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 car 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 car. 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 car, fill in the setup sheet thoroughly and file it away. Use this as a guide for future track days or conditions.

#### Ride Height:

The standard starting point for ride height is 5.0mm (keep in mind that your local track may have minimum ride height requirements). You can slightly raise the rear relative to the front to give the car more steering. Raise the car slightly for tracks with large bumps.

# **Battery Placement:**

For most cases, run the battery in the standard forward position. Typically this will be the most stable and easiest to drive. Try moving the battery back if you encounter a low traction surface.

#### Wheelbase:

Lengthening the front will reduce steering, shortening the front will increase steering. Shortening the rear will increase rear grip, lengthening the rear will decrease rear traction.



Arm Mount Shims

1.5°

#### Rear Toe-In:

Decreasing toe-in will decrease rear traction and increase corner speed. Use numbered toe shims for adjustment.

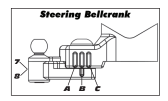
# Ackermann & Steering Rate:

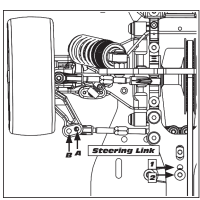
Ackermann refers to the relative angle difference between the front wheels as they are turned to steer the car. The outside wheel will turn less than the inside wheel in most conditions. Settings with more Ackermann will have a bigger difference in wheel angle, causing the outside wheel to turn less. Likewise, settings with less Ackermann will cause the outside wheel to turn more.

Increasing the Ackermann will smooth out the steering and is used most often on high traction surfaces such as carpet. This is a result of the reduced outside wheel angle. Settings with reduced Ackermann will help to increase corner entry steering, and are typically used when running a spool in the front.

The steering rate is also adjusted when changing the length of the steering bellcrank. There are three rate options. The shortest position (position C) produces a slower speed than the longest position (position A). Slower steering rates will make the car less aggressive, making it easier to drive. These settings are good for high traction conditions such as carpet.

The chart to the right lists the different Ackermann options along with their associated steering rates.





Steering Bellcrank	Steering Link	Steering Speed	
7A	2B	Fast	uu
8A	2B	Fast	Less Ackermann
7C	1B	Slow	s Ack
80	1B	Slow	Les
7B	2B	Medium	STD
8B	2B	Medium	
7A	2A	Fast	2
8A	2A	Fast	More Ackermann
7C	1A	Slow	Acke
80	1A	Slow	Nore,
7B	2A	Medium	<b>V</b>
8B	2A	Medium	

# :: Tuning Tips

#### Caster:

Caster describes the angle of the kingpin from vertical while looking from the side of the car. Positive caster means the top of the kingpin leans rearward. Negative caster means the kingpin is leaning towards the front of the car. Since caster is measured at the wheel, it is affected by running any inclination in your inboard arm mount. Kick-up adds (+) caster, and anti-dive adds (-) caster.

When figuring out your caster at the wheel, add the number of degrees of kick-up or anti-dive and add it to the degree caster blocks you have on the car.

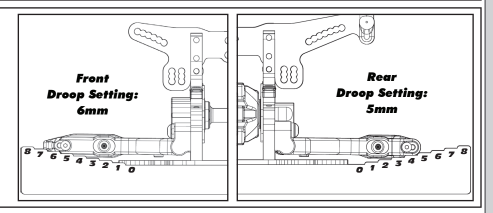
Typically for most racing surfaces, 4 degrees caster is the normal starting point for the Team. From there, increase caster to reduce mid to exit steering and make the front end less responsive. Conversely, decreased caster gives a more responsive feel and more exit steering.

#### Droop:

The standard settings of 6mm front and 5mm rear will work best in most cases. Droop is measured just underneath the outer hinge pin as shown in the photos to the right.

On bumpy or low grip surfaces, increase the droop (going to a lower number on the droop gauge), this will help increase traction and consistency.

Droop adjustments of 0.5mm to 1mm can be very effective on the track!



#### **Camber Link Position:**

The camber link is used to set static camber at ride height, but it is also an effective setting to adjust roll center height and camber gain. The TC6.1 has 7 positions for the front camber link, and 14 for the rear. These positions vary in both length and angle.

Longer links will produce less camber gain, stiffening that particular end of the car in roll. These are particularly effective on large tracks with big sweeping corners. Shorter links will give more camber gain, softening that end of the car in roll. This will make the car more aggressive, and is a good setting for smaller indoor tracks with high grip levels.

The angle of the camber link will make fine adjustments to the roll center height. Typically the camber link will be no more than parallel to the suspension arm with the inboard side of the link lower than the outboard side. As the inboard side of the camber link is moved down, the roll center goes up, stiffening that end of the car. Camber link angle is a good adjustment to help fine tune the balance of the car to the track by setting the front and rear at slightly different angles.

#### Arm Mount Position:

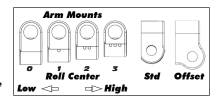
The TC6.1's arm mounting system allows for maximum adjustability for all track and racing conditions. Six arm mount positions allow you to run the pins flat, or with angle to produce kick-up, anti-dive, anti-squat, and pro-squat. The arm mounts are indicated zero, one, two, and three, with the corresponding number of dots on the outer face. Zero is the lower roll center and three the higher roll center, with one and two in order between.

The TC6.1 adds offset arm mounts that move the inner hinge pin out from centerline by 2mm. These help to minimize (or eliminate) the use of shims behind the arm mount, and will help to add strength and rigidity to the suspension system. The typical racing setup will use offset arm mounts for both the forward and rearward positions on the front arm. With the rear arm mounted using standard arm mounts for the forward position, and offset arm mounts for the rearward positions (producing 2.5 degrees of rear toe-in).

Each bulkhead has two positions to attach the arm mount to. The lower position (A) is used for the lowest roll center options, and the upper position (B) is used for the highest roll center options.

In general, lower roll centers will effectively make the car softer in roll, allowing the car to lean more in the corners. Lower roll center positions are good for low traction conditions. If the grip level is high, then raising the roll centers to a higher position will help to stiffen the car in roll making it more stable.

The following chart shows some examples of arm mounting positions along with their resulting arm angles shown in degrees.



	Fwd Mount	Rwd Mount	Result	Roll Center
	2B	1 B	1° Kick Up	High
	2B	OB	2° Kick Up	ΙΛΙ
	1 B	1 B	Flat	$\mid \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \;$
	OB	2B	2° Anti Dive	
	OB	1 B	1° Anti Dive	
	1 B	OB	1° Kick Up	
	1 B	3 <i>A</i>	2° Kick Up	
	OB	OB	Flat	Std.
	3 <b>A</b>	1 B	2° Anti Dive	п
_	3A	OB	1° Anti Dive	
	OB	3 <b>A</b>	1° Kick Up	
Front	OB	2A	2° Kick Up	
	3 <i>A</i>	3 <b>A</b>	Flat	
	2A	OB	2° Anti Dive	Low
	2A	3A	1° Anti Dive	

Fwd   Rwd   Result   Result   Center					
2B				Result	
2B		2B	1 B	1 ° Anti-Squat	High
OB 2B 2° Pro-Squat OB 1B 1° Pro-Squat 1B OB 1° Anti-Squat 1B 3A 2° Anti-Squat OB OB Flat Std.  3A 1B 2° Pro-Squat 3A OB 1° Pro-Squat OB 3A 1° Anti-Squat OB 2A 2° Anti-Squat A OB 2° Pro-Squat A OB 2° Pro-Squat		2B	OB	2° Anti-Squat	ΙĂ
OB 1B 1° Pro-Squat  1B OB 1° Anti-Squat  1B 3A 2° Anti-Squat  OB OB Flat Std.  3A 1B 2° Pro-Squat  3A OB 1° Pro-Squat  OB 3A 1° Anti-Squat  OB 2A 2° Anti-Squat  3A 3A Flat  2A OB 2° Pro-Squat		1 B	1 B	Flat	l 4
1B		OB	2B	2° Pro-Squat	
1B 3A 2° Anti-Squat  OB OB Flat Std.  3A 1B 2° Pro-Squat  3A OB 1° Pro-Squat  OB 3A 1° Anti-Squat  OB 2A 2° Anti-Squat  3A 3A Flat  2A OB 2° Pro-Squat		OB	1 B	1° Pro-Squat	
OB OB Flat Std.  3A 1B 2° Pro-Squat  3A OB 1° Pro-Squat  OB 3A 1° Anti-Squat  OB 2A 2° Anti-Squat  3A 3A Flat  2A OB 2° Pro-Squat		1 B	OB	1° Anti-Squat	
3A 1B 2° Pro-Squat 3A 0B 1° Pro-Squat 0B 3A 1° Anti-Squat 0B 2A 2° Anti-Squat 3A 3A Flat 2A 0B 2° Pro-Squat		1 B	3 <b>A</b>	2° Anti-Squat	
3A OB 1° Pro-Squat OB 3A 1° Anti-Squat OB 2A 2° Anti-Squat 3A 3A Flat 2A OB 2° Pro-Squat		OB	OB	Flat	Std.
OB 3A 1 * Anti-Squat OB 2A 2 * Anti-Squat 3A 3A Flat 2A OB 2 * Pro-Squat		3 <b>A</b>	1 B	2° Pro-Squat	П
2A OB 2° Pro-Squat		3A	OB	1° Pro-Squat	
2A OB 2° Pro-Squat	F	OB	3 <b>A</b>	1° Anti-Squat	
2A OB 2° Pro-Squat		OB	2A	2° Anti-Squat	
Low	1	3 <b>A</b>	3 <b>A</b>	Flat	🖰
		2A	OB	2° Pro-Squat	∨ Low
		2A	3 <b>A</b>	1 ° Pro-Squat	

## **::** Tuning Tips

#### Kick-Up (front):

Kick-up describes the angle of the front suspension arm, where the front mount is higher than the rear mount. Increasing kick-up will give more entry steering, as well as increasing caster at the wheel.

## Anti-Dive (front):

Anti-dive is a front arm angle where the rear mount is higher than the front mount. Adding anti-dive reduces weight transfer to the front on deceleration entering corners. It also reduces caster at the wheel.

#### Anti-Squat (rear):

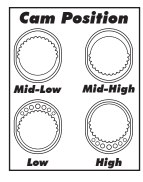
Anti-Squat describes a rear arm angle where the front mount is higher than the rear mount. Increasing anti-squat will make the rear suspension stiffer. It tends to give the car more entry steering and reduce rearward weight transfer on power.

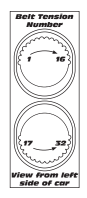
#### Pro-Squat (rear):

Pro-squat is a rear arm angle where the rear mount is higher than the front mount. Running Pro-Squat will increase rearward weight transfer on power.

#### **Belt Tension:**

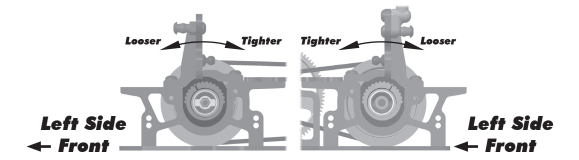
When altering the differential height, you will need to adjust the tension of the belt. The following chart shows suggested starting positions.





	Height	Pos.
	High	31
	Mid-High	28
ľ	Mid	8
	Low	5

	Height	Pos.
	High	18
ar	Mid-High	20
<b>Ze</b>	Mid	7
	Low	9



Note! Charts show left side cam positions from the left side of the car. Match right side cam position to left side cam position.

#### Motor Gearing:

The gear charts on the following page show final drive ratio numbers for the TC6.1. Refer to motor manufacturer's suggested gear ratio for starting point. You may need to adjust the gearing according to your track size.

The following formula's can also be helpful in determining final drive ratios and pinion size.

TC6 Internal Ratio = 2.0

Final Drive Ratio = (# of Teeth Spur) x (Internal Ratio) # of Teeth on Pinion

# of Teeth on Pinion = (<u># of Teeth on Spur</u>) <u>x (Internal Ratio</u>)

Final Drive Ratio

# :: Gear Chart 48 Pitch

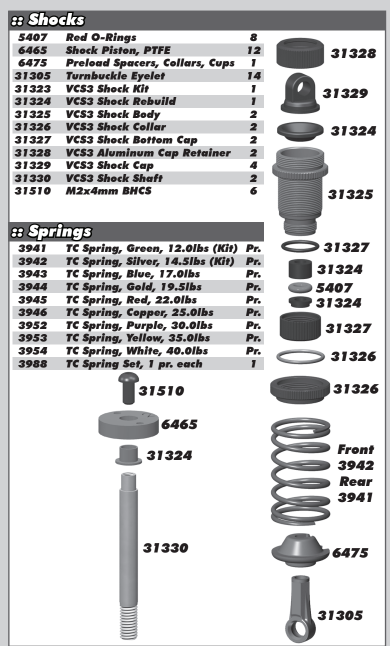


Blank spaces in the gear charts designates a gear ratio that will not fit in the vehicle. Gear fitment will also depend on the motor brand.

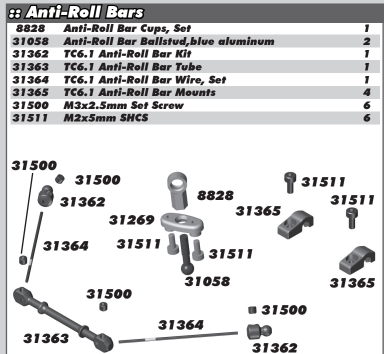
Ш		_												
		Spur Gear Teeth (48 Pitch)												
			77	78	79	80	81	82	83	84	85	86	87	Brushless hless
		15											11.60	Ĭ,
		16										10.75	10.88	25.8
		17									10.00	10.12	10.24	
F	irch)	18								9.33	9.44	9.56	9.67	Stock   Brus
13	5 E	19							8.74	8.84	8.95	9.05	9.16	5 9
	reer irch)	20						8.20	8.30	8.40	8.50	8.60	8.70	2 2
	_ 0	21					7.71	7.81	7.90	8.00	8.10	8.19	8.29	.E :E
	9	22				7.27	7.36	7.45	7.55	7.64	7.73	7.82	7.91	I Timing & Modified
"	4	23			6.87	6.96	7.04	7.13	7.22	7.30	7.39	7.48	7.57	FE
P		24		6.50	6.58	6.67	6.75	6.83	6.92	7.00	7.08	7.17	7.25	2 2
		25	6.16	6.24	6.32	6.40	6.48	6.56	6.64	6.72	6.80	6.88	6.96	nced
		26	5.92	6.00	6.08	6.15	6.23	6.31	6.38	6.46	6.54	6.62	6.69	B
		27	5.70	5.78	5.85	5.93	6.00	6.07	6.15	6.22	6.30	6.37	6.44	Advanced and
		28	5.50	5.57	5.64	5.71	5.79	5.86	5.93	6.00	6.07	6.14	6.21	
					Sp	ur Ge	ar Te	eth (	48 Pi	itch)				
			66	67	68	69	70	71	72	73	74	<i>75</i>	76	
		36	3.67	3.72	3.78	3.83	3.89	3.94	4.00	4.06	4.11	4.17	4.22	-Timing Brushless
	reern itch)	37	3.57	3.62	3.68	3.73	3.78	3.84	3.89	3.95	4.00	4.05	4.11	15.14
	5 5	38	3.47	3.53	3.58	3.63	3.68	3.74	3.79	3.84	3.89	3.95	4.00	<b>E</b> 5
	_	39	3.38	3.44	3.49	3.54	3.59	3.64	3.69	3.74	3.79	3.85	3.90	17 6
		40	3.30	3.35	3.40	3.45	3.50	3.55	3.60	3.65	3.70	3.75		Non-Timing Stock Brushle
•	5 4	41	3.22	3.27	3.32	3.37	3.41	3.46	3.51	3.56	3.61			2 0
		42	3.14	3.19	3.24	3.29	3.33	3.38	3.43	3.48				S
	-	43	3.07	3.12	3.16	3.21	3.26	3.30	3.35					
		44	3.00	3.05	3.09	3.14	3.18	3.23						
		-												

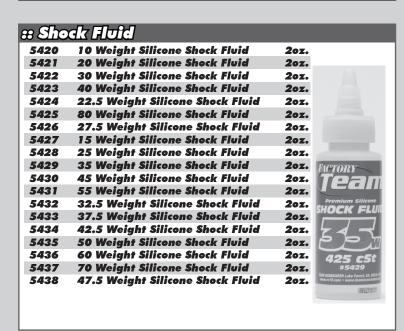
# :: Gear Chart 64 Pitch

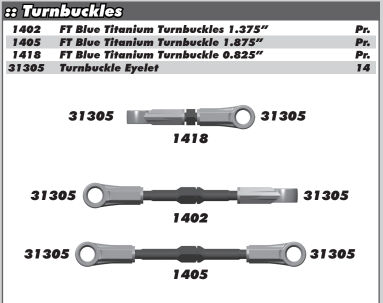
						Spur	Gear	Teet	h (64	Pitc	h)					
		102	103	104	105	106	107	108	109	110	717	112	113	114	115	
	20														11.50	
	21													10.86		ပ္က
	22												10.27	10.36		Brushless hless
	23												9.83	9.91	10.00	S S
	24											9.33	9.42	9.50	9.58	tock Brus Brushless
_	25										8.88	8.96	9.04	9.12	9.20	8 3
teeth itch)	26									8.46	8.54	8.62	8.69	8.77	8.85	Stock I Brus
r teet Pitch)	27								8.07	8.15	8.22	8.30	8.37	8.44	8.52	
2.5	28							7.71	7.79	7.86	7.93	8.00	8.07	8.14	8.21	20 0
2	29						<i>7</i> .38	7.45	7.52	7.59	7.66	7.72	7.79	7.86	7.93	Timing 5
Pinion (64 I	30					7.07	7.13	7.20	7.27	7.33	7.40	7.47	7.53	7.60	7.67	i je
2 0	31				6.77	6.84	6.90	6.97	7.03	7.10	7.16	7.23	7.29	7.35	7.42	ĽŠ
	32			6.50	6.56	6.63	6.69	6.75	6.81	6.88	6.94	7.00	7.06	7.13	7.19	nced
	33		6.24	6.30	6.36	6.42	6.48	6.55	6.61	6.67	6.73	6.79	6.85	6.91	6.97	1 E E
	34	6.00	6.06	6.12	6.18	6.24	6.29	6.35	6.41	6.47	6.53	6.59	6.65	6.71	6.76	2
	35	5.83	5.89	5.94	6.00	6.06	6.11	6.17	6.23	6.29	6.34	6.40	6.46	6.51	6.57	Advanced and I
	36	5.67	5.72	5.78	5.83	5.89	5.94	6.00	6.06	6.11	6.17	6.22	6.28	6.33	6.39	
	37	5.51	5.57	5.62	5.68	5.73	5.78	5.84	5.89	5.95	6.00	6.05	6.11	6.16	6.22	1
	38	<b>5.37</b>	5.42	5.47	5.53	5.58	5.63	5.68	5.74	5.79	5.84	5.89	5.95	6.00	6.05	1
	39	5.23	5.28	5.33	5.38	5.44	5.49	5.54	5.59	5.64	5.69	5.74	5.79	5.85	5.90	1
				<u> </u>	S	pur C	ear '	Teeth	(64	Pitch	)				<u>'</u>	
		00		-00		_	T T			1	1	00	00	100	101	1
	47	88	89	90	91	92	93	94	95	96	97	98	99	100	101	
	47	3.74 3.67	3.79 3.71	3.83	3.87 3.79	3.91 3.83	3.96 3.88	4.00 3.92	4.04 3.96	4.09 4.00	4.13 4.04	4.17	4.21	<b>4.26</b> <b>4.17</b>	4.30 4.21	
4	48		3.63	3.75								4.08	4.13 4.04		4.12	Timing Brushless
n teeth Pitch)	49	3.59		3.67	3.71	3.76	3.80	3.84	3.88	3.92	3.96	4.00		4.08		Non-Timing tock Brushle
9 2	50	3.52	3.56	3.60	3.64	3.68	3.72	3.76	3.80	3.84	3.88	3.92	3.96	4.00	4.04	E 5
	51	3.45	3.49	3.53	3.57	3.61	3.65	3.69	3.73	3.76	3.80	3.84	3.88	3.92	3.96	F 6
	52	3.38	3.42	3.46	3.50	3.54	3.58	3.62	3.65	3.69	3.73	3.77	3.81	3.85	3.88	5 3
Pinion (64 I	53	3.32	3.36	3.40	3.43	3.47	3.51	3.55	3.58	3.62	3.66	3.70	3.74	3.77	3.81	Non- Stock
.E &	54	3.26	3.30	3.33	3.37	3.41	3.44	3.48	3.52	3.56	3.59	3.63	3.67	3.70		S
•	55	3.20	3.24	3.27	3.31	3.35	3.38	3.42	3.45	3.49	3.53	3.56	3.60			
	56	3.14	3.18	3.21	3.25	3.29	3.32	3.36	3.39	3.43	3.46	3.50				
	57	3.09	3.12	3.16	3.19	3.23	3.26	3.30	3.33	3.37	3.40					
	58	3.03	3.07	3.10	3.14	3.17	3.21	3.24	3.28	3.31						

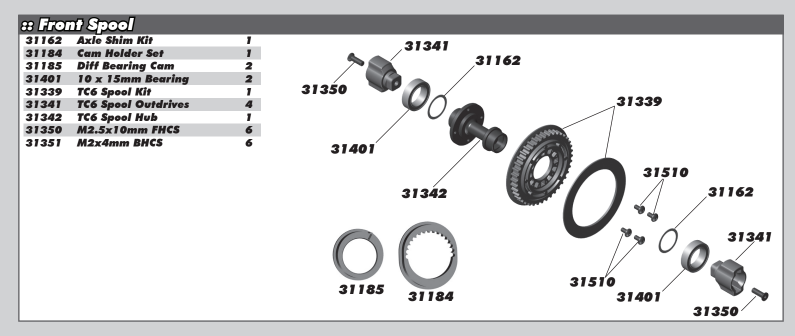


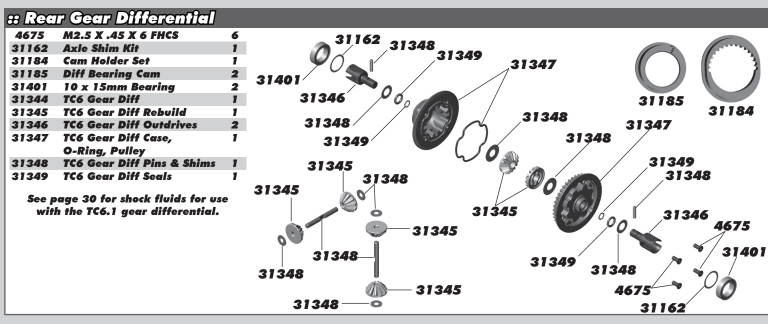
æ GVZ	Ys	_
31366	TC6.1 CVA Kit	1
31367	TC6.1 CVA Rebuild Kit	1
31368	TC6.1 CVA Bone	Pr.
31369	TC6.1 Stub Axle	Pr.
31237	CVA Pin Retaining Clip	2
31238	CVA Bone Blade	8
31500	M3x2.5mm Set Screw	6
	31238 31227 31368 31366	31369 31237

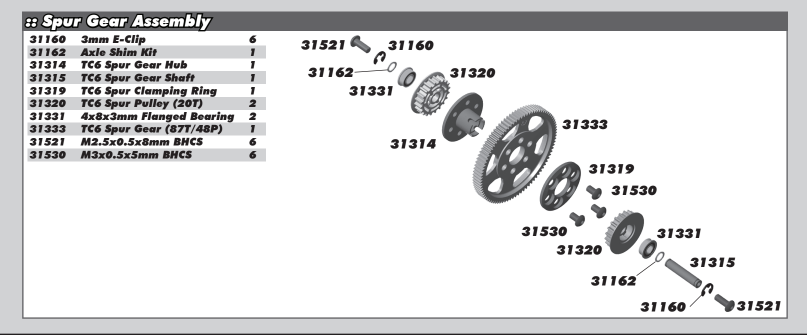


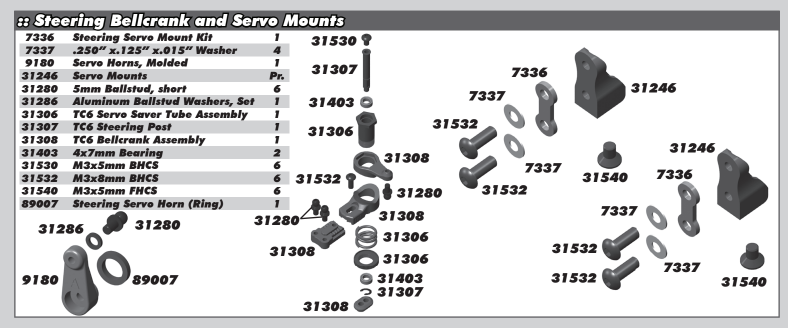


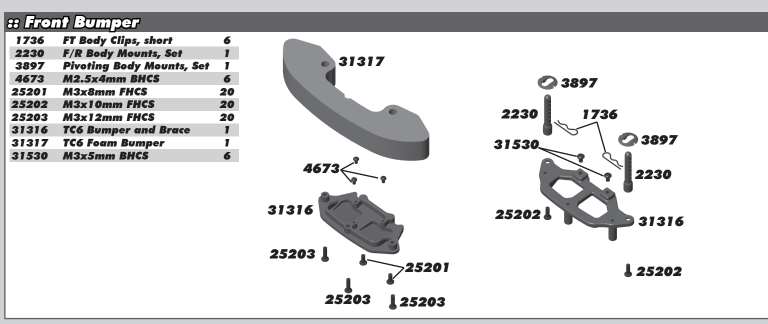


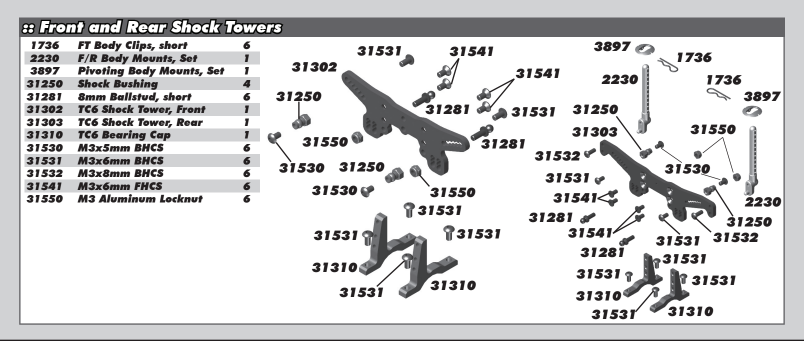




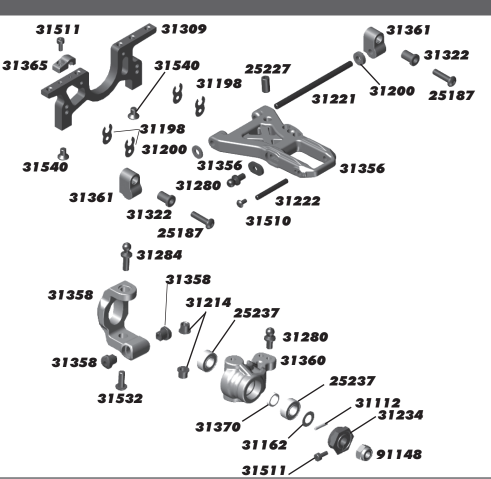




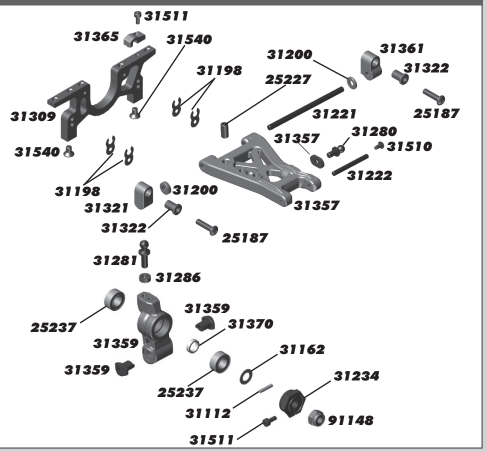












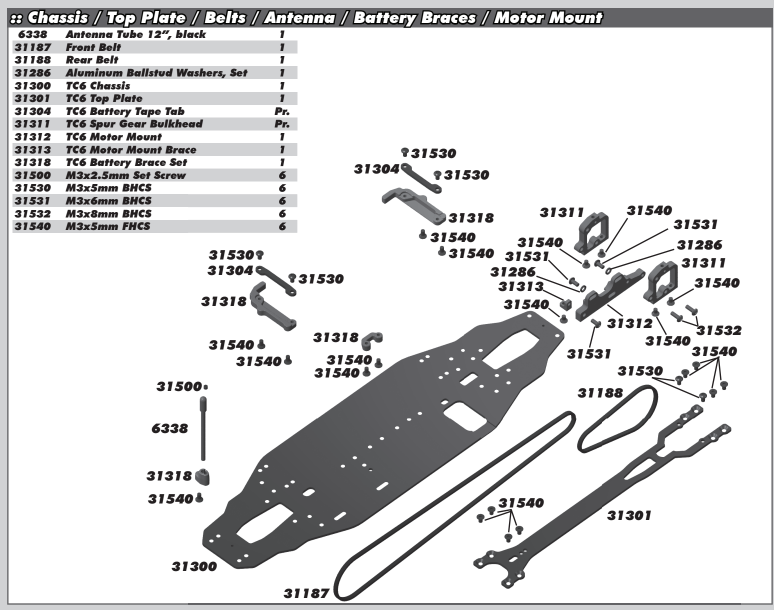
717

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31299



6727 Servo Tape 2	Tean!
## Decals 716 Reedy 2009 Sticker Set	

2

**Reedy Powered Logo Decal** 

AE Blue Embossed Logo Sticker

American Bumper Sticker

**AE Logo Decal Sheet** 

TC6 Decal Sheet

es Pir	ions /	Spur	Geo	ΙE	3				
8253	16T 48P	_ Pinion	Gear	1	3921	69T 4	8P Spu	r Gear	1
8254	17T 48P	Pinion	Gear	1	3922	72T 4	8P Spu	r Gear	1
8255	18T 48P	Pinion	Gear	1	3923	75T 4	8P Spu	r Gear	1
8256	19T 48P	Pinion	Gear	1	3992	76T 4	8P Spu	r Gear	1
8257	20T 48P	Pinion	Gear	1	3993	77T 4	8P Spu	r Gear	1
8258	21T 48P	Pinion	Gear	1	3994	73T 4	8P Spu	r Gear	1
8259	22T 48P	Pinion	Gear	1	3995	74T 4	8P Spu	r Gear	1
8260	23T 48P	Pinion	Gear	1	4462	100T	64P Sp	ur Gear	1
8261	24T 48P	Pinion	Gear	1	4615	96T 6	4P Spu	r Gear	1
8262	25T 48P	Pinion	Gear	1	31332	80T 4	8P Spu	r Gear	1
8263	26T 48P	Pinion	Gear	1	31333	87T 4	8P Spu	r Gear	1
8264	27T 48P	Pinion	Gear	1	31334	106T	64P Sp	ur Gear	1
8265	28T 48P	Pinion	Gear	1	31335	115T	64P Sp	ur Gear	1
8266	29T 48P	Pinion	Gear	1					
8267	30T 48P	Pinion	Gear	1					
8268	31T 48P	Pinion	Gear	1					
8269	32T 48P	Pinion	Gear	1					
8270	33T 48P	Pinion	Gear	1					
8271	34T 48P	Pinion	Gear	1					
8272	35T 48P	Pinion	Gear	1					

es Fara	tory Team and Option Parts	
1401	FT Blue Titanium Turnbuckle 1.300"	2
1404	FT Blue Titanium Turnbuckle 1.775"	2
1734	FT Blue Body Clip, 4 long, 6 short	10
1734	, i	4
1736	FT Blue Body Clip, long	6
3927	FT Blue Body Clip, short	1
	Radial Heatsink, narrow	-
3928 3991	Radial Heatsink, wide TC Aero Dish Wheel 24mm	1
0222	1 0 1101 0 2 1011 1111001 2 1111111	
4617	12R5 Front Bulkhead Shims	12
0.500.5	(x4 0.5mm, x4 1.0mm, x4 2.0mm)	
25391	FT 4mm Locknuts, blue	10
31280	5mm Ballstud, short	6
31281	8mm Ballstud, short	6
31282	10mm Ballstud, short	6
31283	5mm Ballstud, long	6
31284	8mm Ballstud, long	6
31285	10mm Ballstud, long	6
31286	Aluminum Ballstud Washer, Set	1
31288	Ti Nitride Ballstuds M3x5mm, short	2
31289	Ti Nitride Ballstuds M3x8mm, short	2
31290	Ti Nitride Ballstuds M3x10mm, short	2
31291		2
31292	Ti Nitride Ballstuds M3x8mm, long	2
31293	Ti Nitride Ballstuds M3x10mm, long	2
31296	TC6 Ballast Weight	1
31339	TC6 Spool Kit	1
31344	TC6 Gear Differential Kit	1
31351	FT TC6 Aluminum Screw Kit	1
31550	M3 Aluminum Lock Nut	6
31551	M4 Aluminum Flange Lock Nut	6

	<b></b>	
88247	Electronics	
29125	S1903MG Servo	1
29126	S2008MG Servo	1
29140	XP SC200 Brushed ESC	1
29143	XP SC700-BL 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
29221	XP3SS 2.4GHz Radio System	1
29222	TRS401SS 2.4GHz 4Ch Receiver	1

		_
188 KG	edy Motors and ESC's	
916	540R Brushless Motor 3300kV	1
917	540R Brushless Motor 3900kV	1
918	540R Brushless Motor 4900kV	1
919	540R Brushless Motor 6100kV	7
936	XP SC450-BL/Reedy 540R 3300kV Combo	1
937	XP SC450-BL/Reedy 540R 3900kV Combo	1
938	XP SC450-BL/Reedy 540R 4900kV Combo	1
939	XP SC450-BL/Reedy 540R 6100kV Combo	1
940	Reedy Sonic 21.5 Stock (sensored)	1
941	Reedy Sonic 17.5 Stock (sensored)	1
942	Reedy Sonic 13.5 Stock (sensored)	1
943	Reedy Sonic 10.5 Modified (sensored)	1
944	Reedy Sonic 9.5 Modified (sensored)	1
945	Reedy Sonic 8.5 Modified (sensored)	1
946	Reedy Sonic 7.5 Modified (sensored)	1
947	Reedy Sonic 6.5 Modified (sensored)	7
948	Reedy Sonic 5.5 Modified (sensored)	1
949	Reedy Sonic 5.0 Modified (sensored)	1
950	Reedy Sonic 4.5 Modified (sensored)	1
951	Reedy Sonic 4.0 Modified (sensored)	1
952	Reedy Sonic 3.5 Modified (sensored)	1
965	XP SC700-BL/Reedy 540-SL 3300kV Combo	1
966	XP SC700-BL/Reedy 540-SL 3900kV Combo	1
967	XP SC700-BL/Reedy 540-SL 4900kV Combo	1
9626	Reedy Radon 30000 rpm	1

# Rec	edy Batteries and Chargers	
302	AA Alkaline 1.5V (4)	7
303	AA 2700mAh NiMH 1.2V Rechargeable (4)	1
601	LiPo 65C 6500mAh 7.4V	1
604	Reedy 526-S AC/DC 2S-6S Cell LiPo/LiFe Charger	1
609	Tamiya to DEANS® Plug Adaptor	1
610	Reedy Charger NiCD/NiMH	1
627	LiPo 60C 5200mAh 7.4V SP	1
628	LiPo 60C 5500mAh 7.4V	7
629	LiPo 60C 5500mAh 3.7V	7
632	TX Lightweight Battery 1350mAh 11.1V	1
633	TX Battery - 3PK, M11 3000mAh 11.1V	1
634	TX Battery - Helios, Z1 2400mAh 11.1V	1
637	TX Battery - M11X 2500mAh 7.4V	1
681	Wolfpack 2400mAh 7.2V w/DEANS® connector	1
682	Wolfpack 3000mAh 7.2V w/DEANS® connector	1
683	Wolfpack 3600mAh 7.2V w/DEANS® connector	7
684	Wolfpack 4200mAh 7.2V w/DEANS® connector	1
686	LiPo 40C+ 4200mAh 7.4V SP	1
689	R-Power 1700mAh 7.2V w/TAM connector	1
693	Wolfpack 2400mAh 7.2V w/TAM connector	1
694	Wolfpack 3000mAh 7.2V w/TAM connector	1
695	Wolfpack 3600mAh 7.2V w/TAM connector	1
696	Wolfpack 2400mAh 7.2V w/TRA connector	1
700	Wolfpack 4200mAh 7.2V w/TAM connector	1
709	LiPo 5000mAh 7.4V 35C ROAR Spec	1
710	LiPo 5100mAh 7.4V 35C SP ROAR Spec	7
712	LiPo 4200mAh 7.4V 35C SP EFRA Spec	1
713	LiPo 2400mAh 7.4V 20C Stick	1
714	LiPo 3400mAh 7.4V 25C Stick	1
723	LiFe 4000mAh 6.6V 30C	7
730	Wolfpack LiPo 3000mAh 7.4V 35C w/DEANS®	1
731	Wolfpack LiPo 3300mAh 7.4V 35C w/DEANS®	1
732	Wolfpack LiPo 3400mAh 7.4V 35C w/DEANS®	1
734	Wolfpack LiPo 6500mAh 7.4V 25C w/DEANS®	1
735	Wolfpack LiPo 3900mAh 11.1V 35C w/DEANS®	1

605	Motor Cooling Fans (2)	7
654	4.0mm plugs (2M, 2F)	7
655	4.0mm plugs (2M, 10F)	7
656	4.0mm plugs (10F)	7
657	4.0mm plugs (100F)	7
658	4.0mm plugs (10M)	7
659	4.0mm plugs (30M)	1
660	3.5mm plugs (3M, 3F)	1
661	3.5mm plugs (10F)	1
662	3.5mm plugs (100F)	1
663	3.5mm plugs (10M)	1
664	3.5mm plugs (30M)	1
716	Reedy 09 Decal Set	7
954	Sonic Stock Rotor 12.3 x 24.2 (7.25)	7
955	Sonic Stock Rotor 12.3 x 25.0 (7.25)	7
956	Sonic Stock Rotor 12.5 x 25.0 (7.25)	7
957	Sonic Modified Rotor 12.2 x 25.0 (5.0)	7
958	Sonic Modified Rotor 12.5 x 25.0 (5.0)	7
SP35**	Reedy Logo T-Shirt - White (M, L, XL, XXL, XXXL)	7
SP36**	Reedy Logo T-Shirt - Black (M, L, XL, XXL, XXXL)	1
SP417	Factory Team 1/10 Motor Storage Bag	7
SP418	Factory Team 1/10 Car Carrier Bag	1

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

# ### Company | Co

	77 77 7	_
	rushless Motors	
LRP50430	Vector K4 6.5 Turn	1
LRP50440	Vector K4 8.5 Turn	1
LRP50450	Vector K4 10.5 Turn	1
LRP50460	Vector K4 13.5 Turn	1
LRP50480	Vector K4 17.5 Turn	1
LRP50642	Vector X-12 9.5 Turn	1
LRP50652	Vector X-12 8.5 Turn	1
LRP50653	Vector X-12 OCTA Wind 8.5 Turn	1
LRP50662	Vector X-12 7.5 Turn	1
LRP50672	Vector X-12 6.5 Turn	1
LRP50673	Vector X-12 OCTA Wind 6.5 Turn	1
LRP50682	Vector X-12 5.5 Turn	1
LRP50683	Vector X-12 OCTA Wind 5.5 Turn	1
LRP50687	Vector X-12 5.0 Turn	1
LRP50688	Vector X-12 OCTA Wind 5.0 Turn	1
LRP50691	Vector X-11 4.5 Turn	1
LRP50692	Vector X-12 4.5 Turn	1
LRP50693	Vector X-12 OCTA Wind 4.5 Turn	1
LRP50701	Vector X-11 4.0 Turn	1
LRP50702	Vector X-12 4.0 Turn	1
LRP50712	Vector X-12 3.5 Turn	1
LRP50722	Vector X-12 3.0 Turn	1
LRP50832	Vector X-12 Stockspec 10.5 Turn	1
LRP50842	Vector X-12 Stockspec 13.5 Turn	1
LRP50852	Vector X-12 Stockspec 17.5 Turn	1
LRP50862	Vector X-12 Stockspec 21.5 Turn	1

<b>88 LRP M</b>	ise.	
LRP50620	X-12 Replacement Ball Bearings	1
LRP50621	X-12 Optional Ceramic Ball Bearings	1
LRP50622	X-12 Small Parts Set	1
LRP50623	X-12 PreciSensor Unit	1
LRP50624	X-12 Replacement Aluminum Front Can	1
LRP50625	X-12 Lightweight Aluminum Can	1
LRP50626	X-12 Alum Rear Cover	1
LRP50632	X-12 12.0mm Sintered Rotor	1
LRP50633	X-12 12.5mm Sintered Rotor	1
LRP50634	X-12 13.0mm Sintered Rotor	1
LRP50635	X-12 Stock Spec Rotor 12.45mm	1
LRP50636	Works Team X-12 12.0mm Rotor	1
LRP50637	Works Team X-12 12.5mm Rotor	1
LRP50638	Works Team X-12 13.0mm Rotor	1
LRP50639	X-12 Stock Spec 1S LiPo Rotor	1
LRP64790	LRP Motor Bearing Puller	1
LRP80135	BEC Stabilizing Capacitor	1
LRP819307	70mm High Flex Sensor Wire	1
LRP819310	100mm High Flex Sensor Wire	1
LRP819315	150mm High Flex Sensor Wire	1
LRP819320	200mm High Flex Sensor Wire	1
LRP82512	SXX Low Profile Fan	1
LRP82520	Brushless/Brushed Cooling Set	1
LRP82521	Gun Metal Cooling Set	1
LRP82530	SXX Power Cap 3.7-4.8V	1
LRP82531	SXX Power Cap 6.0-7.4V	1

<b>88</b> L	RP Bi	ushless Combos	
LRP	30673	SXX SS / 10.5T SS	1
LRP	30674	SXX SS / 13.5T SS	1
LRP	30675	SXX SS / 17.5T SS	1
LRP	30677	SXX SS v.2 / 10.5T SS	1
LRP	30678	SXX SS v.2 / 13.5T SS	1
LRP	30679	SXX SS v.2 / 17.5T SS	1
LRP	30680	SXX SS v.2 / 21.5T SS	1
LRP	30694	SXX Comp v.2 / X-12 5.0T	1
LRP	30695	SXX Comp v.2 / X-12 5.5T	1
LRP	30696	SXX Comp v.2 / X-12 6.5T	1
LRP	30697	SXX Comp v.2 / X-12 7.5T	1
LRP	30698	SXX Comp v.2 / X-12 8.5T	1
	30699	SXX Comp v.2 / X-12 9.5T	1
LRP	30790	SXX TC v.2 / X-12 3.0T	1
	30791	SXX TC v.2 / X-12 3.5T	1
LRP	30792	SXX TC v.2 / X-12 4.0T	1
	30793	SXX TC v.2 / X-12 4.5T	1
	30794	SXX TC v.2 / X-12 5.0T	1
	30795	SXX TC v.2 / X-12 5.5T	1
	30796	SXX TC v.2 / X-12 6.5T	1
	30797	SXX TC v.2 / X-12 7.5T	1
	30798	SXX TC v.2 / X-12 8.5T	1
	30799	SXX TC v.2 / X-12 9.5T	1
	225	Sonic 9.5T / SXX Comp v.2	1
	226	Sonic 8.5T / SXX Comp v.2	1
	227	Sonic 7.5T / SXX Comp v.2	1
	228	Sonic 6.5T / SXX Comp v.2	1
	229	Sonic 5.5T / SXX Comp v.2	1
	230	Sonic 5.0T / SXX Comp v.2	1
	231	Sonic 4.5T / SXX Comp v.2	1
	234	Sonic 21.5T / SXX SS v.2	1
_	235	Sonic 17.5T / SXX SS v.2	1
	236	Sonic 13.5T / SXX SS v.2	1
	237	Sonic 10.5T / SXX SS v.2	1
	238	Sonic 9.57 / SXX TC v.2	1
	239	Sonic 8.5T / SXX TC v.2	1
	240	Sonic 7.5T / SXX TC v.2	1
	241	Sonic 6.5T / SXX TC v.2	1
	242	Sonic 5.5T / SXX TC v.2	7
	243	Sonic 5.0T / SXX TC v.2	1
	244	Sonic 4.5T / SXX TC v.2	1
	245	Sonic 4.0T / SXX TC v.2	1
29	246	Sonic 3.5T / SXX TC v.2	1

#### :: LRP Charger, Power Supply, Balancer, Iron LRP41281 Quadra Pro 2 Charger LRP41552 **Pulsar Competition 3 Charger** LRP41555 **Pulsar Touch Charger** 1 LRP42103 LiPo Balance Board XH LRP42104 LiPo Balance Board FP/TP 1 LRP42105 LiPo Balance Board PQ LRP42305 Temp. Sensor for Pulsar Touch 1 LRP42306 Sensor Wire Splitter LRP43150 **Power Supply Competition** 1 LRP45200 LiPo Parallel Balancer LRP65800 **High Power Solder Station** 1 LRP65802 Soldering Tip 5mm LRP65803 **Soldering Tip 1.2mm** 1 LRP65804 **Soldering Handle** LRP81800 LRP Speedo Updater

#### :: 1/18 Kits and RTR's 20100 RC18T RTR (ready-to-run) 1 20101 RC18T2 2.4ahz RTR (ready-to-run) 7 20103 RC18B2 - RC18T2 Team Kit 1 20104 RC18T2 Brushless RTR (ready-to-run) 7 20105 RC18B RTR (ready-to-run) 1 20106 RC18B2 2.4ghz RTR (ready-to-run) 7 20108 RC18B2 Brushless RTR (ready-to-run) 1 20110 RC18MT RTR (ready-to-run) 1 20115 RC18R Kamino RTR (ready-to-run) 1 20118 RC18R Niteline RTR (ready-to-run) 20121 SC18 Brushless RTR (ready-to-run) 1 20130 RC18LM RTR (ready-to-run)

#### :: 1/12, 1/10 Kits and RTR's 2033 FT Nitro TC3 Kit 1 2042 Nitro TC3 RTR Plus (ready-to-run) 4019 FT 12R5.1 Kit 1 7020 RC10T4 Team Truck Kit 7023 RC10T4.1 FT Kit 1 7027 SC10 2WD Short Course Race Truck Kit 7029 SC10 Associated/RC10.com Truck RTR (ready-to-run) 7030 SC10 KMC Wheels Race Truck RTR (ready-to-run) 7 7032 SC10 Ready Lift RTR (ready-to-run) 7034 SC10 FT Kit 7036 RC10T4.1 RTR 2.4GHz Brushed (ready-to-run) 1 7037 RC10T4.1 RTR 2.4GHz Brushless (ready-to-run) 7046 SC10 RS RTR, 2.4ghz Brushless Lucas Oil Body 7047 SC10 RS RTR, 2.4ghz Brushless Monster Energy Body 7048 SC10 RS RTR, 2.4ghz Brushless Pro Comp Body 7049 SC10 RTR, 2.4ghz Brushless Rockstar/Makita Body 1 7080 FT GT2 Nitro Truck Kit 1 7092 GT2 RS Truck Nitro RTR (ready-to-run) 8020 FT RC10R5 Kit 1 8021 FT RC10R5-OVAL Kit 9034 RC10B4 Buggy Team Kit 1 9036 RC10B4.1 FT Kit 9039 RC10B4.1 RTR 2.4GHz Brushless (ready-to-run) 9060 FT B44 4WD Buggy Kit 7 9061 FT B44.1 4WD Buggy Kit 20515 MGT 3.0 Nitro Monster Truck RTR (ready-to-run) 30105 FT TC5R Rubber Tire Edition 4WD Touring Car Kit 1 30106 FT TC6 4WD Touring Car Kit 30111 TC4 4WD Touring Car RTR (ready-to-run) 1 90004 SC10 4x4 Kit 7 90005 SC10 4x4 Lucas Oil RTR (ready-to-run) 90006 SC10 4x4 Pro Comp RTR (ready-to-run) 1 90007 SC10 4x4 Rockstar/Makita RTR (ready-to-run)

88 11/6	B Kits and RTR's	
20503	Limited Edition MGT 4.60 Nitro RTR, w/flag body (ready-to-run)	1
20504	Limited Edition MGT 8.0 Nitro RTR, w/flag body (ready-to-run)	1
80904	FT RC8Be Electric Buggy Kit	1
80905	RC8RS "Race Spec" Nitro Buggy RTR (ready-to-run)	1
80906	RC8.2 FT Nitro Buggy Kit	1
80907	RC8.2e FT Electric Buggy Kit	1
80912	RC8T Championship Edition	1
80922	SC8 Short Course Race Truck, KMC Wheels Nitro RTR (ready-to-run)	1
80923	SC8 Short Course Race Truck, Bully Dog Nitro RTR (ready-to-run)	1
80924	SC8 Short Course Race Truck, AE Team Nitro RTR (ready-to-run)	1
80925	SC8 Short Course Race Truck, Pro Comp Nitro RTR (ready-to-run)	1
80932	SC8e Short Course Race Truck Rockstar/Makita RTR (ready-to-run)	1

<b>88 100</b>	S	
1111	FT Turnbuckle Wrench	1
1450	FT Ride Height Gauge	1
1541	FT Hex Driver Set, (7 pcs)	1
1542	FT .050" Silver Hex Driver	1
1543	FT 1/16" Black Hex Driver	1
1544	FT 1.5mm Purple Hex Driver	1
1545	FT 5/64" Blue Hex Driver	1
1546	FT 3/32" Gold Hex Driver	1
1547	FT 2.5mm Green Hex Driver	1
1548	FT 3mm Red Hex Driver	1
1551	FT Screwdriver Set	1
1553	FT Phillips Silver Screwdriver	1
1554	FT Silver Spring Hook Tool	1
1561	FT Nut Driver Set, (6 pcs)	1
1562	FT 3/16" Black Nut Driver	1
1563	FT 1/4" Red Nut Driver	1
1564	FT 5.5mm Red Nut Driver	1
1565	FT 11/32" Green Nut Driver	1
1566	FT 7.0mm Silver 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	1
1663	FT 1/4" Hex Drive 3/16" Nut Driver Tip	1
1664	FT 1/4" Hex Drive 1/4" Nut Driver Tip	1
1665	FT 1/4" Hex Drive 11/32" Nut Driver Tip	1
1666	FT 1/4" Hex Drive 5.5mm Nut Driver Tip	1
1667	FT 1/4" Hex Drive 7.0mm Nut Driver Tip	1
1668	FT 1/4" Hex Drive 8.0mm Nut Driver Tip	1
1669	FT 1/4" Hex Drive 5/64" - 2.0mm Ball End Tip	1
1670	FT 1/4" Hex Drive 3/32" Ball End Tip	
1671	FT 1/4" Hex Drive Standard Screwdriver Tip	1
1672	FT 1/4" Hex Drive Phillips Screwdriver Tip	
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	
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
7709	4 Inch Nylon Wire Ties	12

#### **33 Apparel** SP35\*\* Reedy 09' White T-Shirt (M, L, XL, XXL, XXXL) 1 SP36\*\* Reedy 09' Black T-Shirt (M, L, XL, XXL, XXXL) SP62\*\* AE Vertigo Long Sleeve T-Shirt (S, M, L, XL, XXL) SP63\*\* AE Vertigo White T-Shirt (S, M, L, XL, XXL) AE Vertigo Blue T-Shirt (S, M, L, XL, XXL) SP64\*\* 1 SP65\*\* AE Vertigo Black T-Shirt (S, M, L, XL, XXL) SP66\*\* AE Stencil Blue T-Shirt (S, M, L, XL, XXL, XXXL) SP67\*\* AE Stencil Sweatshirt (S, M, L, XL, XXL, XXXL) 7 SP69\*\* 26-Time Champ T-Shirt (S, M, L, XL, XXL, XXXL) SP41[\*\* AE Hat '11, Flatbill Black (S-M, L-XL) 1/10 Car Carrier Bag Only SP416 1 SP417 1/10 FT Motor Bag SP418 1/10 FT Car Carrier Bag with Boxes, Set 1 SP420\*\* AE Pit Gloves (M, L, XL) Pr. 715 Reedy 2009 Track Banner **Team Associated Track Banner** 110684

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

#### :: Contact Information

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

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

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

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

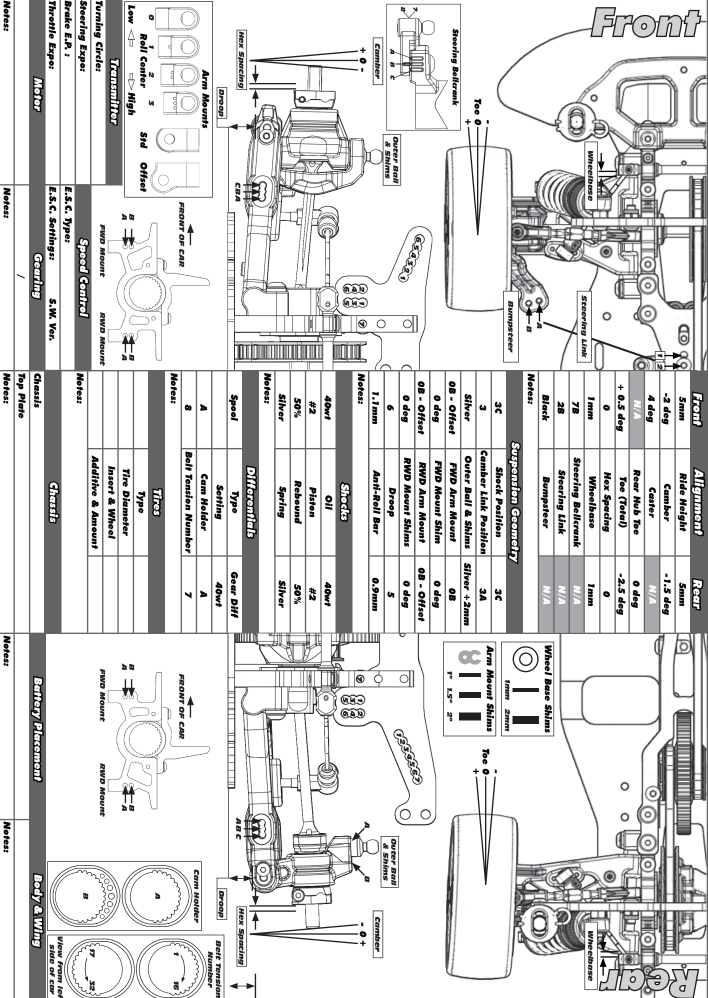
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PR I		7
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13351



Notes:

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

Brake E.P. :

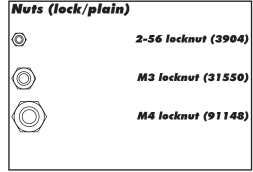
Low A

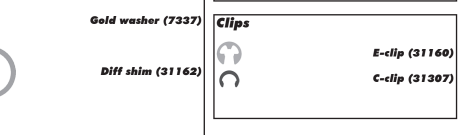
:: Hardware - 1:1 Scale View	
Cap Head (shcs)	F
2x5mm (31511)	
Thrust screw (9274)	
Setscrew	
3x2.5mm (31500)	k
4x8mm (25227)	k
Ballstuds	K
Black 5mm short (31280) (Ti Nitride 5mm short, 31288)	
Silver 8mm short (31283) (Ti Nitride 5mm long, 31291)	
Black 8mm short (31281) (Ti Nitride 8mm short, 31289)	S
Silver 8mm long (31284) (Ti Nitride 8mm long, 31292)	
Black 10mm short (31285) (Ti Nitride 10mm short, 31290)	
Silver 10mm long (31285) (Ti Nitride 10mm long, 31293)	
Ball Bearings	
4x7mm (31403)	
4x8x3mm flanged (31331)	
5x8mm (31400)	
5x10mm (25237)	
10x15mm (31401)	

Flat Head (fh	cs)
	·
	2.5x10mm (31350)
	3x5mm (31540)
<b></b>	3x6mm (31541)
	3x0mm (31341)
	3x8mm (25201)
	3×10mm (25202)
N	3x12mm (25203)
	3X12mm (23203)
	3x16mm (25204)
Shims and Wo	shers
OI	1 mm and 2 mm
OI	blue shims (31286)
	B.44 . 45.7.7.1
	Diff washer (31166)

Button Head (L	ohcs)
	2x4mm (31510)
	2x5mm (31511)
	2.5x4mm (4673)
	2.5×6mm (4675)
	2.5x8mm (31521)
	3x5mm (31530)
	3x6mm (31531)
	3x8mm (31532)
	3x12mm (89202)
	3x14mm (25187)
	3x16mm (89203)
Nuts (lock/plai	

	1 mm and 2mm blue shims (31286)	Nuts (lock/
	, ,	
	Diff washer (31166)	
	1mm and 2mm	
Ol	wheelbase shims (31200)	
	Thrust washer (6573)	
	Gold washer (7337)	<b>612</b>
	Gold Washer (7557)	Clips





Notes:



die Evanie Dafae

