FACTORY KITT



INSTRUCTION MANUAL

CONGRATULATIONS

The new XRAY T1 Factory Kit is the next evolution of the hugely-successful XRAY T1 Evo2 1/10-scale on-road electric touring car. Based on real-world racing results and extensive testing by numerous XRAY factory team drivers around the world, the T1 Factory Kit combines all of the best high-performance components into a single package.

The T1 Factory Kit features the popular, efficient C-hub suspension using new "Euro style" suspension components such as shorter suspension arms and updated bulkheads. It also features many new updated and lightened components to reduce unnecessary weight and rotating mass without compromising strength and long life. All of these components combine to make the highest-performance, best handling electric touring car in the world.

The T1 Factory Kit is the epitome of high-performance engineering and was designed for top competition races. The design is focused on the blending of extraordinary materials with racecar lineage to offer a responsive ride, luxurious elegant design, finest quality, and best track performance. We gave the T1 Factory Kit the highest number of adjustments possible to get the most performance out of any track condition.

We have made every effort to make these instructions as easy to understand as possible. However, if you have any difficulties, problems, or questions, please do not hesitate to contact the XRAY support team at support@teamxray.com. Also, please visit our web site at www.teamxray.com. Our official web site contains all the latest updates, hot setup information, lists of hop-up parts, and many other goodies. We pride ourselves on taking excellent care of our customers.

R/C & BUILDING TIPS

- Read and fully understand the instruction manual before building.
- Always keep this instruction manual ready at hand for quick reference, even after completing the assembly.
- · Clear a work area for assembling the kit.
- Work on a light-colored towel so any dropped parts are easy to find.
- Only open bags of parts for the assembly section you are building; do not open parts bags before required.
- Make sure all screws are tight, and check them periodically.
 Make sure the chassis screws do not protrude below the chassis.
- For best performance, it is very important to ensure the free movement of all parts.

- Tap or pre-thread composite parts when threading screws.
- Self-tapping screws cut threads into the parts when tightened.
 Do not use excessive force when tightening self-tapping screws, or you may strip out the thread in the plastic. We recommend you stop tightening a screw when you feel some resistance.
- Use medium-grade (blue) threadlock on screws that thread into metal parts.

Please support your local hobby shop, and ask them for any advice. We at XRAY Model Racing Cars support all local hobby dealers. Therefore we ask you, when possible, to purchase XRAY products at your hobby dealer and give them your support as we do. If you have difficulty finding XRAY products, please check out www.teamxray.com to get advice, or contact us via e-mail at support@teamxray.com, or contact the XRAY distributor in your country.

ADDITIONAL ITEMS REQUIRED:



TOOLS REQUIRED:

Cutting Pliers, Needlenose Pliers, Snap Ring Pliers, Allen Wrenches (1.5 mm, 2.0 mm, 2.5 mm, and 3.0 mm), Hobby Knife, Caster Clip Removal Tool, Turnbuckle Wrench, Shock Assembly Tool, Vernier Calipers (digital recommended), Soldering Iron and Solder. For ease of assembly, we strongly recommend using high-quality HUDY tools. For more information, see www.hudy.net.

In line with our policy of continuous product development, the exact specifications of the kit may vary. In the unlikely event of any problems with your new kit, you should contact the model shop were you purchased it, quoting the part number. We reserve all rights to change any specification without prior notice. All rights reserved.

CONTENTS

0.	КІТ	2	6.	STEERING	13-14
1.	REAR DIFFERENTIAL & FRONT AXLE	3-4	7.	SHOCK ABSORBERS	15-16
2.	REAR TRANSMISSION	5-6	8.	REAR FINAL ASSEMBLY	17
3.	REAR SUSPENSION	7-8		FRONT FINAL ASSEMBLY	18
4.	FRONT TRANSMISSION	9-10	9.	FINAL ASSEMBLY	19
5.	FRONT SUSPENSION	11-12		ACCESSORY ASSEMBLY	20-21

BEFORE YOU START

At the beginning of each section is an exploded view of the parts to be assembled. There is also a list of all the parts and part numbers that are related to the assembly of that section.

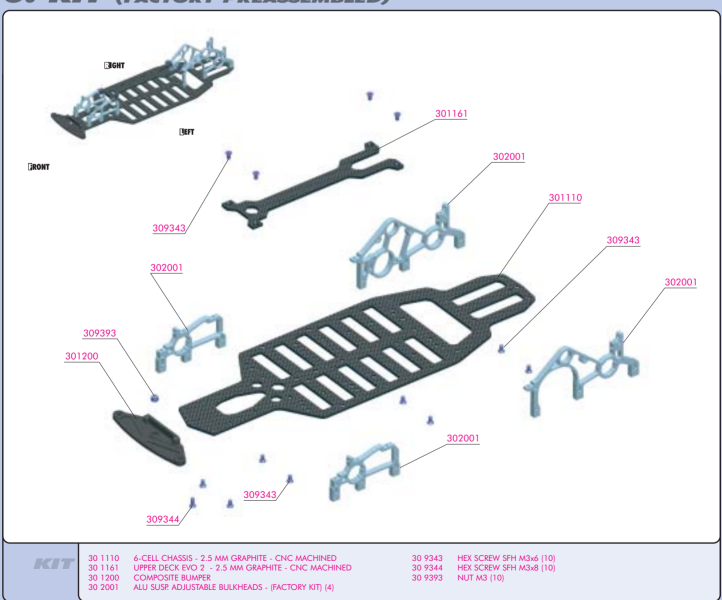
The part descriptions are color-coded to make it easier for you to identify the source of a part. Here are what the different colors mean:

STYLE A - indicates parts that are included in the bag marked for the section.

STYLE B - indicates parts that were set aside in Section 0.

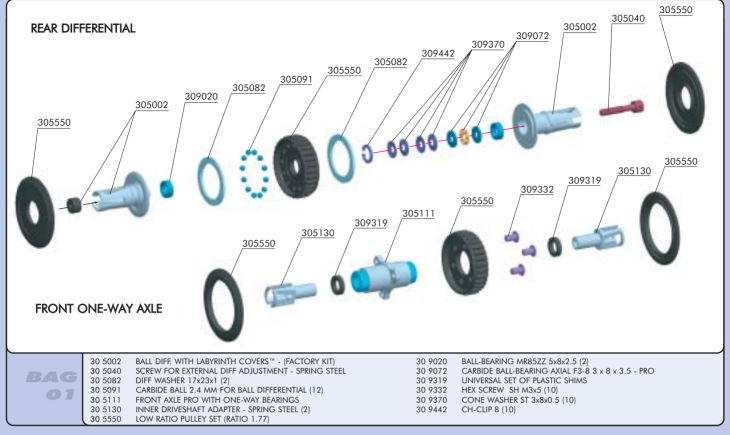
STYLE C - indicates parts that are already assembled from previous steps.

O. KIT (FACTORY PREASSEMBLED)

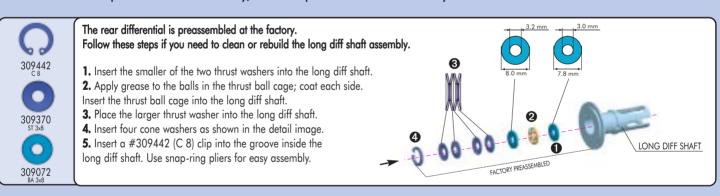


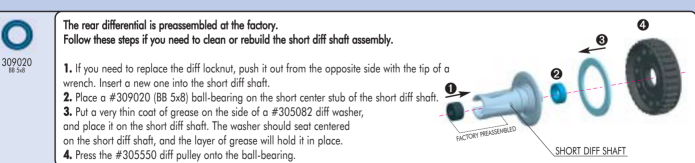
The XRAY T1 Factory Kit comes partially preassembled. Before starting assembly, disassemble the chassis parts, noting the position and orientation of the parts, particularly the bulkheads. Keep the parts, including the screw hardware, close at hand. In the assembly steps that follow, each section begins with a parts list. Parts indicated with style B are from the previously disassembled chassis parts in section 0.

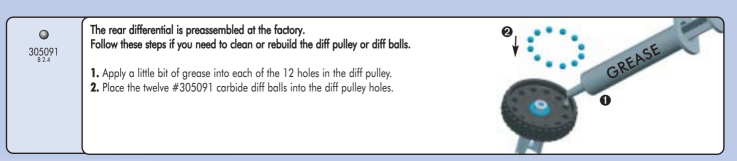
1. REAR DIFFERENTIAL & FRONT AXLE



Properly functioning differentials and axles are extremely important to the performance of the car. It is imperative they operate smoothly after assembly or rebuilding, and after every run. The T1 Factory Kit uses an adjustable rear ball differential and a front one-way axle. The rear differential is preassembled at the factory; follow the procedures in this section if you need to clean or rebuild the rear differential.







REAR DIFFERENTIAL & FRONT AXLE

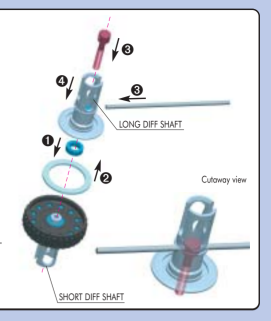


309020

The rear differential is preassembled at the factory. Follow these steps if you need to clean or rebuild the rear differential.

- **1.** Hold the short diff shaft with the installed pulley facing up. Place a #309020 (BB 5x8) ball-bearing on the center stub, atop the other bearing.
- **2.** Put a very thin coat of grease on the side of a #305082 diff washer, and place it on the long diff shaft. The washer should seat centered on the long diff shaft, and the layer of grease will hold it in place.
- **3.** Insert the #305040 diff screw into the top of the long diff shaft as shown, and align the holes in the screw with the holes in the diff shaft. Slide a small Allen wrench through the aligned holes in both pieces. The end of the diff screw should protrude from the center of the diff shaft.
- **4.** Hold the lower diff half upward as shown, and lower the long diff shaft with the screw pointing down onto the short diff shaft. Carefully thread the diff screw into the center of the short diff shaft. Keep tightening until the diff washer just touches the diff balls, and then tighten another 1/4 turn or until you feel some resistance. Remove the Allen wrench.

ALWAYS HOLD THE DIFFERENTIAL VERTICAL DURING ASSEMBLY, SO THE PARTS STAY IN ALIGNMENT AND THE DIFF BALLS DO NOT FALL OUT.



To check the differential:

Slide two wrenches into the slots on both sides of the diff shafts. Hold both wrenches in one hand and try to turn the pulley; it should take some force to get the pulley to slip between the two outdrives. Then remove both wrenches and rotate one of the diff shafts while holding the pulley stationery. The action should feel smooth.

To tighten the differential:

Insert a small Allen wrench into the aligned holes in the setscrew and long diff shaft. Turn the long diff shaft 1/16 to 1/8 of a turn clockwise to tighten. Remove the Allen wrench and recheck the diff

To loosen the differential:

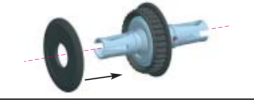
Same as tightening the differential, except turn the long diff shaft counter-clockwise to loosen.



DO NOT TIGHTEN THE DIFF COMPLETELY THE DIFF MUST BE BROKEN IN PROPERLY!

IMPORTANT: When you build the differential, do not tighten it fully initially; the differential needs to be broken in properly. When you build the diff tighten it very gently. When you put the diff in the car and complete the assembly, run the car for a few minutes, tighten the diff a little bit, and then recheck the diff. Repeat this process several times until you have the diff tightened to the point you want it. Final adjustments should ALWAYS be made with the diff in the car and on the track.

Slide two Labyrinth Dust Covers onto the ends of the diff shafts; the smooth sides of the covers face outward, away from the pulley. Squeeze the covers firmly until they both "snap" onto pulley; it may take a bit of effort to do this. Once snapped on, the covers seat perfectly.







Attach the #305550 pulley to the #305111 front axle using three #309332 (SH M3x5) screws.

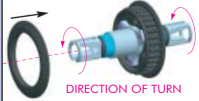
Be sure to mount the pulley on the SHORTER side of the front axle.



Slide #309319 spacer onto #305130 outdrive shaft.

Apply one-way lube to outdrive shaft, then slide outdrive into end of front axle.

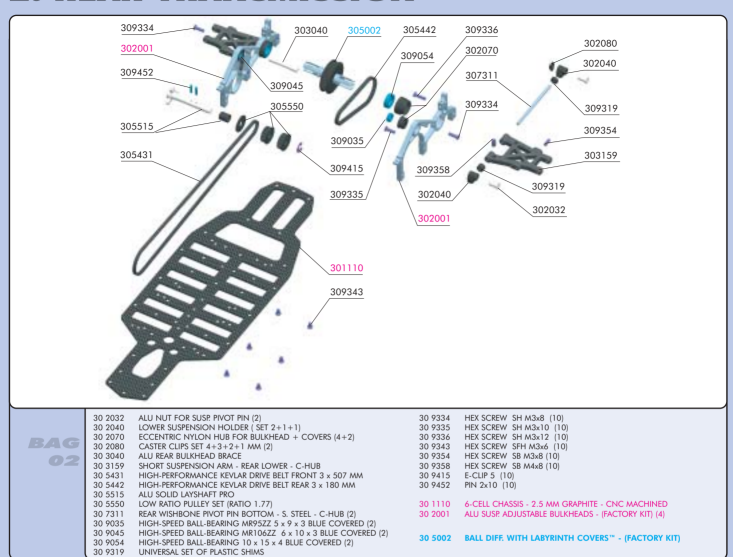
Repeat for other side.

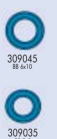


Slide two pulley covers onto the ends of the front axle. Squeeze the covers firmly until they both "snap" onto the pulley; it may take a bit of effort to do this.

Verify that the outdrives rotate in the direction shown.

2. REAR TRANSMISSION





309054

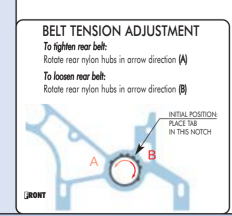
1. Press the plastic holders for the small ball-bearings into the rear bulkheads. The flange on each holder goes toward the INSIDE of the bulkhead.

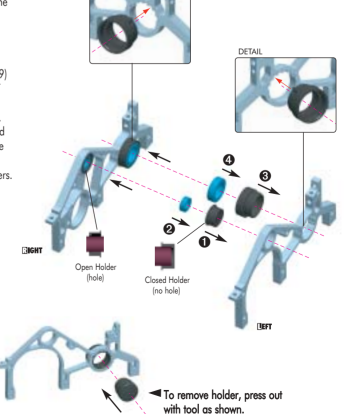
The holder with a hole through it goes into the RIGHT bulkhead. The holder without a hole through it goes into the LEFT bulkhead.

- **2.** Press a #309045 (BB 6x10) ball-bearing into the open plastic holder (with hole) in the RIGHT bulkhead. Press a #309035 (BB 5x9) ball-bearing into the closed plastic holder (without hole) in the LEFT bulkhead.
- **3.** Press the large eccentric ball-bearing holders into the bulkheads. Align the tab of each holder with the middle notch in each bulkhead as shown. It may take some effort to press the large holders into the bulkheads.

4. Press #309054 (BB 10x15) ball-bearings into the eccentric holders.

Make sure all bearings turn freely and easily.





DETAIL

REAR TRANSMISSION



1. Insert the layshaft through the upper ball-bearing in the right rear bulkhead until the shoulder on the layshaft rests against the outside of the bearing.

2. Slide the collar over the layshaft, with the tapered end toward the bearing.

3. Slide the pulley shim over the layshaft.

4. Press a #309452 (P 2x10) pin into the layshaft hole closest to the pulley shim.

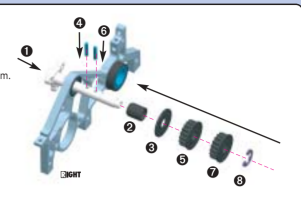
5. Slide an 18T pulley onto the layshaft, and seat it over the pin.

6. Press the other #309452 (P 2x10) pin into the other layshaft hole.

7. Slide the other 18T pulley onto the layshaft, and seat it over the second pin.

8. Snap a #309415 (C5) E-clip into the groove in the layshaft.







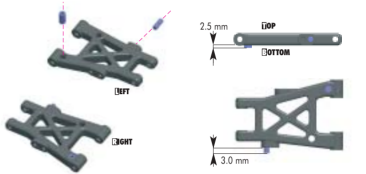
309358 SB M4x8



1. Thread #309358 (SB M4x8) screws into the holes at the front of each rear lower arm. The screws must protrude 2.5 mm below the arms, and must be accessible from the tops of the arms for adjustment.

2. Thread one #309354 (SB M3x8) setscrew into the hole at the rear of the arm as shown. The setscrew must protrude 3.0 mm.

Repeat for the other arm, making sure to mirror the screw placement.



0



1. Mount a lower suspension holder to the outside front of the rear bulkhead, using a #309335 (SH M3x10) screw and #302032 alu nut. Use the MIDDLE hole as shown. Do not tighten the screw; leave the holder loose.

2. Slide a #307311 pivot pin through the holes in the rear lower arm.

3. Slide a 6mm shim onto the pin in front of the rear lower arm.

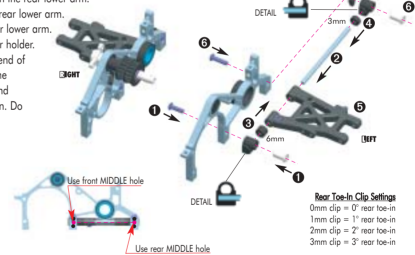
4. Slide a 3mm shim onto the pin behind the rear lower arm.

5. Insert the front end of the pin in the front lower holder.

6. Mount a lower suspension holder on the rear end of the pin. Attach the holder to the outside rear of the bulkhead using a #309336 (SH M3x12) screw and #302032 alu nut. Use the MIDDLE hole as shown. Do not tighten the screw; leave the holder loose.

7. Insert a 2mm clip on the screw between the rearmost holder and the bulkhead. Tighten the screws.

Repeat to attach the other arm to the other rear bulkhead.





309334

309336

1. Mount the right rear bulkhead to the lower chassis using three #309343 (SFH M3x6) screws.

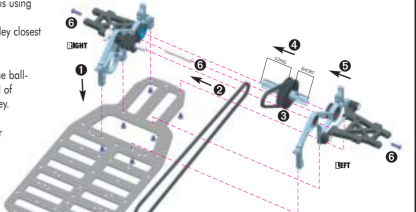
2. Place the long front drive belt on the layshaft pulley closest to the right bulkhead.

3. Place the short rear belt onto the differential.

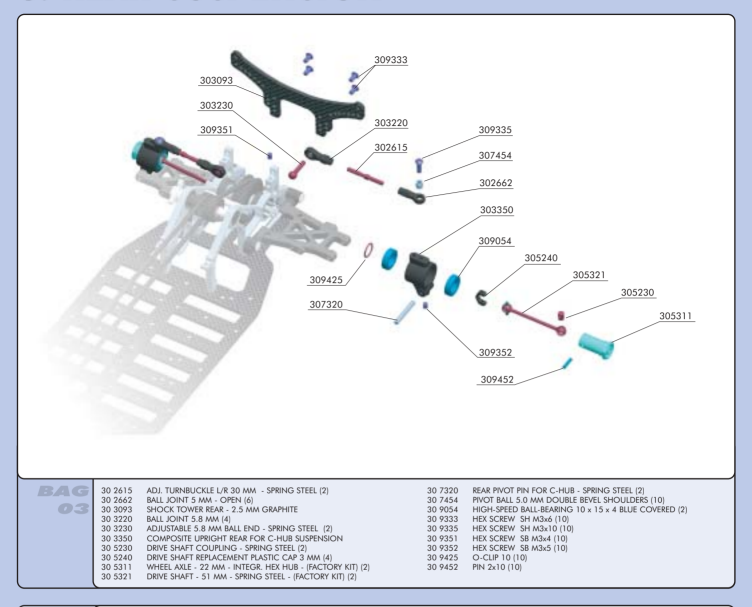
4. Insert the LONGER shaft of the differential into the ball-bearing in the RIGHT bulkhead. Place the other end of the short drive belt on the layshaft's other fixed pulley.

5. Slide the left rear bulkhead into position over the other end of the differential, and mount to the lower chassis using three #309343 (SFH M3x6) screws.

6. Mount the #303040 aluminum rear bulkhead brace between the rear bulkheads with #309334 (SH M3x8) screws.



3. REAR SUSPENSION



309452

Build TWO axles by performing the following steps.

- 1. Lightly grease a #305230 coupling and insert it into the drive shaft joint.
- 2. Lightly grease the drive shaft end and slide it into the #305311 wheel axle. Align the holes in the coupling with the holes in the wheel axle.
- 3. Insert a #309452 (P 2x10) pin through the aligned holes in the coupling and wheel axle. Make sure the pin is evenly spaced on both sides of the wheel axle.
- 4. Install the #305240 plastic cap onto the drive shaft pins.





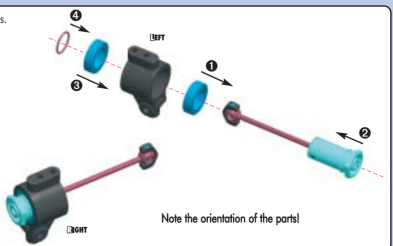
309054



309425

Build TWO rear uprights by performing the following steps.

- 1. Slide a #309054 (BB 10x15) ball-bearing onto the wheel axle.
- 2. Insert the wheel axle through the rear upright until the bearing seats in the rear upright. Note the orientation of the parts in the image.
- 3. Slide another #309054 (BB 10x15) ball-bearing onto the wheel axle. Press the bearing into the rear upright, making sure it seats properly.
- 4. Secure the wheel axle in the rear upright by installing a #309425 snap ring in the groove of the wheel axle.



To install a snap ring:
Place the hex portion of the wheel axle flat on a table.
Put one end of the snap ring into the groove on the opposite side of the axle cutout, and use a slotted screwdriver to work the clip into the groove.

Groove

To remove a snap ring:
Place the hex portion of the wheel axle flat on a table. Insert a small screwdriver in the axle cutout and pry it off, taking care not to let it fly off the workbench.

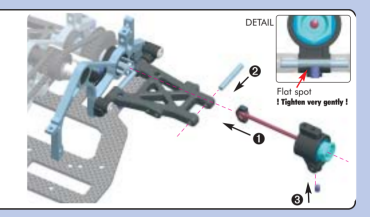
Use proper eye protection.

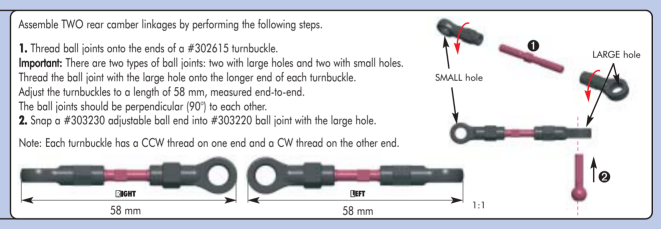
Removal

309352 SB M3x5 Install both rear uprights by performing the following steps.

- 1. Place the driveshaft plastic cap into the diff outdrive slot. Insert the rear upright into the end of the rear lower arm as shown. Align the hole in the bottom of the rear upright and holes in the arm.
- 2. Slide a #307320 pivot pin through the aligned holes. Make sure the flat spot on the pivot pin is toward the bottom
- **3.** Thread and tighten the #309352 (SB M3x5) set screw in the bottom of the rear upright until it is tight on the pivot pin. Be very careful not to overtighten the screw, as the threads may strip in the composite rear upright.

Check both rear uprights for freedom of movement.





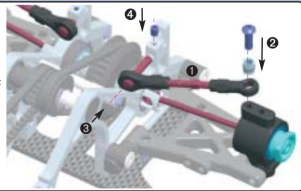


307454

309351

Assemble the TWO rear suspension arms by performing the following steps.

- **1.** Place the assembled linkage so the adjustable ball joint faces backward toward the rear bulkhead. Place the other ball joint atop the rear upright.
- **2.** Pass a #309335 (SH M3x10) screw downward through a #307454 pivot ball and turnbuckle ball joint, and thread into the innermost hole in the top of the rear upright. Tighten until the pivot ball snaps into the ball joint, and then tighten the whole assembly.
- **3.** Insert the turnbuckle's adjustable ball end into the rear bulkhead until the ball end touches the bulkhead.
- **4.** Thread a #309351 (SB M3x4) set screw into the top of the rear bulkhead to secure the ball end.



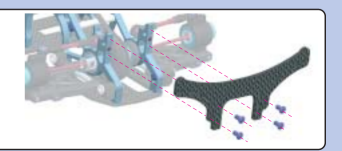


Mount the #303093 rear shock tower to the rear bulkheads with four #309333 (SH M3x6) screws.

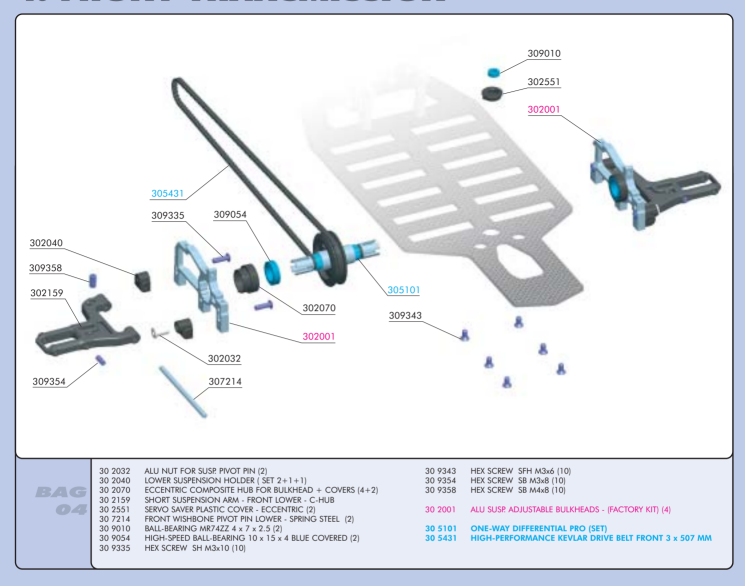
Check the rear suspension for freedom of movement.

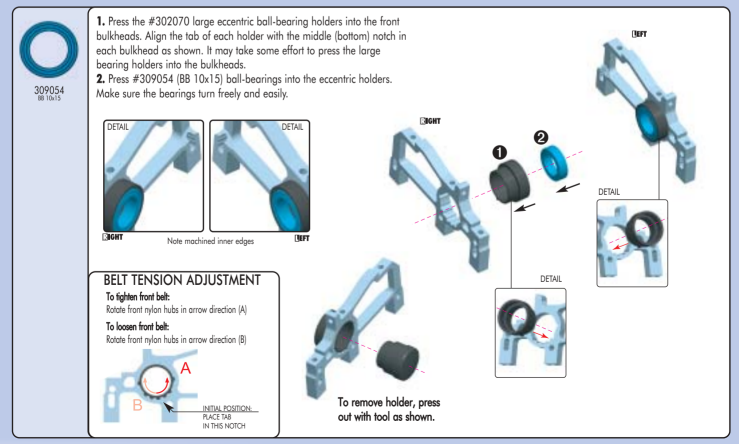
The suspension arms must fall freely when lifted up then dropped.

If there is any binding that prevents the arms from moving freely, lightly squeeze the ball joints with pliers, and then recheck.

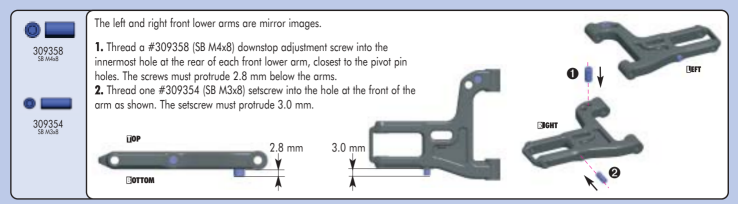


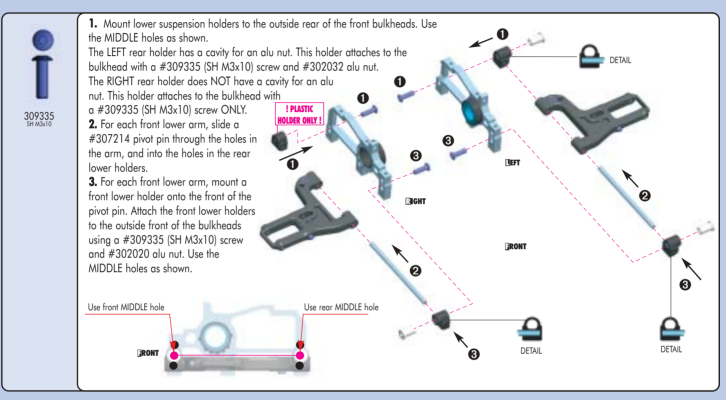
4. FRONT TRANSMISSION

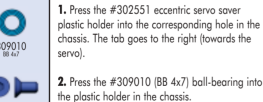




FRONT TRANSMISSION

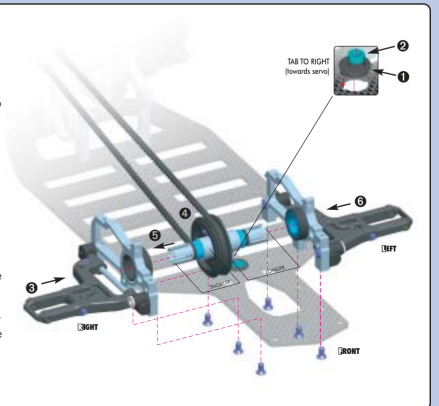




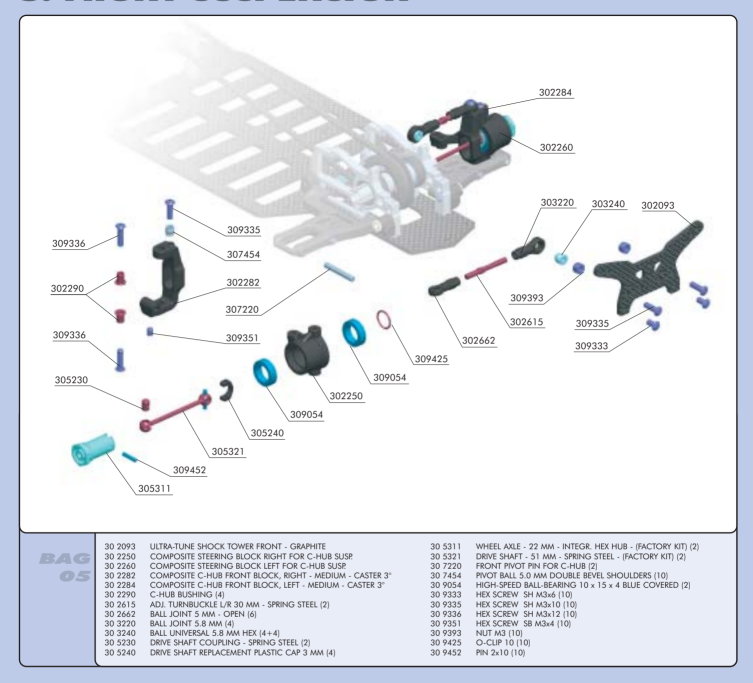


309343

- 3. Mount the right front bulkhead to the lower
- chassis using three #309343 (SFH M3x6) screws. **4.** Place the front one-way axle inside the front
- end of the long drive belt. Make sure the front axle is oriented so the shorter output shaft is near the right front bulkhead.
- **5.** Insert the shorter output shaft of the front axle into the ball-bearing in the right front bulkhead.
- **6.** Slide the left front bulkhead into position over the other end of the front axle, and mount to the lower chassis using three #309343 (SFH M3x6) screws.

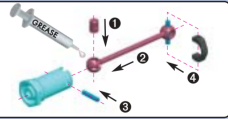


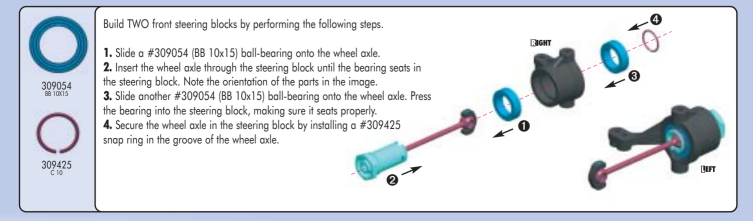
5. FRONT SUSPENSION



309452 P 2x10 Build TWO axles by performing the following steps.

- 1. Lightly grease a #305230 coupling and insert it into the drive shaft joint.
- **2.** Lightly grease the drive shaft end and slide it into the #305311 wheel axle. Align the holes in the coupling with the holes in the wheel axle.
- **3.** Insert a #309452 (P 2x10) pin through the aligned holes in the coupling and wheel axle. Make sure the pin is evenly spaced on both sides of the wheel axle.
- 4. Install the #305240 plastic cap onto the drive shaft pins.





11

FRONT SUSPENSION



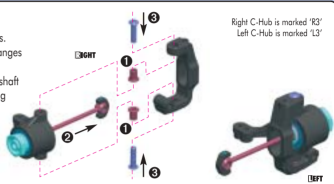


Assemble the TWO front C-hubs by performing the following steps.

 $\bf 1.$ Insert two #302290 bushings into the C-hub upper and lower holes. Install the bushings from the inside of the C-hub as shown, with the flanges facing into the C-hub.

2. Insert the steering block assembly into the C-hub, passing the driveshaft through the oblong hole in the side of the C-hub. Insert the left steering block assembly into C-hub marked L3, and insert the right steering block assembly into C-hub marked R3.

3. Pass two #309336 (SH M3x12) screws through the bushings, and thread into the top and bottom of the steering block. The steering blocks should move freely.





309393

Install both front C-hub assemblies in the front lower arms by performing the following steps.

1. Place the driveshaft plastic cap into the front axle outdrive slot. Insert the C-hub assembly into the end of the front lower arm as shown. Align the hole in the bottom of the C-hub and holes in the arm.

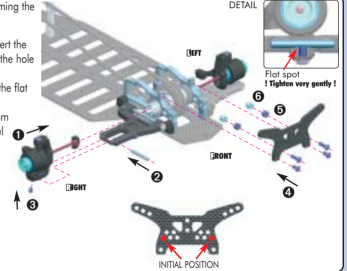
2. Slide a #307220 pivot pin through the aligned holes. Make sure the flat spot on the pivot pin is toward the bottom.

3. Thread and tighten the #309351 (SB M3x4) set screw in the bottom of the C-hub until it is tight on the pivot pin's flat spot. Be very careful not to overtighten the screw, as the threads may strip in the composite C-hub. The C-hub assembly should move freely.

4. Mount the #302093 front shock tower to the front bulkheads with two #309333 (SH M3x6) screws.

5. Mount two #309393 M3 nuts to the rear of the front shock tower using two #309335 (SH M3x10) hex screws, using the holes shown.

6. Mount two #303240 balls to the rear of the shock tower on the same screws, against the M3 nuts.



Assemble TWO front camber linkages by threading ball joints onto the ends of a #302615 turnbuckle as shown.

The ball joints should be perpendicular (90°) to each other. Adjust the linkages to a length of 51.5 mm, measured end-to-end.

Note: Each turnbuckle has a CCW thread on one end and a CW thread on the other end.

1:1

| BIGHT | S1.5 mm | S1.5 mm



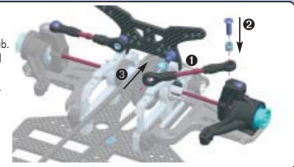
Assemble TWO front suspension arms by performing the following steps.

1. Place the assembled camber linkage between the front shock tower and C-hub.

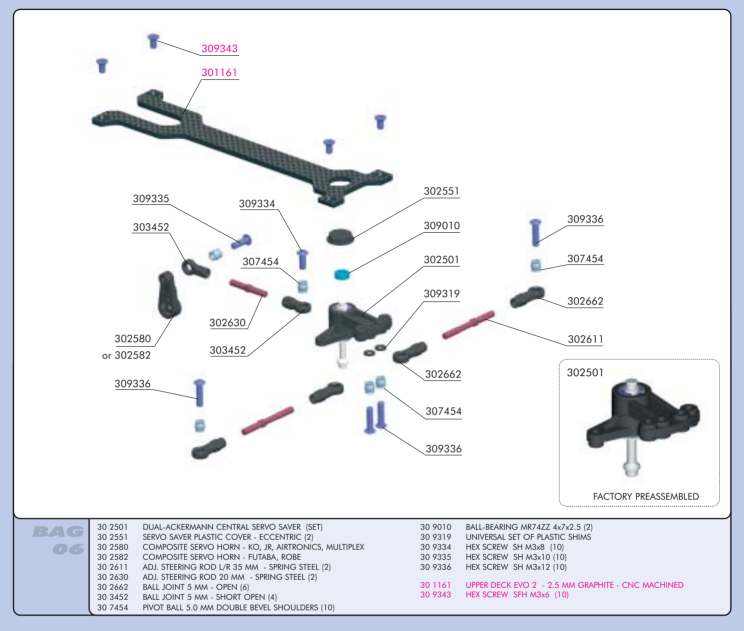
2. Pass a #309335 (SH M3x10) screw downward through a #307454 pivot ball and linkage ball joint, and thread into the hole in the top of the C-hub. Tighten until the pivot ball snaps into the ball joint, and then tighten the whole assembly.

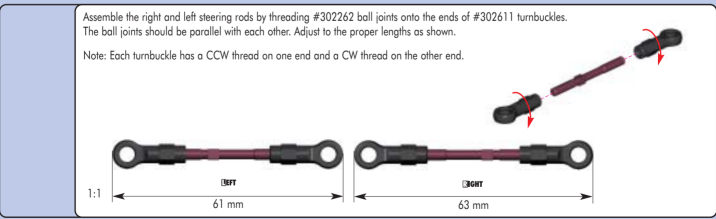
3. Snap the linkage ball joints onto the balls at the rear of the shock tower.

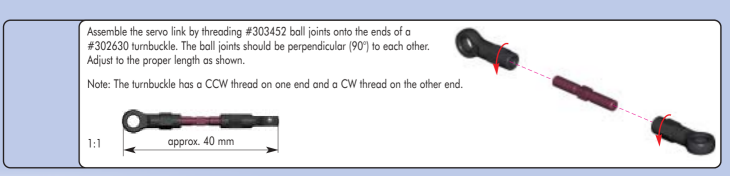
Check arms for free movement.



6. STEERING









TAB TO RIGHT

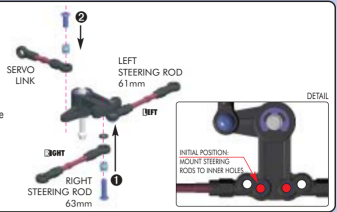


1. Attach the left and right steering rods to the servo saver. Pass a #309336 (SH M3x12) screw upward through the following parts:

- #307454 pivot ball
- steering rod inner ball joint (on long end)
- #309319 shim

Thread the screw into the inner hole on the bottom of the servo saver. Tighten until the pivot ball snaps into the ball joint, and then tighten the whole assembly.

2. Attach the servo link to the servo saver. Pass a #309334 (SH M3x8) screw downward through a #307454 pivot ball and servo link ball joint, and thread into the servo saver side arm. Tighten until the pivot ball snaps into the ball joint, and then tighten the whole assembly.





307454

1. Choose the proper servo horn to fit your servo; see the parts list. Orient the servo horn as shown in the image.

2. Pass a #309335 (SH M3x10) screw through a #307454 pivot ball and servo link ball joint, and into the hole at the end of the servo horn. Tighten until the pivot ball snaps into the ball joint, and then tighten the whole assembly.

Check all servo saver arms for freedom of movement.





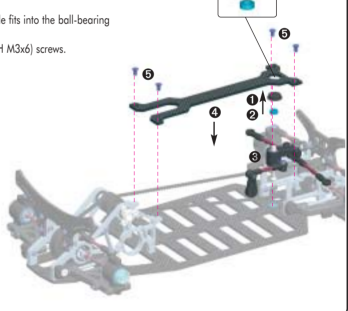
1. Press a #302551 eccentric servo saver plastic cover into the corresponding hole in the bottom of the upper deck. The tab goes to the right (towards the servo).

2. Press a #309010 (BB 4x7) ball-bearing into the plastic cover in the top deck.

3. Position the servo saver in the chassis, and slide the steering rods through the bulkheads. Place the servo saver lower axle into the ball-bearing in the chassis. 4. Place the top deck atop the bulkheads. The servo saver upper axle fits into the ball-bearing

in the top deck.

5. Attach the upper deck to the bulkheads using four #309343 (SFH M3x6) screws.



309343

Slide steering rods through bulkheads





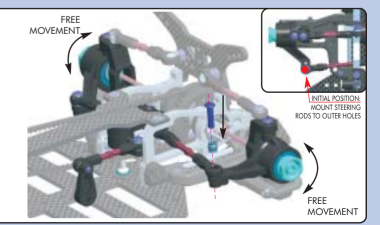


309336

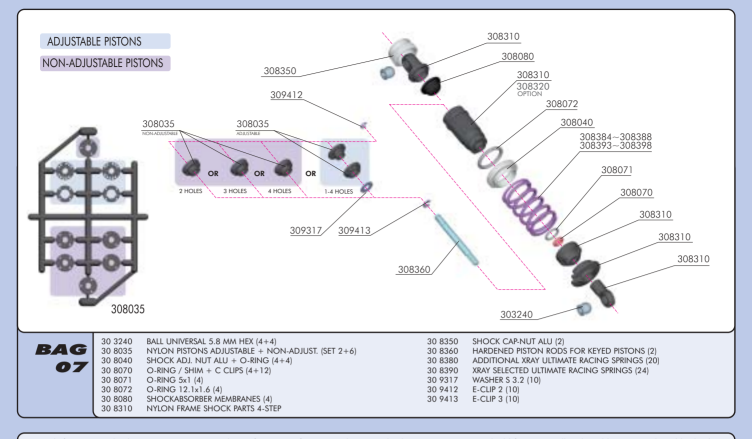


Pass a #309336 (M3x12) screw downward through a #307454 pivot ball and the steering rod ball joint, and thread into the steering block outer position. Tighten until the pivot ball snaps into the ball joint, and then tighten the whole assembly.

Check the steering system for freedom of movement.



7. SHOCK ABSORBERS



Properly functioning shocks are very important to the performance of your car. This XRAY shock set contains parts to build four externally-adjustable or non-adjustable shocks. Both adjustable and non-adjustable shocks feature XRAY's unique keying system that positively locks the pistons to the shock rods.

Carefully cut the parts from the frames, and then VERY carefully trim any excess flash with a sharp hobby knife. We recommend you use extra-fine sandpaper to gently smooth small flashing. The side walls of the pistons must be perfectly round and smooth for proper operation.

We recommend you build all four shocks simultaneously. Ensure you have a clean work area to build the shocks.

ADJUSTABLE PISTONS

Apply a drop or two of shock oil to the piston pieces. Press upper piston (A) into lower piston (B) as shown. The upper piston with holes (A) has a small tab that must exactly fit into one of the notches in lower piston (B).











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309413

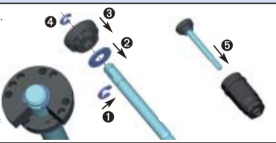
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309412

Assemble FOUR adjustable shock rod assemblies by performing the following steps.

- 1. Press a #309413 (C 2.3) E-clip into the lower groove in the shock rod.
- 2. Place a #309317 (\$ 3.2) washer onto the shock rod atop the C-clip.
- **3.** Press the piston assembly onto the shock rod, aligning flat in pistons with flat on the shock rod.
- 4. Press a #309412 (C 1.9) E-clip into the upper groove in the shock rod.
- **5.** Apply a drop or two of shock oil to the piston rod assembly, and then insert the shock rod assembly into the shock body.

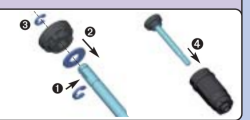




NON-ADJUSTABLE PISTONS

Assemble FOUR non-adjustable piston rod assemblies by performing the following steps. Use the 3-hole non-adjustable pistons.

- 1. Press a #309413 (C 2.3) E-clip into the lower groove in the shock rod.
- **2.** Press a 3-hole piston onto the shock rod, aligning flat in piston with flat on the shock rod.
- 3. Press a #309412 (C 1.9) E-clip into the upper groove of the shock rod.
- **4.** Apply a drop or two of shock oil to the piston rod assembly, and then insert the shock rod assembly into the shock body.





Perform the following steps for all four shocks.

- **1.** Lubricate the inner edge of a #308072 (O12.1x1.6) O-ring with a drop or two of shock oil. Insert it into the groove of a #308040 threaded collar.
- **2.** Carefully thread the collar onto the shock body as shown.

Be careful not to cross-thread the collar on the shock body.





SHOCK ABSORBERS





until it seats around the shock body extension. 2. Lubricate the small #308070 (O 3.1x1.6) O-ring with a drop or two of shock oil. Taking care not to rip or damage the O-ring, slide it over the end of the shock rod.

3. Install the end-cap onto the bottom of the shock body. Lock it in place by pressing it on, then turning it CW about 1/8 of a turn. For easy assembly, use a #183010 HUDY Shock Assembly Tool.



Grip the shock rod. Use either a shock rod clamping tool, or grip the top of the shock rod's exposed thread with side-cutting pliers.

Thread the ball joint onto the shock rod until approximately 1mm of thread is exposed.



1. Fully extend the piston rod so the piston is at the bottom of the shock body.

2. Hold the shock upright and slightly overfill the shock body with shock oil.

3. Let the oil settle and allow air bubbles to rise to the top. Slowly move the piston up and down until no more air bubbles appear. Add shock oil as necessary.

4. Pull the piston rod most of the way out of the shock body.

5. Place the rubber bladder on top of the shock body. Some oil should spill out.

6. Move the piston out very slightly so the bladder seals against the top of the shock body.



1. Place the top pivot mount on top of the bladder. Note the tab on the top pivot mount.

2. Place the #308350 collar over the top pivot mount, and thread it fully onto the shock body. More excess oil may escape. Ensure the notch in the collar fits over the tab on the top pivot mount.

Shock bleeding:

Turn the shock upside down and pull the shock rod out to full extension. Release the shock end-cap by turning it CCW and pulling it slightly away from the shock body. Let the shock "vent" for at least 10 minutes; excess oil should seep out the end of the shock body. If the shock rod doesn't retract slightly into the shock body, push it in by 1~2mm. Replace the end-cap.

Check the shock for proper operation. The shock rod must move in and out freely with only "hydraulic" dampening. The shock rod should not extend out by itself when pushed in and released, nor should it be drawn into the shock body when extended and released. If this happens, reopen the shock, refill with oil, reassemble, and repeat the bleeding procedure.



Shock length adjustment:

It is VERY important that all shocks are equal length. Fully extend the shock absorber and measure the endto-end length; we recommend using digital calipers to give an accurate measurement. If a shock absorber is shorter or longer than others, adjust the shock length by tightening or loosening the ball joint on the shock rod.

Damping adjustment:

If you built the adjustable shocks, fully extend the shock rod and turn it slightly to lock the piston in the shock body. **SOFTEST 4**

Turning the shock rod fully CCW aligns 4 holes in the pistons (softest damping). Turning the shock rod fully CW aligns 1 hole in the pistons (hardest damping). The shocks have four settings, each of which can be felt by a slight "click".

Set all four shocks initially to position 3 (3 holes open).

Final shock assembly:

1. Slide a spring onto the end of the shock.

2. Secure the spring with a spring cup, and settle the spring cup on the ball joint.

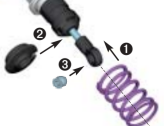
3. Use pliers to install two #303240 balls in each shock; one in each of the upper and lower eyelets.



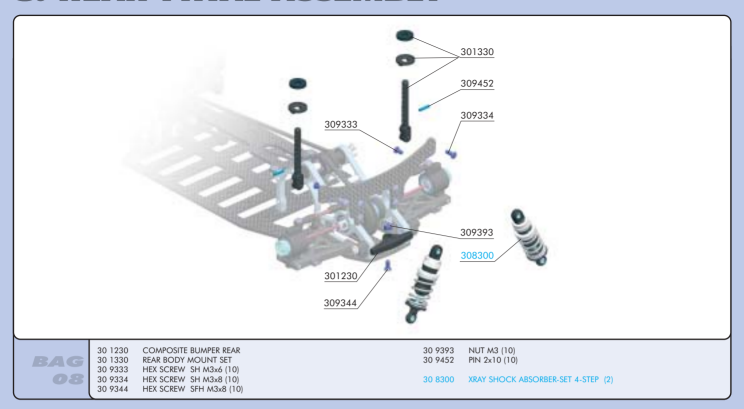
Cutaway view of assembled shock absorbei



HINT: Press ball into side of top mount with tab



8. REAR FINAL ASSEMBLY



309334 SH M3x8

309452

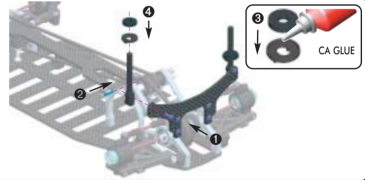
Assemble TWO rear body posts by performing the following steps.

1. Mount the body post to the front of the rear shock tower. The bottom plastic pin fits into the lower hole. Use a #309334 (SH M3x8) screw to fasten each body post to the shock tower.

2. Insert a #309452 (P 2x10) pin into one of the holes in the rear body post. Insert the other pin into the same hole in the other body post.

3. Glue a rubber washer to the top of a plastic body support.

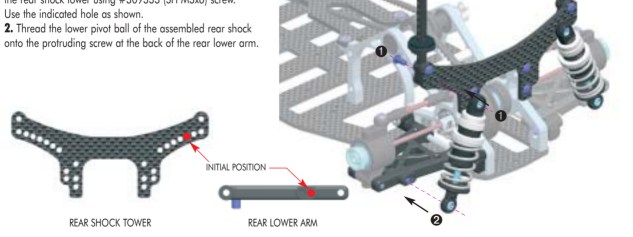
4. Slide the body support onto the body post, and snap onto the pin.





Attach TWO rear shocks by performing the following steps.

1. Mount the top pivot ball of the assembled rear shock to the rear shock tower using #309333 (SH M3x6) screw. Use the indicated hole as shown.

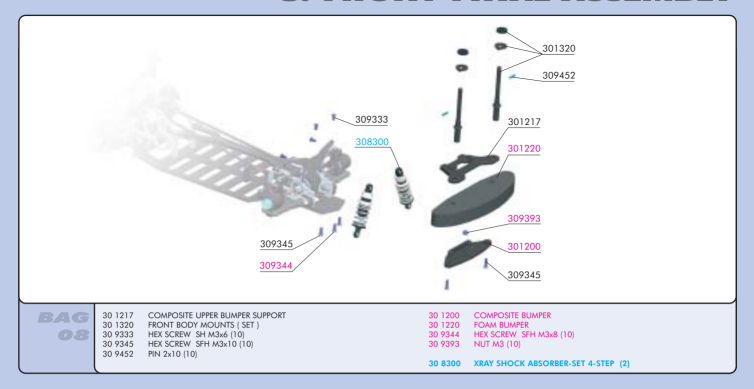




Attach #301230 rear bumper to back edge of chassis using #309344 (SFH M3x8) screw and #309393 (N M3) nut.



8. FRONT FINAL ASSEMBLY



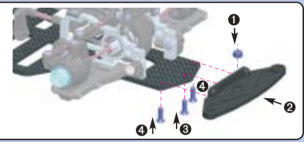


1. Place a #309393 (N M3) nut into the hex recess atop the #301200 lower bumper.

2. Place the lower bumper onto the front of the chassis.

 $\bf 3.$ Thread a #309344 (SFH M3x8) screw up through the bottom of the chassis, through the bumper, and into the M3 nut.

4. Thread two #309345 (SFH M3x10) screws up through the bottom of the chassis and into the lower bumper.





309452

1. Insert the front body posts into the holes of the #301217 upper bumper support.

2. Slide the #301220 foam bumper up onto the body posts; the posts should extend down through the foam bumper.

3. Position the bumper assembly onto the lower bumper.

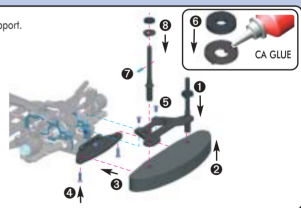
4. Secure the body posts to the lower bumper by threading two #309345 (SFH M3x10) screws upward through lower bumper into the bodyposts.

5. Secure the upper bumper support to the front bulkheads with two #309333 (SH M3x6) screws.

6. Glue rubber washers to the tops of the plastic body supports.

7. Insert a #309452 (P 2x10) pin into a hole in a front body post. Insert the other pin into the same hole in the other body post.

8. Slide the body supports into the body posts, and snap onto the pins.

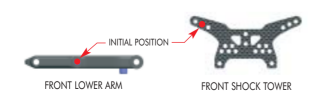


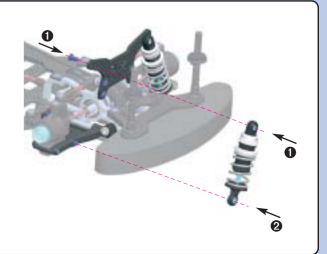


Attach TWO front shocks by performing the following steps.

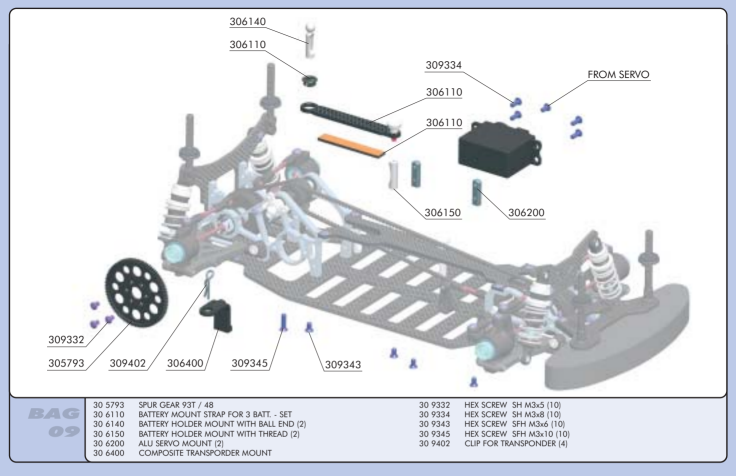
1. Mount the top pivot ball of the assembled front shock to the graphite shock tower using #309333 (SH M3x6) screw. Use the indicated hole as shown.

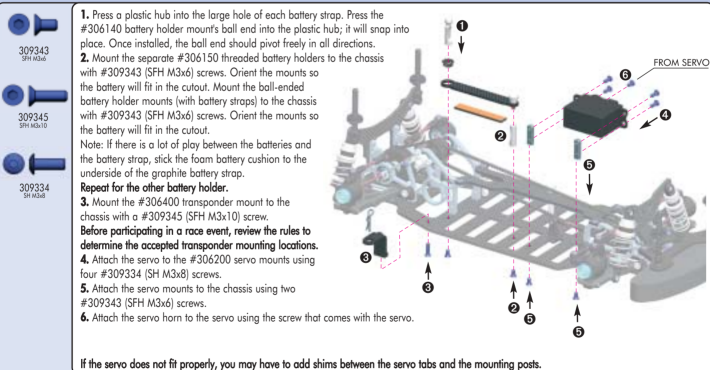
2. Thread the lower pivot ball of the assembled front shock onto the protruding screw at the front of the front lower arm.





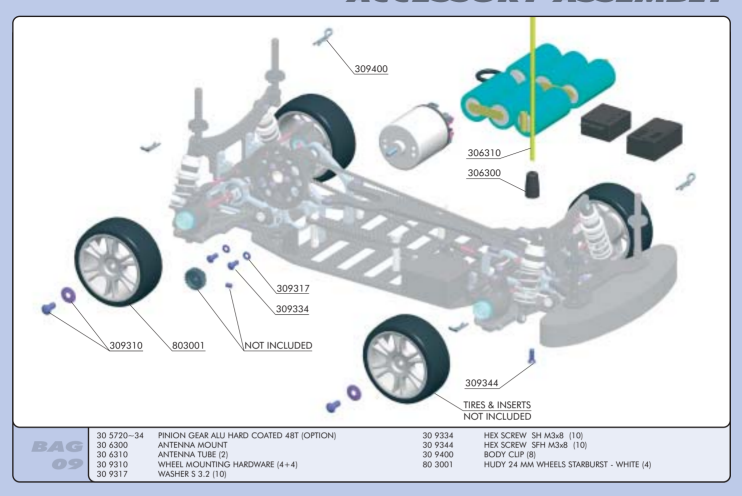
9. FINAL ASSEMBLY







ACCESSORY ASSEMBLY





1. Mount the pinion gear to the motor shaft and secure it with a #309350 (SB M3x3) set screw. Note that pinion gear is not included in the kit.

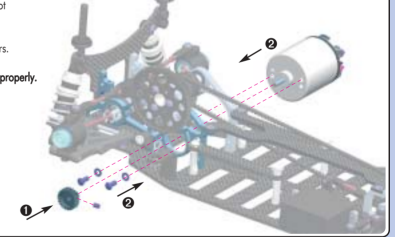
2. Mount the motor to the right rear bulkhead using two

2. Mount the motor to the right rear bulkhead using two #309334 (SH M3x8) screws and #309317 (S 3.2) washers.

Adjust the motor so the pinion meshes with the spur gear properly.

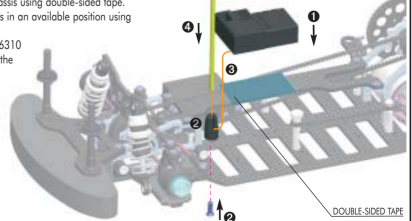
Make sure the gear mesh is not too tight.

There should be a small amount of play between the teeth of the pinion gear and the spur gear.





- 1. Mount the receiver and speed controller to the chassis using double-sided tape.
 2. Mount the #306300 antenna holder to the chassis in an available position using a #309344 (SFH M3x8) screw.
- **3.** Slide the receiver's antenna wire through the #306310 antenna tube, and then place the wire in the slot on the side of the antenna mount.
- **4.** Push the base of the antenna tube firmly into the hole of the antenna mount, making sure you don't pinch or cut the receiver's antenna wire.



ACCESSORY ASSEMBLY

The XRAY T1 Factory Kit is a competition racecar, and therefore does not come supplied with tires and inserts. Check with racers at tracks you attend to determine the best tire/insert combinations.

To install rubber tires and inserts on the supplied wheels, do the following:

- 1. Install a foam insert into each tire, making sure it is centered.
- 2. Slide the tire (with insert) onto the wheel.
- 3. Carefully glue the tires to the wheels with CA glue.

WARNING:

Follow the adhesive manufacturer's instructions for proper use and safety. Wear proper eye and hand protection.



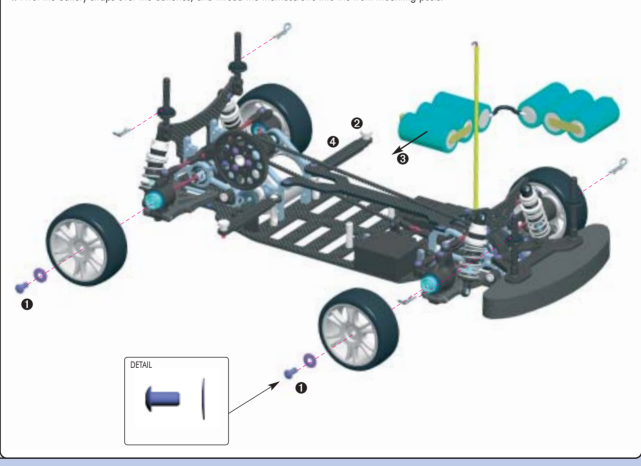


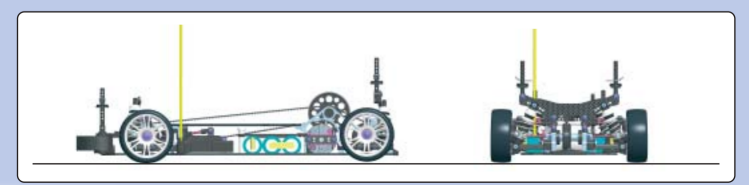
1. Mount the wheels on the wheel axle hex hubs using #309310 (SH M4x8) screws and 309310 (ST 4x12) cone washers. Note the orientation of the cone washer in the detail image. Make sure the wheel screws are very tight, so the wheels do not loosen during racing.



This car is designed to use a 6-cell battery pack, configured into 3+3 saddlepacks.

- 2. Unthread the front thumbscrews on both graphite battery straps, and pivot the battery straps open.
- **3.** Position the battery pack in the chassis cutouts.
- **4.** Pivot the battery straps over the batteries, and thread the thumbscrews into the front mounting posts.





IMPORTANT NOTES:

- This product is not suitable for children except under the direct supervision of an adult.
- Carefully read all manufacturers warnings and cautions for any parts used in the construction and use of your model.
- Assemble this kit only in places away from the reach of very small children.
- First-time builders should seek advice from people who have building experience in order to assemble the model correctly and to allow the model to reach its performance potential.
- Exercise care when using tools and sharp instruments.
- Take care when building; some parts may have sharp edges. Keep small parts out of reach of small children.
- Do not put fingers or any objects inside rotating or moving parts.
- Right after using your model, do NOT touch equipment on the model because they may generate high temperatures.
- Be sure that your operating frequency is clear before running and never share the same frequency with somebody else at the same time.
- Always turn on your transmitter before you turn on the receiver/speed controller or connect the battery pack. Always turn off the receiver/speed controller or disconnect the battery pack before turning your transmitter off.
- Disconnect the battery pack before storing your model.
- When learning to operate your model, go to an area that has no obstacles that can damage your model if you crash.
- Remove any sand, mud, dirt, grass or water before putting your model away.
- Use a recommended charger for the batteries and follow the instructions correctly. Over-charging, incorrect charging, or using inferior chargers can cause the batteries pack to become dangerously hot.

- Do not allow the transmitter batteries to run low, otherwise you risk losing control of the model
- Regularly check the charger for potential hazards such as damage to the cable, plug, casing or other defects. Ensure that any damage is rectified before using the charger again.
- Do not allow any metal part to short circuit the batteries or speed controller.
- If the model behaves strangely, immediately stop the model and check and clear the problem.
- Do not stall the motor. The speed controller will fail within seconds if power is applied to the motor when the car cannot move.
- Do not use your model:
 - Near real cars, animals, or people that are unaware that an R/C car is being driven.
 - In places where children and people gather
 - In residential districts and parks
 - In limited indoor spaces
 - In wet conditions
 - In the street

Take adequate safety precautions prior to operating this model. You are responsible for this model's assembly and safe operation. Disregard of the any of the above cautions may lead to accidents, personal injury, or property damage. XRAY MODEL RACING CARS assumes no responsibility for any injury, damage, or misuse of this product during assembly or operation.

