

BEFORE YOU START

The NT1 is a high-competition, high-quality, 1/10-scale nitro car intended for persons aged 16 years and older with previous experience building and operating RC model racing cars. This is not a toy; it is a precision racing model. This model racing car is not intended for use by beginners, inexperienced customers, or by children without direct supervision of a responsible, knowledgeable adult. If you do not fulfill these requirements, please return the kit in unused and unassembled form back to the shop where you have purchased it.

Before building and operating your NT1, YOU MUST read through all of the operating instructions and instruction manual and fully understand them to get the maximum enjoyment and prevent unnecessary damage.

Read carefully and fully understand the instructions before beginning assembly.

Make sure you review this entire manual, the included set-up book, and examine all details carefully. If for some reason you decide the NT1 is not what you wanted or expected, do not continue any further. Your hobby dealer cannot accept your NT1 kit for return or exchange after it has been partially or fully assembled.

Contents of the box may differ from pictures. In line with our policy of continuous product development, the exact specifications of the kit may vary without prior notice.

CUSTOMER SUPPORT

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 info@ teamxray.com. Also, please visit our Web site at www.teamxray.com to find the latest updates, set-up information, option parts, and many other goodies. We pride ourselves on taking excellent care of our customers.

You can join thousands of XRAY fans and enthusiasts in our online community at: www.teamxray.com

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FAILURE TO FOLLOW THESE INSTRUCTIONS WILL BE CONSIDERED AS ABUSE AND/OR NEGLECT.

SAFETY PRECAUTIONS

WARNING: This product contains a chemical known to the state of California to cause cancer and birth defects or other reproductive harm.

CAUTION: CANCER HA7ARD

Wash thoroughly after using. DO NOT use product while eating, drinking or using tobacco products. May cause chronic effects to gastrointestinal tract, CNS, kidneys, and blood. MAY CAUSE BIRTH DEFECTS.

When building, using and/or operating this model always wear protective glasses and gloves.

Take appropriate safety precautions prior to operating this model. You are responsible for this model's assembly and safe operation! Please read the instruction manual before building and operating this model and follow all safety precautions. Always keep the instruction manual at hand for quick reference, even after completing the assembly. Use only genuine and original authentic XRAY parts for maximum performance.

Using any third party parts on this model will void guaranty immediately.

Improper operation may cause personal and/or property damage. XRAY and its distributors have no control over damage resulting from shipping, improper construction, or improper usage. XRAY assumes and accepts no responsibility for personal and/or property damages resulting from the use of improper building materials, equipment and operations. By purchasing any item produced by XRAY, the buyer expressly warrants that he/she is in compliance with all applicable federal, state and local laws and regulation regarding the purchase, ownership and use of the item. The buyer expressly agrees to indemnify and hold harmless XRAY for all claims resulting directly or indirectly from the purchase, ownership or use of the product. By the act of assembling or operating this product, the user accepts all resulting liability. If the buyer is not prepared to accept this liability, then he/she should return this kit in new, unassembled, and unused condition to the place of purchase.



🔼 IMPORTANT NOTES – GENERAL

- This product is not suitable for children under 16 years of age without the direct supervision of a responsible and knowledgeable 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 and users 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, as some parts may have sharp edges.
- Keep small parts out of reach of small children. Children must not be allowed to put any parts in their mouth, or pull vinyl bag over their head.
- Read and follow instructions supplied with paints and/or cement, if used (not included in kit).
- Immediately after using your model, do NOT touch equipment on the model such as the motor and speed controller, because they generate high temperatures. You may seriously burn yourself seriously touching them.
- Follow the operating instructions for the radio equipment at all times.
- Do not put fingers or any objects inside rotating and moving parts, as this may cause damage or serious injury as your finger, hair, clothes, etc. may get caught.
- Be sure that your operating frequency is clear before turning on or running your model, and never share the same frequency with somebody else at the same time. Ensure that others are aware of the operating frequency you are using and when you are using it.
- Use a transmitter designed for ground use with RC cars. Make sure that no one else is using the same frequency as yours in your operating area. Using the same frequency at the same time, whether it is driving, flying or sailing, can cause loss of control of the RC model, resulting in a serious accident.
- Always turn on your transmitter before you turn on the receiver in the car. Always turn off the receiver before turning your transmitter off.

- . Keep the wheels of the model off the ground when checking the operation of the radio equipment.
- · 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 your model suffers a collision.
- Remove any sand, mud, dirt, grass or water before putting your model away.
- · If the model behaves strangely, immediately stop the model, check and clear the problem.
- To prevent any serious personal injury and/or damage to property, be responsible when operating all remote controlled models.
- . The model car is not intended for use on public places and roads or areas where its operation can conflict with or disrupt pedestrian or vehicular traffic.
- Because the model car is controlled by radio, it is subject to radio interference from many sources that are beyond your control. Since radio interference can cause momentary loss of control, always allow a safety margin in all directions around the model in order to prevent collisions.
- Do not use your model:
 - Near real cars, animals, or people that are unaware that an RC 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
 - In areas where loud noises can disturb others, such as hospitals and residential areas.
 - At night or anytime your line of sight to the model may be obstructed or impaired in any way.

To prevent any serious personal injury and/or damage to property, please be responsible when operating all remote controlled models.



🔼 IMPORTANT NOTES – NITRO ENGINES

- Always test the brakes and the throttle before starting your engine to avoid losing control of the model.
- Make sure the air filter is clean and oiled.
- Never run your engine without an air filter. Your engine can be seriously damaged if dirt and debris get
- For proper engine break-in, please refer to the manual that came with the engine.
- Do not run near open flames or smoke while running your model or while handling fuel.
- Some parts will be hot after operation. Do not touch the exhaust or the engine until they have cooled. These parts may reach 275°F during operation!



IMPORTANT NOTES - ELECTRICAL

- Insulate any exposed electrical wiring (using heat shrink tubing or electrical tape) to prevent dangerous short circuits. Take maximum care in wiring, connecting and insulating cables. Make sure cables are always connected securely. Check connectors for if they become loose. And if so, reconnect them securely. Never use R/C models with damaged wires. A damaged wire is extremely dangerous, and can cause short-circuits resulting in fire. Please have wires repaired at your local hobby shop.
- Low battery power will result in loss of control. Loss of control can occur due to a weak battery in either the transmitter or the receiver. Weak running battery may also result in an out of control car if your car's receiver power is supplied by the running battery. Stop operation immediately if the car starts to slow down.
- When not using RC model, always disconnect and remove battery.
- Do not disassemble battery or cut battery cables. If the running battery short-circuits, approximately 300W of electricity can be discharged, leading to fire or burns. Never disassemble battery or cut battery
- Use a recommended charger for the receiver and transmitter batteries and follow the instructions

- correctly. Over-charging, incorrect charging, or using inferior chargers can cause the batteries to become dangerously hot. Recharge battery when necessary. Continual recharging may damage battery and, in the worst case, could build up heat leading to fire. If battery becomes extremely hot during recharging, please ask your local hobby shop for check and/or repair and/or replacement.
- 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. Modifying the charger may cause short-circuit or overcharging leading to a serious accident. Therefore do not modify the charger.
- Always unplug charger when recharging is finished.
- Do not recharge battery while battery is still warm. After use, battery retains heat. Wait until it cools down before charging.
- Do not allow any metal part to short circuit the receiver batteries or other electrical/electronic device on the model.
- Immediately stop running if your RC model gets wet as may cause short circuit.
- Please dispose of batteries responsibly. Never put batteries into fire.



🔼 IMPORTANT NOTES – NITRO FUEL

- Handle fuel only outdoors. Never handle nitro fuel indoors, or mix nitro fuel in a place where ventilation is bad.
- Only use nitro fuel for R/C models. Do not use gasoline or kerosene in R/C models as it may cause a fire or explosion, and ruin your engine.
- Nitro fuel is highly inflammable, explosive, and poisonous. Never use fuel indoors or in places with open fires and sources of heat
- · Always keep the fuel container cap tightly shut.
- Always read the warning label on the fuel container for safety information.
- Nitro-powered model engines emit poisonous vapors and gasses. These vapors irritate eyes and can be highly dangerous to your health. We recommend wearing rubber or vinyl gloves to avoid direct contact with nitro fuel.
- Nitro fuel for RC model cars is made of the combination of the methyl alcohol, castor or synthetic oil,
- nitro methane etc. The flammability and volatility of these elements is very high, so be very careful during handling and storage of nitro fuel.
- · Keep nitro fuel away from open flame, sources of heat, direct sunlight, high temperatures, or near **batteries**
- · Store fuel in a cool, dry, dark, well-ventilated place, away from heating devices, open flames, direct sunlight, or batteries. Keep nitro fuel away from children.
- Do not leave the fuel in the carburetor or fuel tank when the model is not in use. There is danger that the fuel may leak out.
- Wipe up any spilled fuel with a cloth
- Be aware of spilled or leaking fuel. Fuel leaks can cause fires or explosions.
- Do not dispose of fuel or empty fuel containers in a fire. There is danger of explosion.

R/C & BUILDING TIPS

- Make sure all fasteners are properly tightened. Check them periodically.
- Make sure that chassis screws do not protrude from the chassis.
- For the best performance, it is very important that great care is taken to ensure the free movement of all parts.
- Clean all ball-bearings so they move very easily and freely.
- Tap or pre-thread the plastic parts when threading screws.
- Self-tapping screws cut threads into the parts when being tightened. Do not use excessive force when tightening the self-tapping screws because you may strip out the thread in the plastic. We recommended

you stop tightening a screw when you feel some resistance.

Ask your local hobby shop for any advice.

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

WARRANTY

XRAY guarantees this model kit to be free from defects in both material and workmanship within 30 days of purchase. The total monetary value under warranty will in no case exceed the cost of the original kit purchased. This warranty does not cover any components damaged by use or modification or as a result of wear. Part or parts missing from this kit must be reported within 30 days of purchase. No part or parts will be sent under warranty without proof of purchase. Should you find a defective or missing part, contact the local distributor. Service and customer support will be provided through local hobby store where you have purchased the kit, therefore make sure to purchase any XRAY products at your local hobby store. This model racing car is considered to be a high-performance racing vehicle. As such this vehicle will be used in an extreme range of conditions and situations, all which may cause premature wear or failure of any component. XRAY has no control over usage of vehicles once they leave the dealer, therefore XRAY can only offer warranty against all manufacturer's defects in materials, workmanship, and assembly at point of sale and before use. No warranties are expressed or implied that cover damage caused by what is considered normal use, or cover or imply how long any model cars' components or electronic components will last before requiring replacement.

Due to the high performance level of this model car you will need to periodically maintain and replace consumable components. Any and all warranty coverage will not cover replacement of any part or component damaged by neglect, abuse, or improper or unreasonable use. This includes but is not limited to damage from crashing, chemical and/or water damage, excessive moisture, improper or no maintenance, or user

modifications which compromise the integrity of components. Warranty will not cover components that are considered consumable on RC vehicles. XRAY does not pay nor refund shipping on any component sent to XRAY or its distributors for warranty. XRAY reserves the right to make the final determination of the warranty status of any component or part.

Limitations of Liability

XRAY makes no other warranties expressed or implied. XRAY shall not be liable for any loss, injury or damages, whether direct, indirect, special, incidental, or consequential, arising from the use, misuse, or abuse of this product and/or any product or accessory required to operate this product. In no case shall XRAY's liability excess the monetary value of this product.

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, nor any addictions that may arise from the use of this product.

All rights reserved.

OUALITY CERTIFICATE

XRAY MODEL RACING CARS uses only the highest quality materials, the best compounds for molded parts and the most sophisticated manufacturing processes of TQM (Total Quality Management). We guarantee that all parts of a newly-purchased kit are manufactured with the highest regard to quality. However, due to the many factors inherent in model racecar competition, we cannot guarantee any parts once you start racing the car. Products which have been worn out, abused, neglected or improperly operated will not be covered under warranty. We wish you enjoyment of this high-quality and high-performance RC car and wish you best success on the track!

Please note that raw materials such as aluminum, steel, brass, fibreglass, or carbon fibre may have small scratches on the surface which is a standard characteristic of any raw material. Scratches on the surface of any materials are NOT considered to be material defects.

Products may potentially have small amounts of corrosion on them. This may be caused by variances in weather during different times of the year, humidity in the shop or during shipping, and other contributing factors. Even though we have taken all precautions and protection methods to prevent corrosion, these small amounts of corrosion (if present) are unavoidable and considered to be acceptable.

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 where you purchased it, quoting the part number. We do reserve all rights to change any specification without prior notice. All rights reserved.

SYMBOLS USED



Apply thread lock



Apply oil (may indicate specific type)



Apply cyanoacrylate (CA) glue



Apply grease



Assembly view



Assemble left and right sides the same way



Ensure smooth non-binding movement



Cut off remaining material



Assemble as many times as specified (here twice)



Detail view



1:1

Number of teeth

Pay attention here

Follow tip here



Scale



Use pliers



19

Part bags used Assemble in the specified order



Follow Set-Up Book

INCLUDED



NOT INCLUDED



To ensure that you always have access to the most up-to-date version of the XRAY Set-up Book, XRAY will now be offering only the digital online version at our Website at www.teamxray.com. By offering this online version instead of including a hardcopy printed version in kits, you will always be assured of having the most up-to-date version.

TOOLS REQUIRED





Phillips 3.5mm





















EQUIPMENT REQUIRED













Wheels & Tires



Model R/C Car Fuel

(nitromethane)













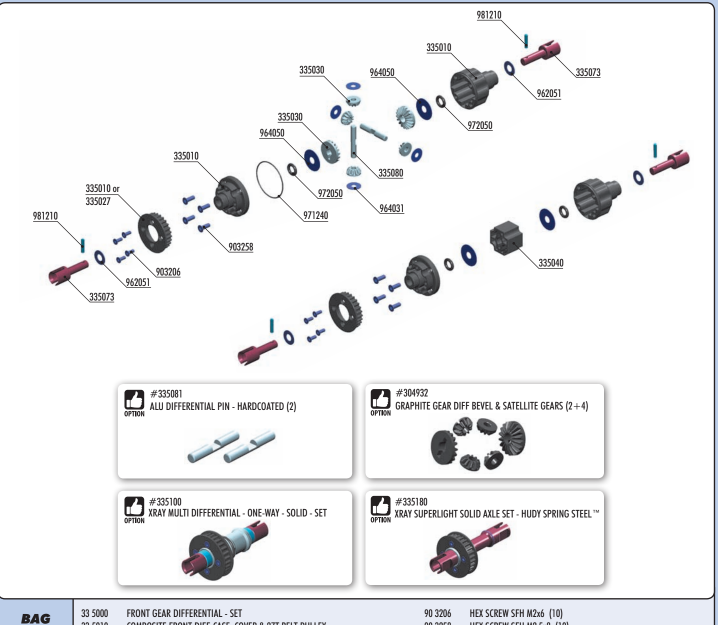






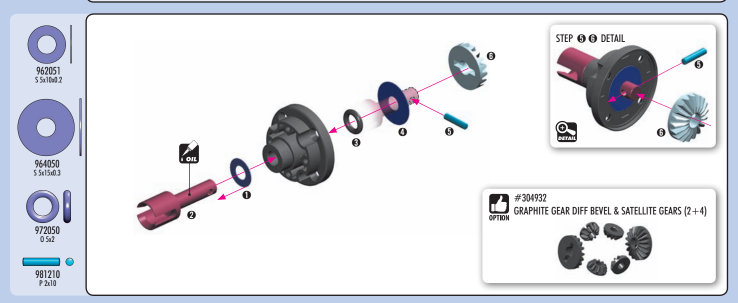


1. FRONT GEAR DIFFERENTIAL & SOLID AXLE

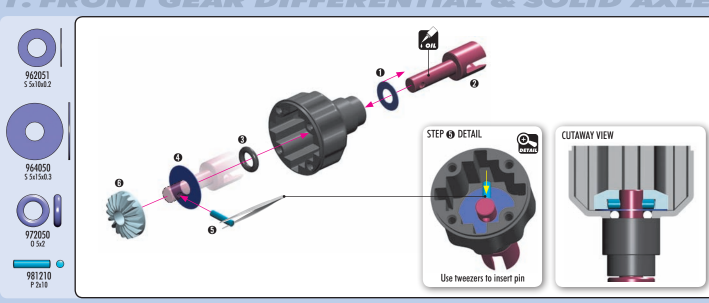


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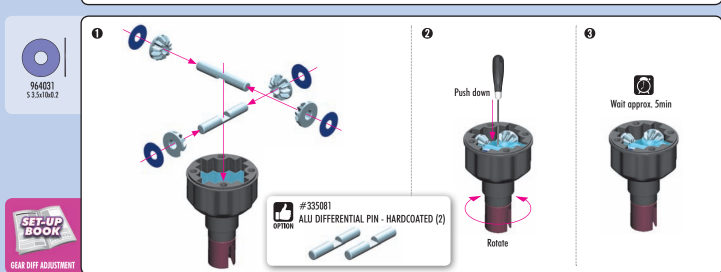
COMPOSITE FRONT DIFF. CASE, COVER & 27T BELT PULLEY 33 5010 90 3258 HEX SCREW SFH M2.5x8 (10) 33 5027 **COMPOSITE TIMING BELT PULLEY 27T** 96 2051 WASHER S 5x10x0.2 (10) DIFF BEVEL & SATELLITE GEARS (2+4) WASHER S 3.5x10x0.2 (10) 33 5030 96 4031 33 5040 COMPOSITE SOLID AXLE ADAPTER 96 4050 WASHER S 5x15x0.3 (10) 33 5073 LIGHTWEIGHT DIFF OUTDRIVE ADAPTER - LONG - HUDY SPRING STEEL™ (2) SILICONE O-RING 24x0.7 (10) 97 1240 33 5080 SILICONE O-RING 5x2 (10) DIFF PIN (2) 97 2050 33 5081 ALU DIFF PIN - HARD COATED (2) (OPTION) 98 1210 PIN 2x10 (10)



1. FRONT GEAR DIFFERENTIAL & SOLID AXLE







1. FRONT GEAR DIFFERENTIAL & SOLID AXLE







After disassembling the differential, the large O-ring may have an increased size and may be more difficult to re-install. We recommend either replacing the O-ring with a new one or carefully re-inserting the old O-ring in the diff cover.



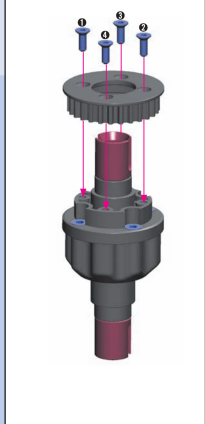


Tighten the screws equally but do NOT tighten them completely



Finish tightening in this order





SOLID AXLE





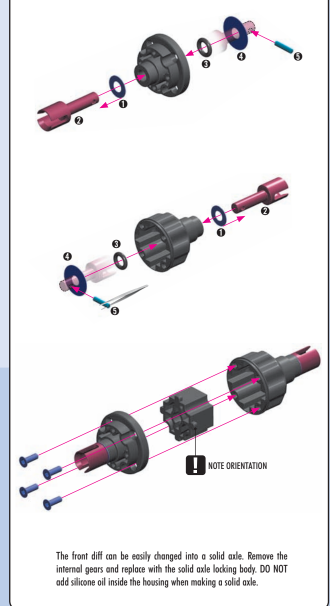
964050 S 5x15x0.3



972050 0 5x2

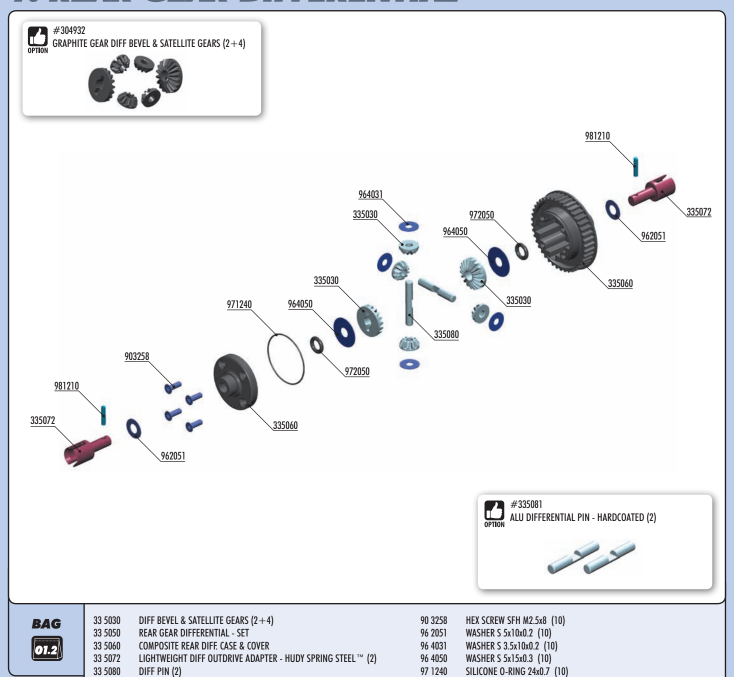


981210 P 2x10



1. REAR GEAR DIFFERENTIAL

ALU DIFF PIN - HARD COATED (2) (OPTION)



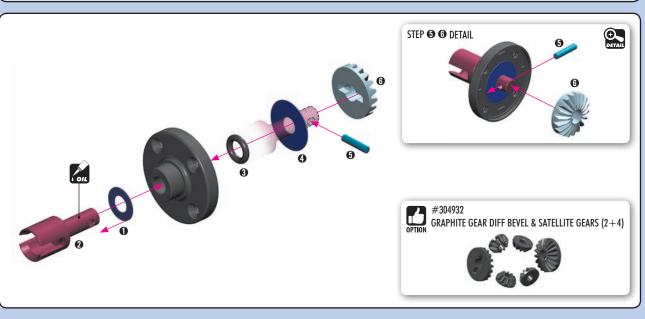


33 5081





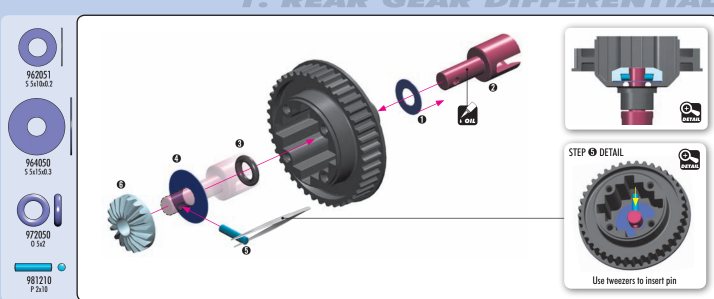




97 2050 98 1210 SILICONE O-RING 5x2 (10)

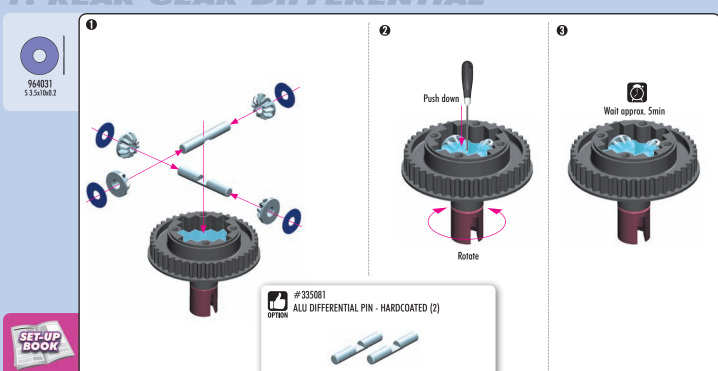
PIN 2x10 (10)

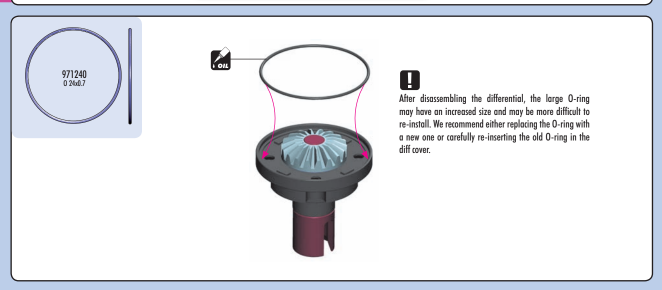
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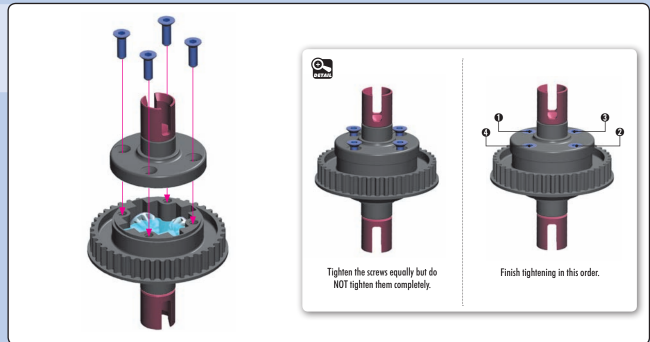




1. REAR GEAR DIFFERENTIAL

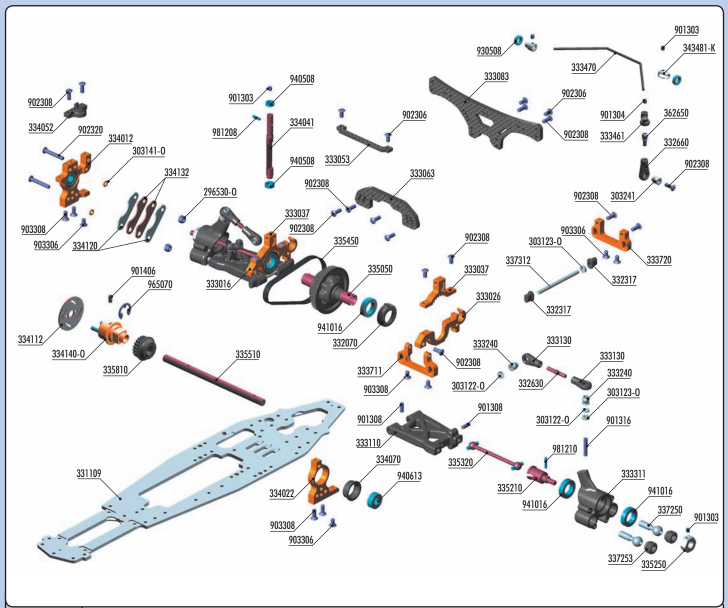






GEAR DIFF ADJUSTMENT

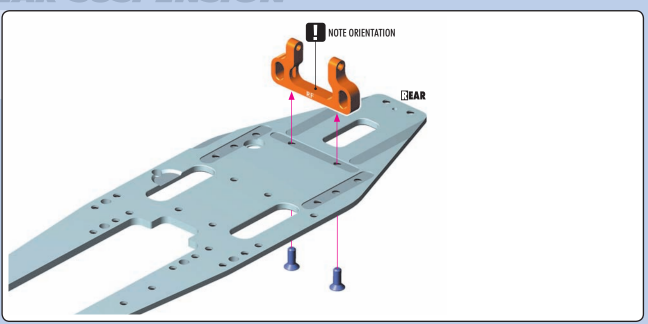
903258 SFH M2.5x8



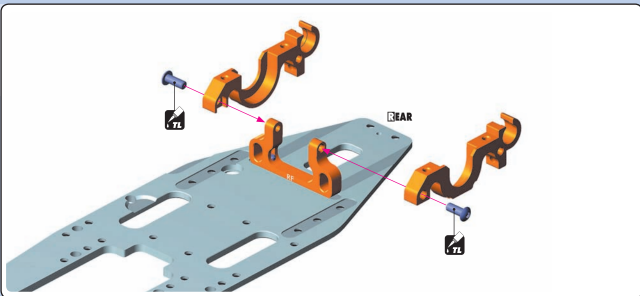
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|---|-----------|---|-----------|---|
| I | 29 6530-0 | ALU NUT M3 - ORANGE (10) | 33 4140-0 | BRAKE DISK ADAPTER - ALU 7075 T6 - ORANGE |
| l | | ALU SHIM 3x6x1.0MM - ORANGE (10) | 33 5050 | REAR GEAR DIFFERENTIAL - SET |
| l | 30 3123-0 | ALU SHIM 3x6x2.0MM - ORANGE (10) | 33 5210 | DRIVE AXLE - HUDY SPRING STEEL™ |
| ı | 30 3141-0 | ALU SHIM 3x5x1.0MM - ORANGE (10) | 33 5250 | ALU WHEEL HUB 12MM - BLACK (2) |
| l | 30 3241 | BALL UNIVERSAL 5.8 MM HEX (4) | 33 5320 | DRIVE SHAFT - 60 MM - HUDY SPRING STEEL™ |
| 1 | 33 1109 | CHASSIS 3MM - CNC MACHINED - SWISS 7075 T6 | 33 5450 | PUR®-REFINFORCED DRIVE BELT REAR 5.5 x 177 MM |
| l | 33 2070 | COMPOSITE ADJUST. BALL-BEARING HUB (4) | 33 5510 | 2-SPEED SHAFT - V2 |
| l | 33 2317 | COMPOSITE SUSP. ECCENTRIC BUSHING $(2+2)$ | | COMPOSITE BELT PULLEY 20T - 2-SPEED-CENTER |
| l | 33 2630 | ADJ. TURNBUCKLE L/R 25 MM - HUDY SPRING STEEL™ (2) | 33 7250 | STEEL PIVOT BALL 8.4 MM (2) |
| l | 33 2660 | COMPOSITE STEERING & SERVO BALL JOINT 5.8 MM (4+2) | 33 7253 | COMPOSITE ADJUSTING NUT M10x1 WITH BALL CUP (4) |
| l | 33 3016 | ALU LOWER BULKHEAD REAR RIGHT - SWISS 7075 T6 | 33 7312 | REAR LOWER INNER PIVOT PIN (2) |
| l | 33 3026 | COMPOSITE SUSP ECCENTRIC BUSHING (2+2) ADJ. TURNBUCKLE L/R 25 MM - HUDY SPRING STEEL™ (2) COMPOSITE STEERING & SERVO BALL JOINT 5.8 MM (4+2) ALU LOWER BULKHEAD REAR RIGHT - SWISS 7075 T6 ALU LOWER BULKHEAD REAR LEFT - SWISS 7075 T6 | 34 3481-K | ALU CUTTED ANTI-ROLL BAR COLLAR - BLACK (2) |
| l | 33 3037 | ALU UPPER CLAMP REAR (L+R) - SWISS 7075 T6 | 36 2650 | BALL END 4.9MM WITH THREAD 6MM (2) |
| l | 33 3053 | GRAPHITE REAR BULKHEAD BRACE | | |
| l | 33 3063 | GRAPHITE ROLL-CENTER BRIDGE | | HEX SCREW SB M3x3 (10) |
| l | 33 3083 | GRAPHITE SHOCK TOWER REAR | 90 1304 | HEX SCREW SB M3x4 (10) |
| l | 33 3110 | COMPOSITE SUSPENSION ARM REAR LOWER - V2 | 90 1308 | HEX SCREW SB M3x8 (10) |
| l | | COMPOSITE REAR UPPER CAMBER LINK BALL JOINT 5.8 MM (4) | | HEX SCREW SB M3x16 (10) |
| l | 33 3240 | BALL UNIVERSAL 5.8 MM HEX (4) | | HEX SCREW SB M4x6 (10) |
| l | 33 3311 | COMPOSITE UPRIGHT REAR FOR AERO DISC COMPOSITE ANTI-ROLL BAR BALL JOINT 4.9 MM - V2 (4) ANTI-ROLL BAR FOR BALL-BEARINGS - REAR 2.0 MM | 90 2306 | HEX SCREW SH M3x6 (10) |
| l | 33 3461 | COMPOSITE ANTI-ROLL BAR BALL JOINT 4.9 MM - V2 (4) | 90 2308 | HEX SCREW SH M3x8 (10) |
| l | 33 3470 | ANTI-ROLL BAR FOR BALL-BEARINGS - REAR 2.0 MM | 90 2320 | HEX SCREW SH M3x20 (10) |
| l | 33 3711 | ALU REAR LOWER 1-PIECE SUSPENSION HOLDER - FRONT - RF | 90 3306 | HEX SCREW SFH M3x6 (10) |
| l | 33 3720 | COMPOSITE ANTI-ROLL BAR BALL JOINT 4.9 MM - V2 (4) ANTI-ROLL BAR FOR BALL-BEARINGS - REAR 2.0 MM ALU REAR LOWER 1-PIECE SUSPENSION HOLDER - FRONT - RF ALU REAR LOWER 1-PIECE SUSPENSION HOLDER - REAR - RR | 90 3308 | HEX SCREW SFH M3x8 (10) |
| l | 33 4012 | ALU BKAKE STAND - SMISS /0/2 16 | | BALL-BEARING 5x8x2.5 (2) |
| l | | ALU FRONT MIDDLE SHAFT HOLDER - SWISS 7075 T6 | 94 0508 | HIGH-SPEED BALL-BEARING 5x8x2.5 RUBBER SEALED (2) |
| l | 33 4041 | BRAKE CAM POST - STEEL | 94 0613 | HIGH-SPEED BALL-BEARING 6x13x5 RUBBER SEALED (2) |
| | 33 4052 | COMPOSITE BRAKE UPPER PLATE | 94 1016 | HIGH-SPEED BALL-BEARING 10x16x4 RUBBER SEALED (2) |
| | | COMPOSITE 6x13x5 BALL-BEARING HUB (2) | 96 5070 | E-CLIP 7 (10) |
| l | 33 4112 | VENTILATED BRAKE DISK - LASER CUT - PRECISION-GROUND | 98 1208 | PIN 2x8 (10) |
| | 33 4120 | HARDENED STEEL BRAKE PAD - LASER CUT (2) | 98 1210 | PIN 2x10 (10) |
| ı | 33 4132 | BRAKE PAD "SLS" (2) | | |

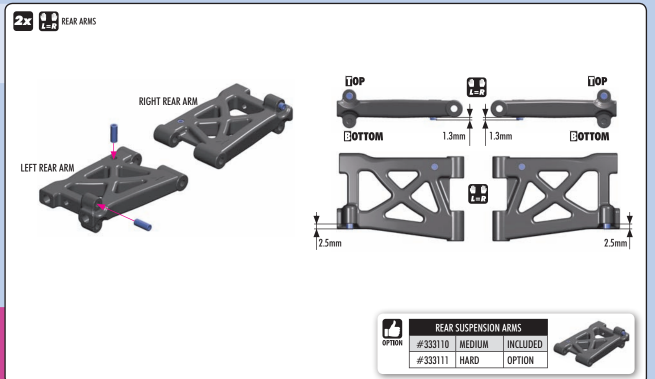




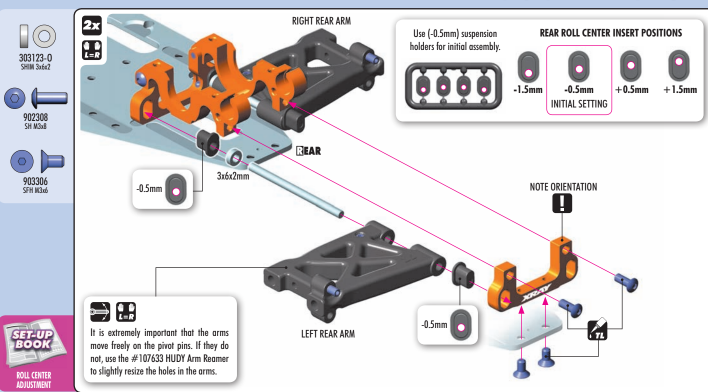


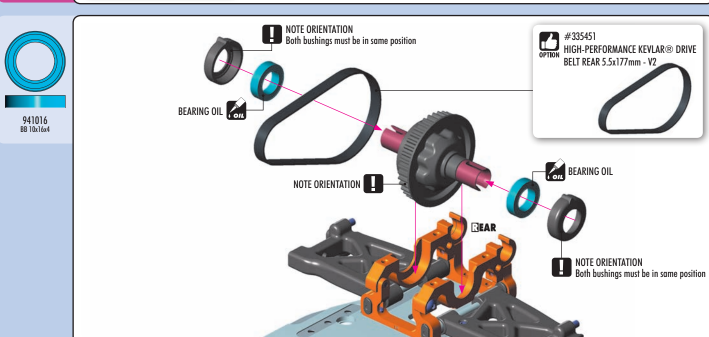


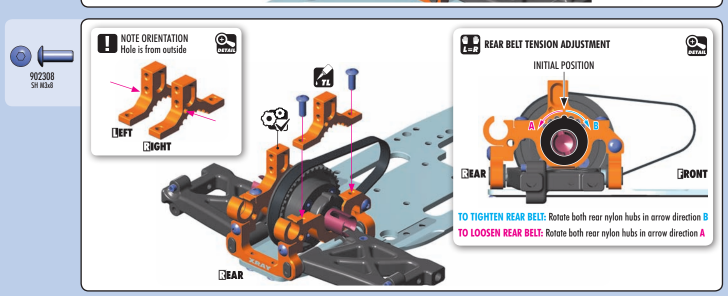




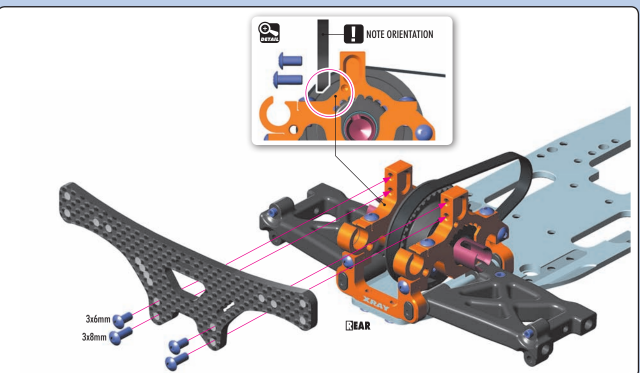








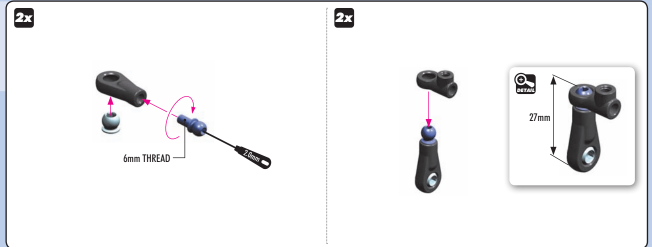






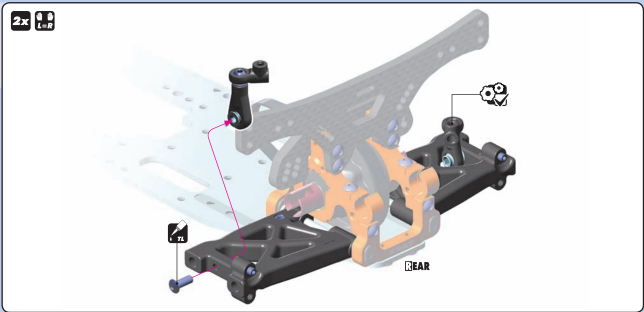




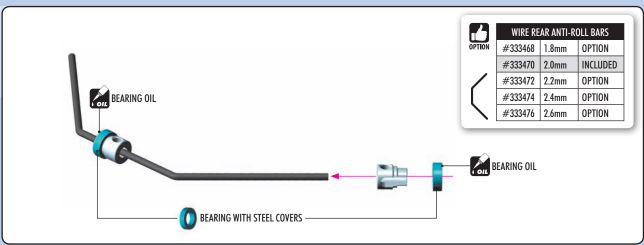


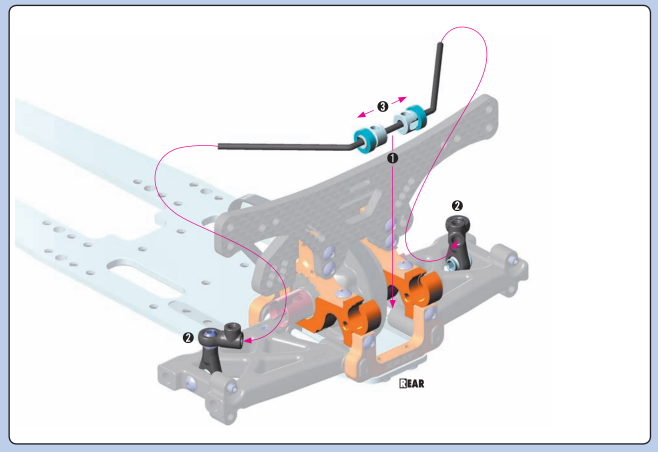
74 50 AVE

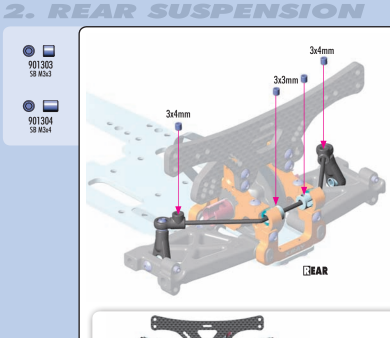


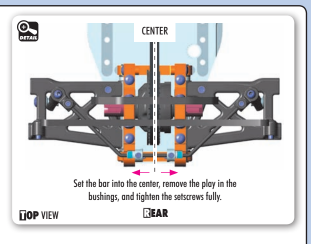












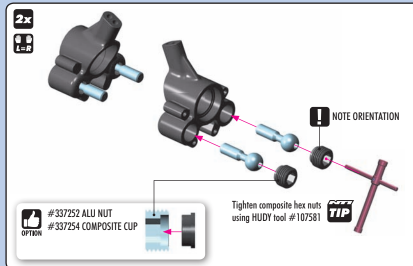


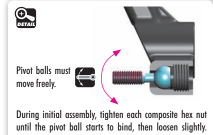


When the bars are set, verify that both sides move at the same time. If they do, the bars are set up correctly. If not, make sure that both downstops are the same and that the bar wire is flat.



If the sides still do not move at the same time, adjust the length of the bar holders.





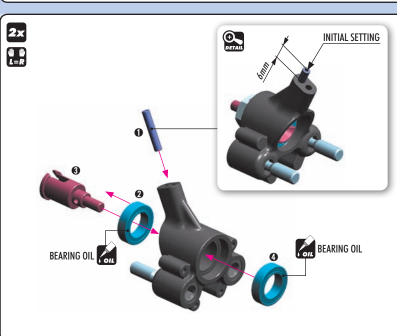
Verify that the pivot balls move freely.

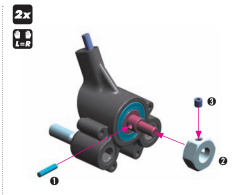




941016 BB 10x16x4

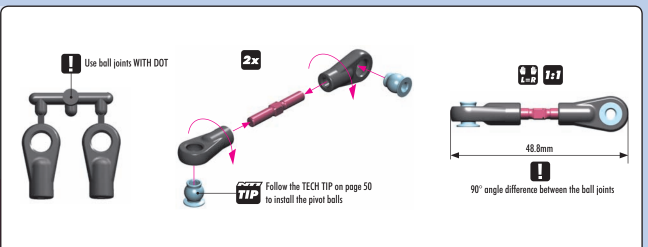
901303 SB M3x3





| | | WHEEL HUBS | 5 |
|--------|---------|------------|----------|
| OPTION | #335250 | 0mm | INCLUDED |
| | #335251 | -0.75MM | OPTION |
| | #335252 | +0.75MM | OPTION |



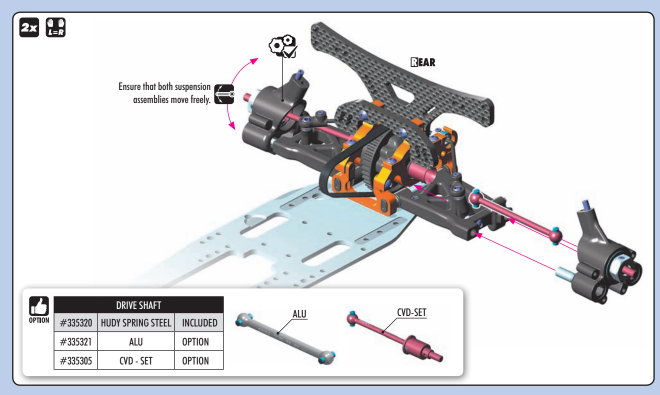


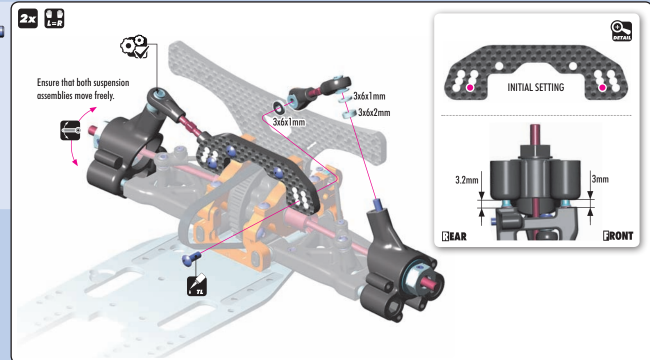


902308 SH M3x8

303122-0 SHIM 3x6x1

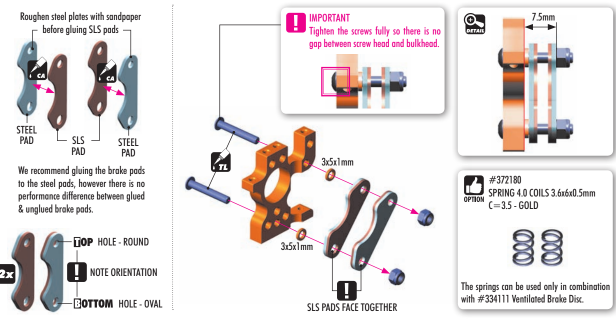
303123-0 SHIM 3x6x2

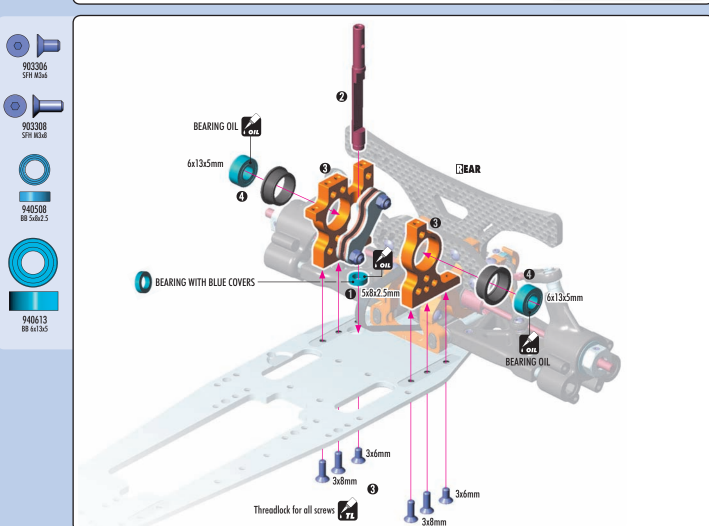








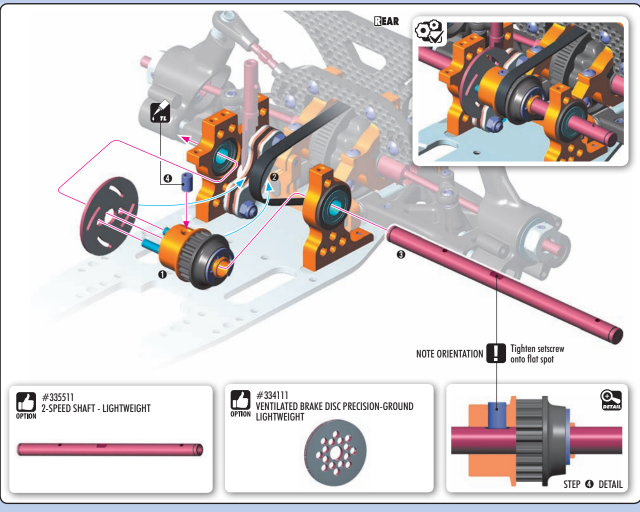




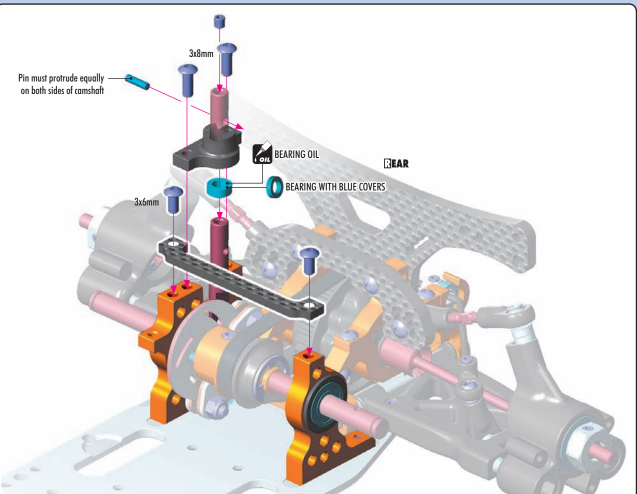




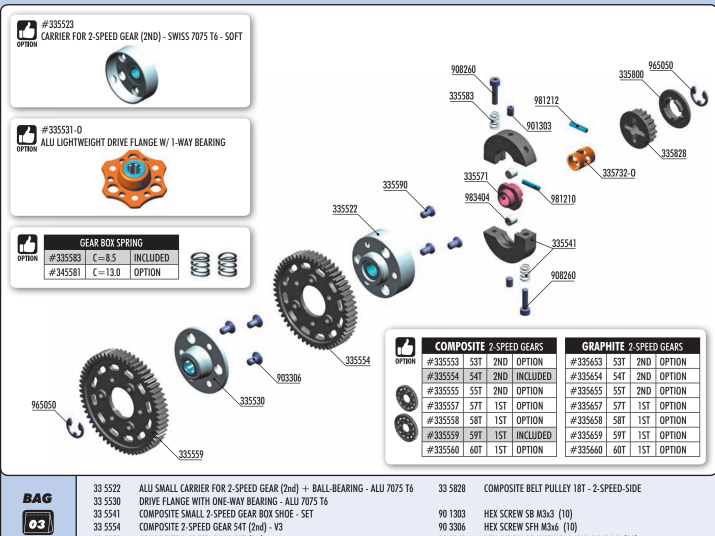








3. REAR TRANSMISSION

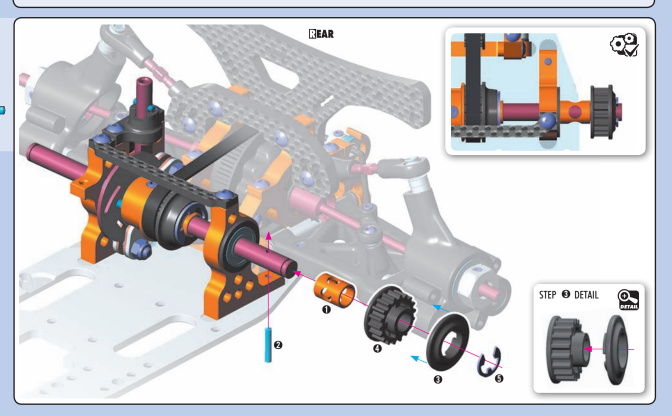




33 5559 COMPOSITE 2-SPEED GEAR 59T (1st) 90 8260 HEX SCREW SOCKET HEAD CAP M2.5x10 (10) ADAPTER SMALL 2-SPEED E-CLIP 5 (10) 33 5571 96 5050 33 5590 HEX SCREW SFH M3x6 - GRINDED (3) 98 1210 PIN 2x10 (10) SPRING FOR SMALL GEAR BOX - MEDIUM-HARD (2) PIN 2x12 (10) 33 5583 98 1212 33 5732-0 ALU LIGHTWEIGHT LOCATING COLLAR - ORANGE (2) 98 3404 ROLLER PIN 4x4 MM (2) 33 5800 COMPOSITE BELT PULLEY COVER SET

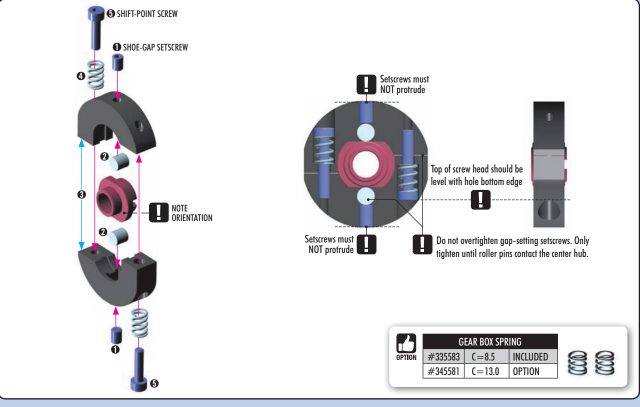


981212 P 2x12

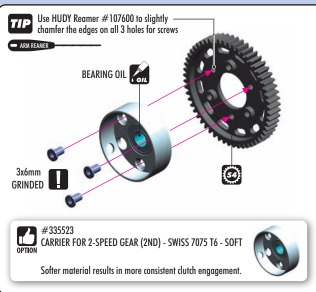


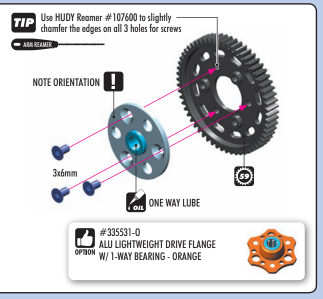
3. REAR TRANSMISSION



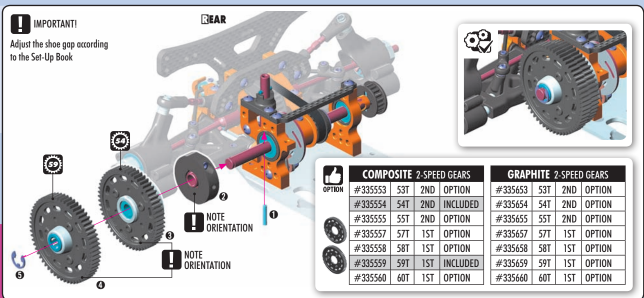


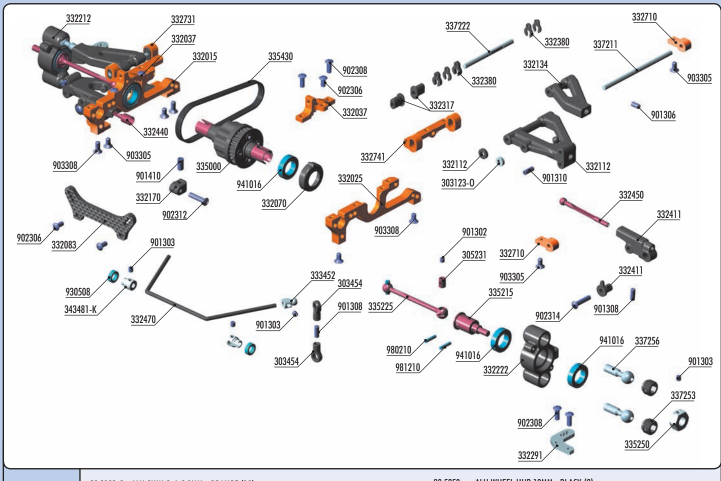








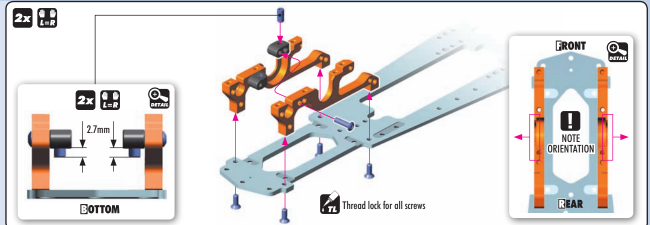




BAG 04

| _ | | | | |
|---|--|--|--|---|
| | 30 3454 30 5231 33 2015 33 2025 | ALU SHIM 3x6x2.0MM - ORANGE (10) BALL JOINT 4.9MM - OPEN (4) DRIVE SHAFT COUPLING - HUDY SPRING STEEL™ ALU LOWER BULKHEAD FRONT RIGHT - SWISS 7075 T6 ALU LOWER BULKHEAD FRONT LEFT - SWISS 7075 T6 | 33 5250 33 5430 33 7211 33 7222 33 7253 33 7256 | ALU WHEEL HUB 12MM - BLACK (2) PUR®-REINFORCED DRIVE BELT FRONT 5 x 186 MM FRONT LOWER INNER PIVOT PIN (2) FRONT UPPER PIVOT PIN WITH FLAT SPOT (2) COMPOSITE ADJUSTING NUT M10x1 WITH BALL CUP (4) STEEL PIVOT BALL 8.4 MM (2) |
| l | 33 2037 33 2070 | ALU UPPER CLAMP FRONT (L+R) - SWISS 7075 T6 COMPOSITE ADJUST. BALL-BEARING HUB (4) | | ALU CUTTED ANTI-ROLL BAR COLLAR - BLACK (2) |
| l | 33 2083 | GRAPHITE SHOCK TOWER FRONT 2 5MM | 0101011 | ALO COTTES ANTI NOLE SAN COLLAN SERICI (L) |
| l | 33 2112 | COMPOSITE SUSP. ARM FRONT LOWER FOR WIRE ANTI-ROLL BAR COMPOSITE SUSP. ARM FRONT UPPER WITH HOLE - SOFT COMPOSITE SUSP. ARM BACKSTOP (2) COMPOSITE STEERING BLOCK RIGHT FOR AERO DISC COMPOSITE STEERING BLOCK LEFT FOR AERO DISC ALU EXTENSION FOR STEERING BLOCK - SWISS 7075 T6 (2) | 90 1302 | HEX SCREW SB M3x2.5 (10) |
| l | 33 2134 | COMPOSITE SUSP. ARM FRONT UPPER WITH HOLE - SOFT | 90 1303 | HEX SCREW SB M3x3 (10) |
| l | 33 2170 | COMPOSITE SUSP. ARM BACKSTOP (2) | 90 1306 | HEX SCREW SB M3x6 (10) |
| l | 33 2212 | COMPOSITE STEERING BLOCK RIGHT FOR AERO DISC | 90 1308 | HEX SCREW SB M3x8 (10) HEX SCREW SB M3x10 (10) |
| l | 33 2222 33 2291 | COMPOSITE STEERING BLOCK LEFT FOR AERO DISC | 90 1310 90 1410 | HEX SCREW SB M4x10 (10) |
| l | 33 2317 | ALU EXTENSION FOR STEERING BLOCK - SWISS 7075 T6 (2) COMPOSITE SUSP. ECCENTRIC BUSHING (2+2) | 90 2306 | HEX SCREW SH M3x6 (10) |
| l | 33 2380 | COMPOSITE CASTER CLIPS (2) | 90 2308 | HEX SCREW SH M3x8 (10) |
| l | 33 2411 | COMPOSITE FRONT ANTI-ROLL BAR HOLDER & ECCENTRIC W/O UPSTOP (2+2) | 90 2312 | HEX SCREW SH M3x12 (10) |
| l | 33 2440 | ANTI-ROLL BAR FRONT FEMALE - HUDY SPRING STEEL™ | 90 2314 | HEX SCREW SH M3x14 (10) |
| l | 33 2450 | ANTI-ROLL BAR FRONT MALE - HUDY SPRING STEEL™ | 90 3305 | HEX SCREW SFH M3x5 (10) |
| l | 33 2470 | ANTI-ROLL BAR FRONT 2.0 MM | 90 3308 | HEX SCREW SFH M3x8 (10) |
| l | 33 2710 | ALU LOWER 2-PIECE FRONT SUSPENSION HOLDER (1) | 93 0508 | BALL-BEARING 5x8x2.5 (2) HIGH-SPEED BALL-BEARING 10x16x4 RUBBER SEALED (2) |
| l | 33 2731 33 2741 | ALU UPPER ARM HOLDER RIGHT - SWISS 7075 T6 - SET ALU UPPER ARM HOLDER LEFT - SWISS 7075 T6 - SET | 94 1016 98 0210 | PIN 2x10 (10) |
| l | 33 3452 | ALU OPPER ARM NOLDER LEFT - SWISS 7073 TO - SET ALU ANTI-ROLL BAR PIVOT BALL 4.9 MM (2) | 98 1210 | PIN 2x10 (10) |
| l | 33 5000 | FRONT GEAR DIFFERENTIAL - SET | | (/ |
| | 33 5215 | CVD AXLE - SUPER LIGHT - HUDY SPRING STEEL™ | | |
| | 33 5225 | CVD DRIVE SHAFT - FRONT - HUDY SPRING STEEL™ | | |
| | | | | |





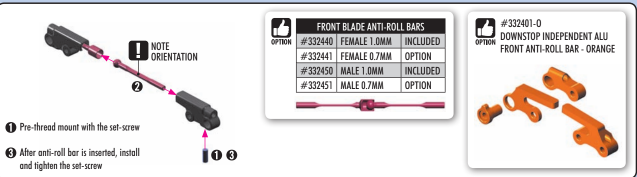
The NT1 kit comes with both types of front anti-roll bars; blade-style or wire. Decide which anti-roll bar to use.

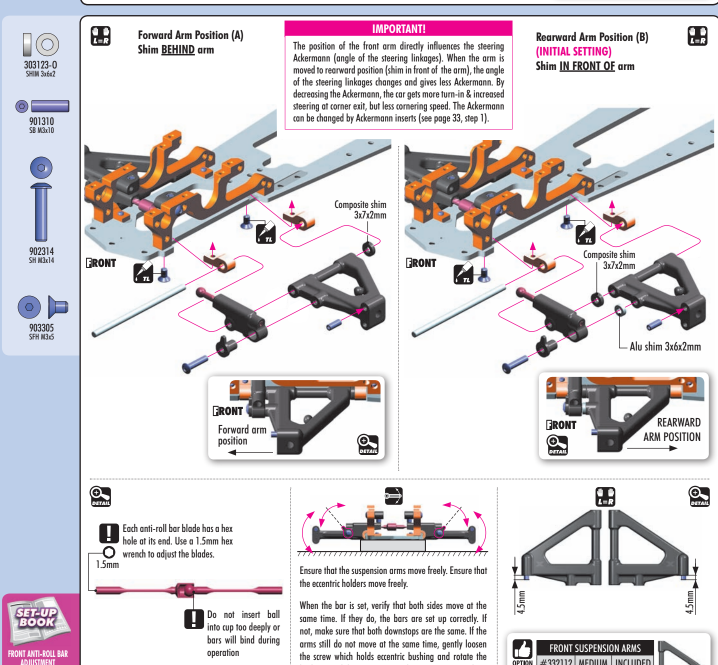
Blade anti-roll bar (Alternative 1) is recommended for long, fast tracks when maximum cornering speed is needed. With the blade anti-roll bar, the car will not dive in the corners and will maintain maximum speed. Follow the "Alternative 1" assembly steps described immediately below.

is recommended for smaller, technical tracks when fast direction changes and side weight changes are needed. Follow the "Alternative 2" assembly steps starting on page 27; DO NOT assemble the blade bar as described immediately below. Wire anti-roll har (Alternative 2)

ALTERNATIVE 1 (BLADE ANTI-ROLL BAR)







bushing until the arms move at the same time. Retighten

the screws fully.

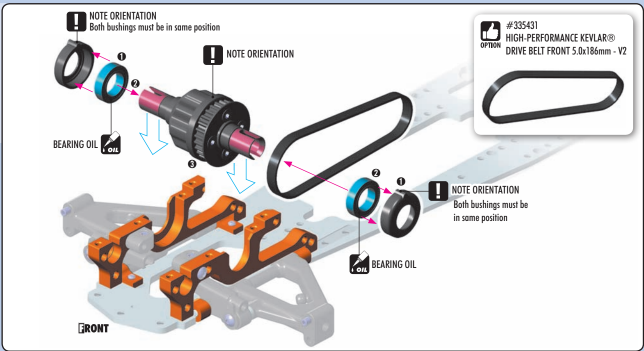
DOWNSTOP ADJUSTMENT

#332112 MEDIUM INCLUDED

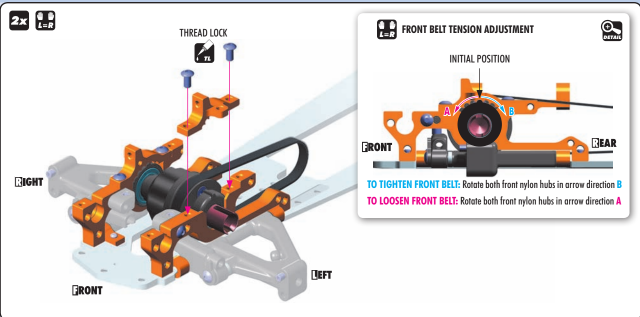
OPTION

#332113 HARD

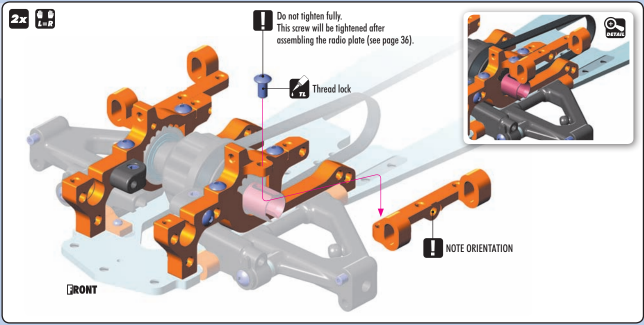




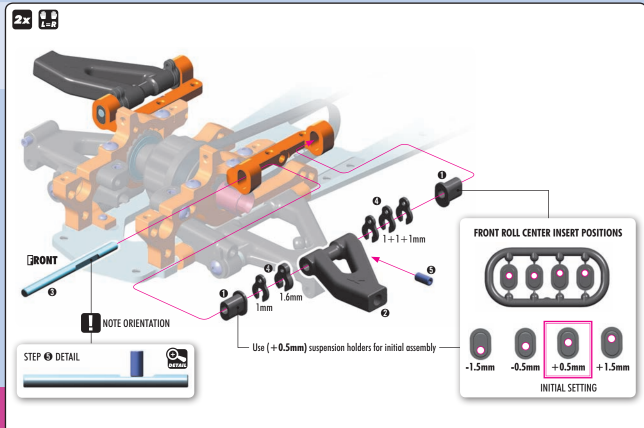






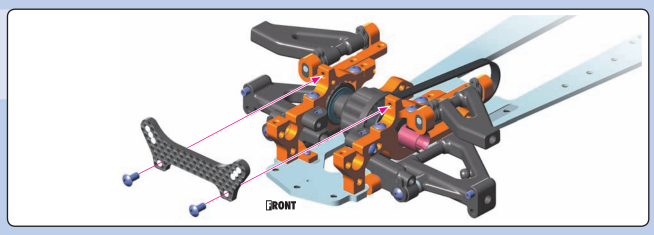


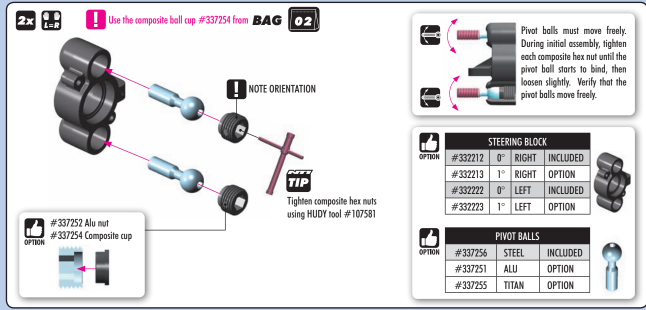




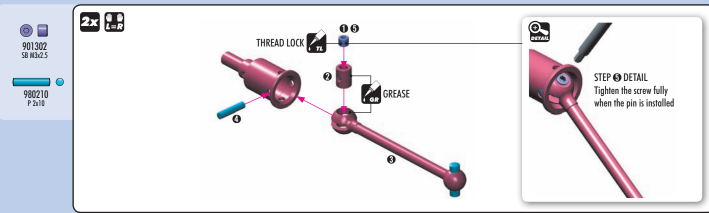


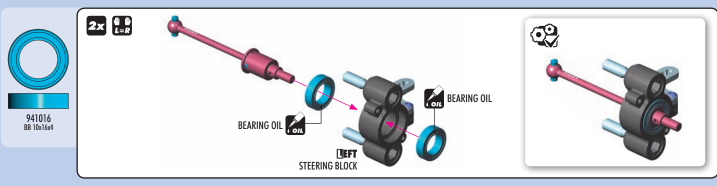


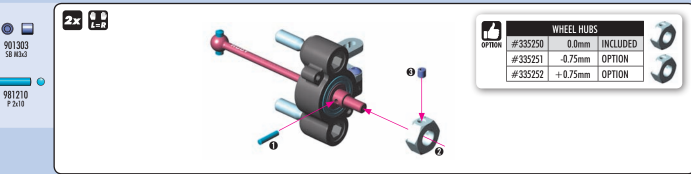


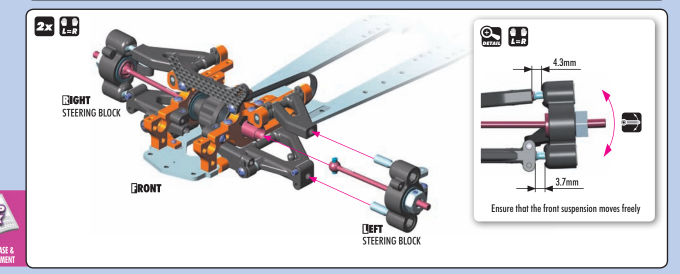






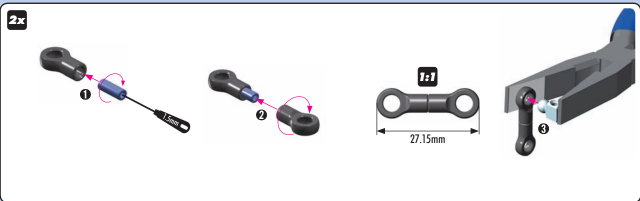


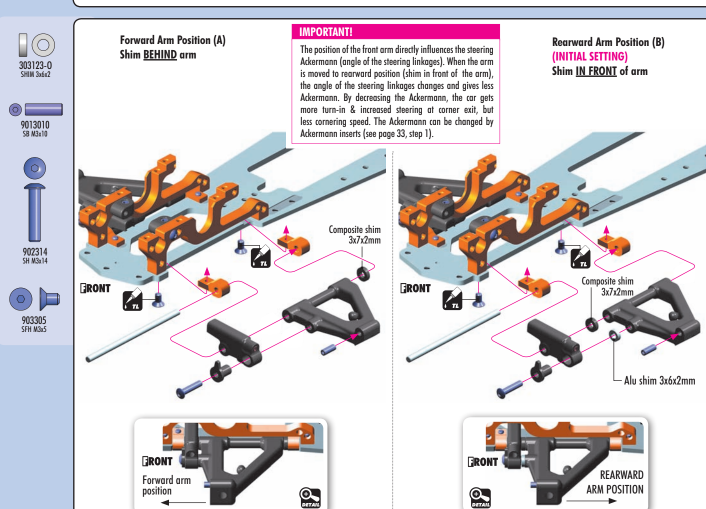




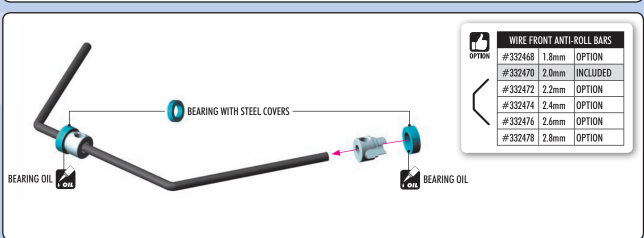
ALTERNATIVE 2 (WIRE ANTI-ROLL BAR)

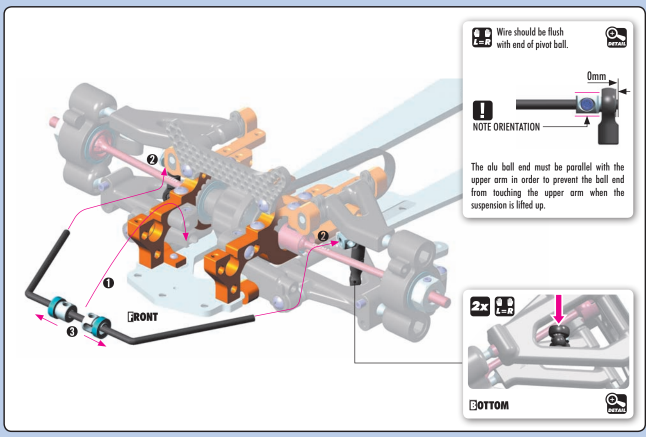


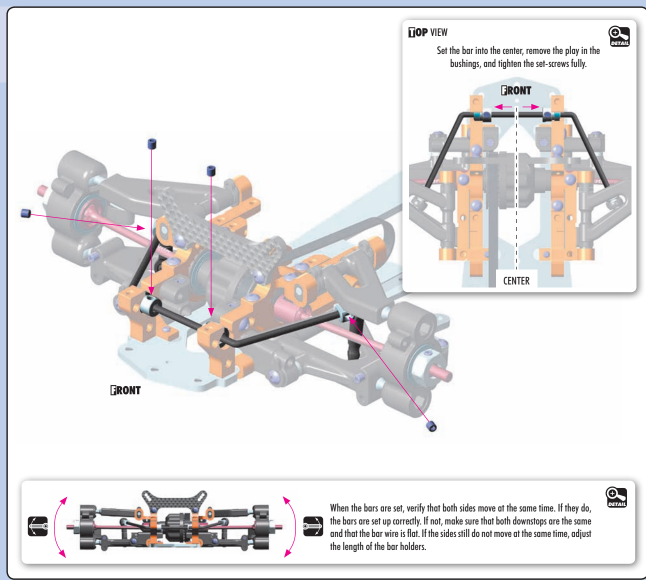






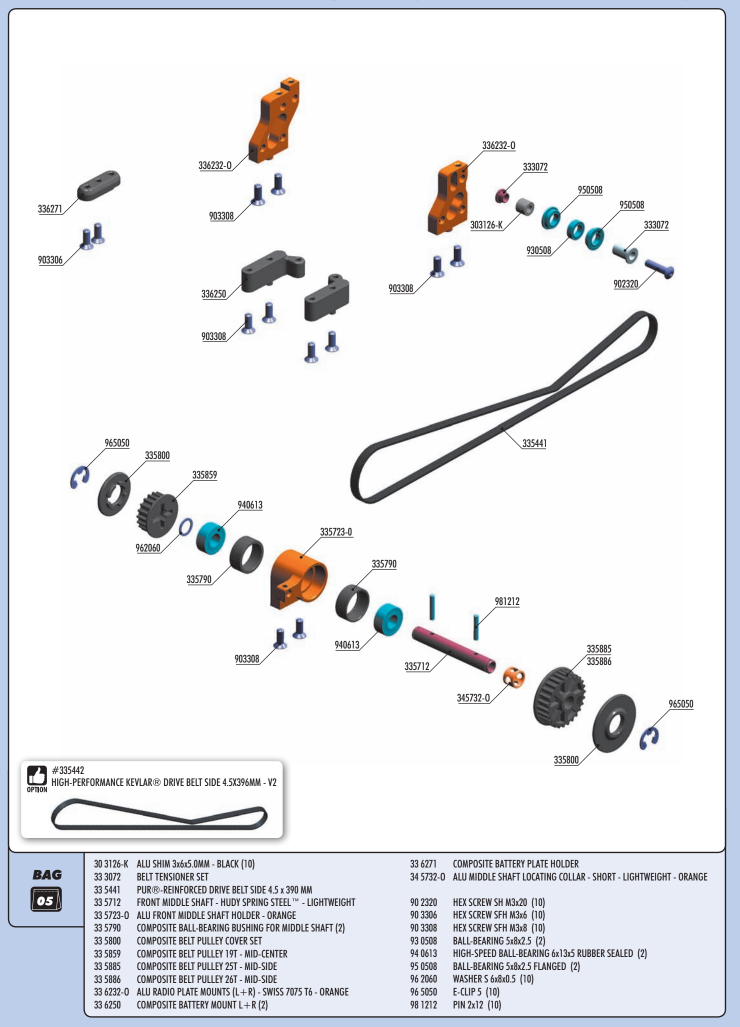






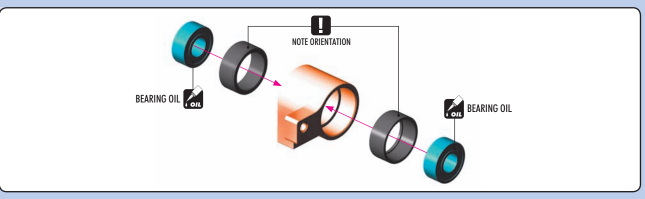
901303 SB M3x3

5. FRONT TRANSMISSION



5. FRONT TRANSMISSION

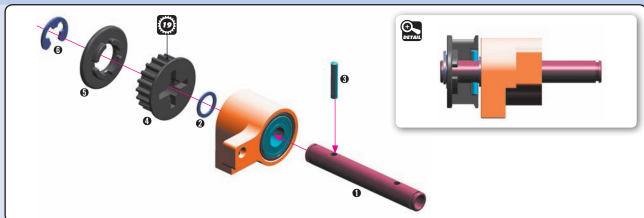






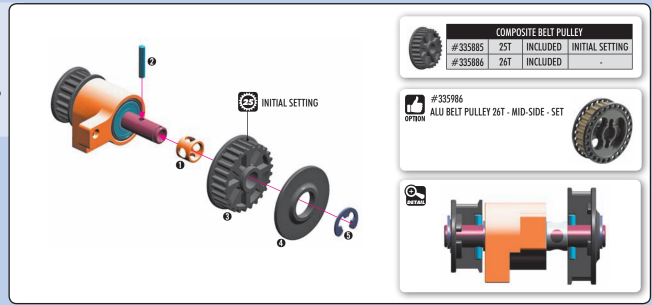




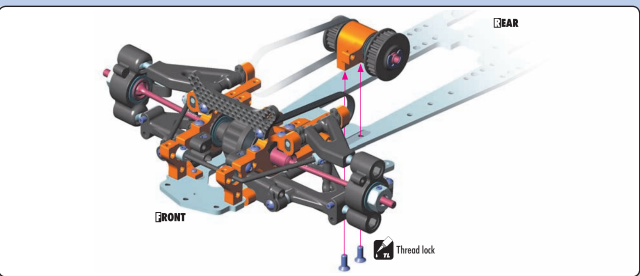






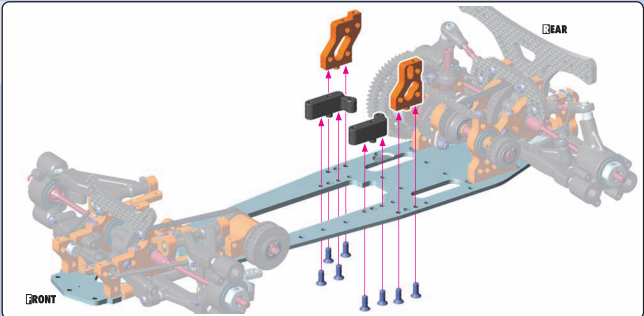




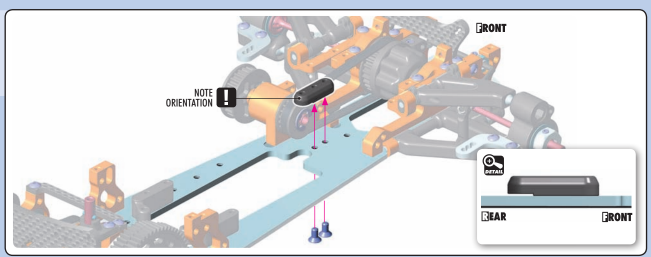


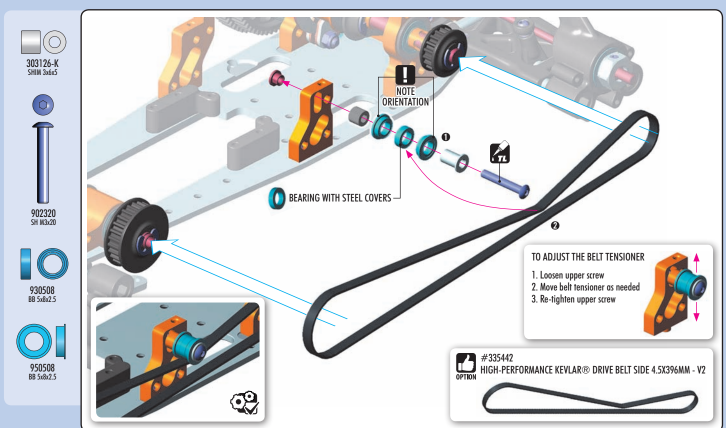
5. FRONT TRANSMISSION



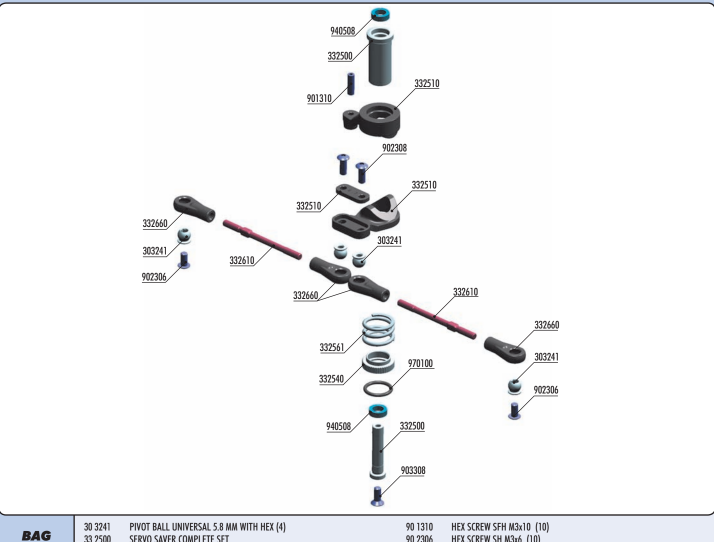








6. STEERING



06

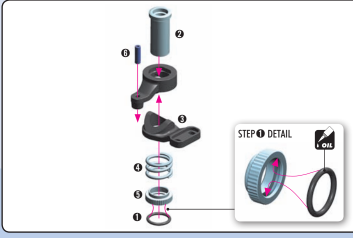
SERVO SAVER COMPLETE SET 33 2500 33 2510 COMPOSITE SERVO SAVER 33 2540 ALU SERVO SAVER ADJUSTABLE NUT SERVO SAVER SPRING C=14 33 2561 33 2610 ADJ. TURNBUCKLE L/R 42 MM - HUDY SPRING STEEL™ (2) COMPOSITE STEERING & SERVO BALL JOINT 5.8 MM (4+2) 33 2660

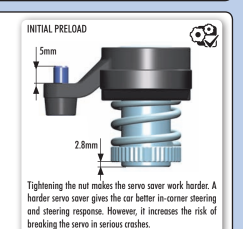
HEX SCREW SH M3x6 (10) 90 2306 HEX SCREW SH M3x8 (10) 90 2308 HEX SCREW SFH M3x8 (10) 90 3308

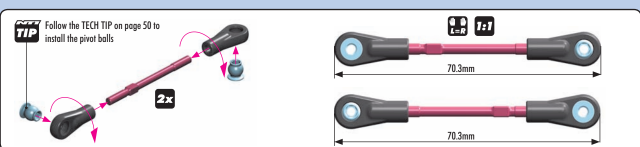
HIGH-SPEED BALL-BEARING 5x8x2.5 RUBBER SEALED (2) 94 0508 97 0100

0-RING 10 x 1.5 (10)

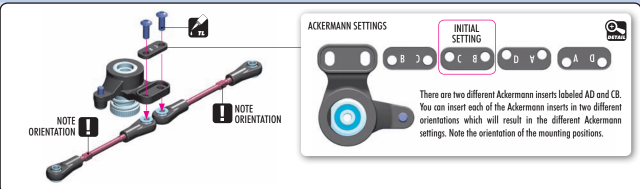




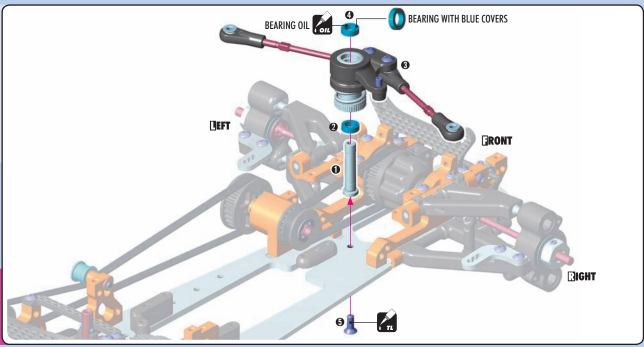






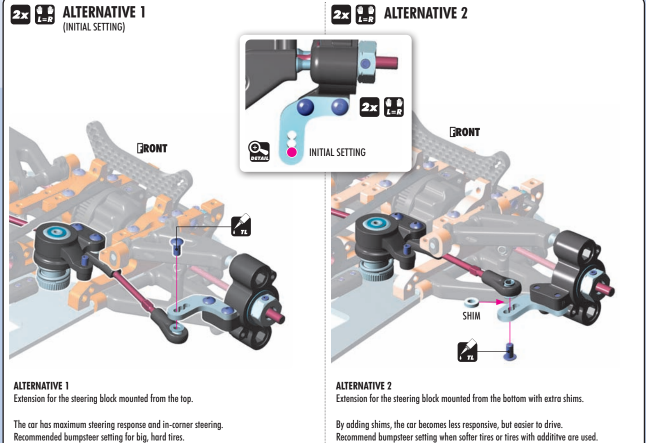




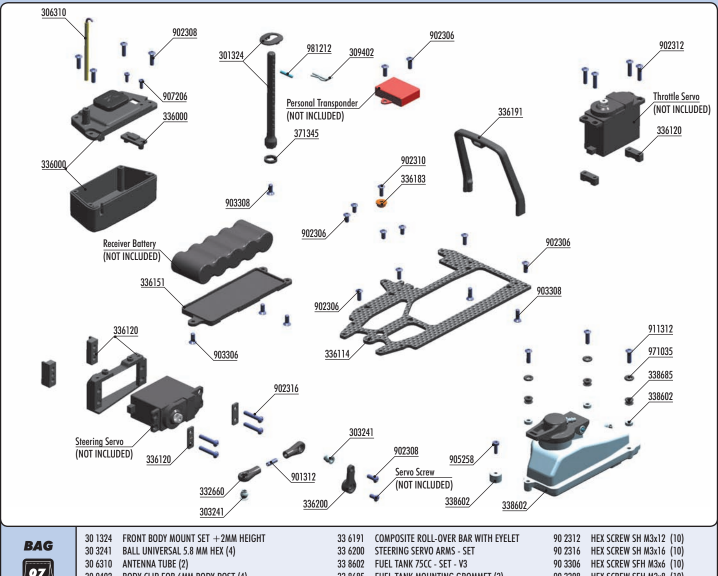






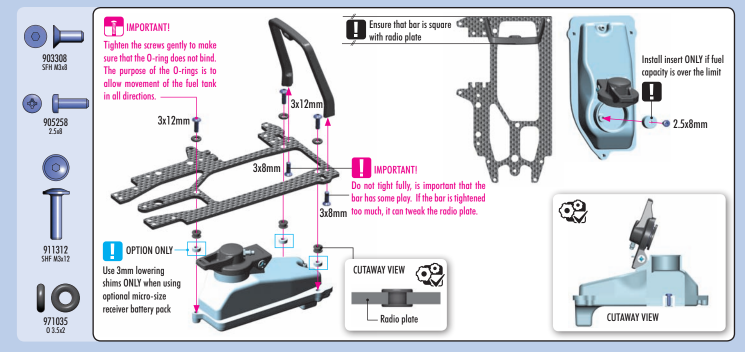


7. FUEL TANK & ELECTRONICS

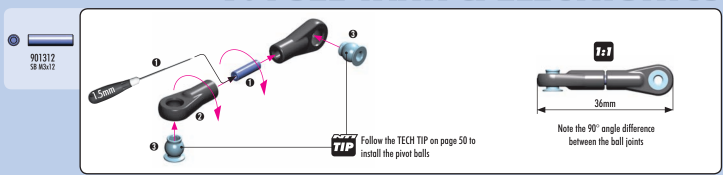


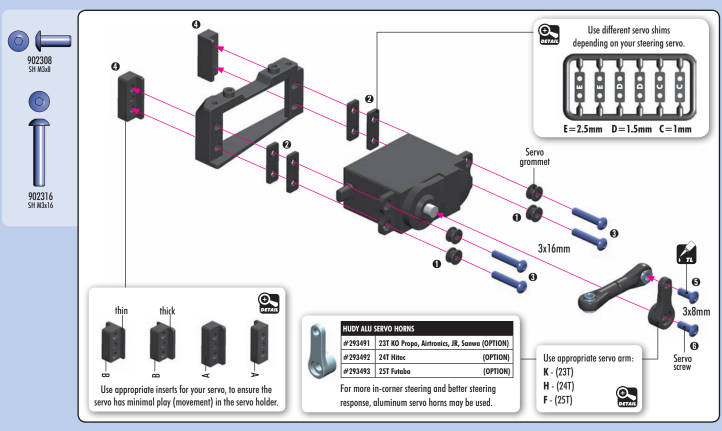


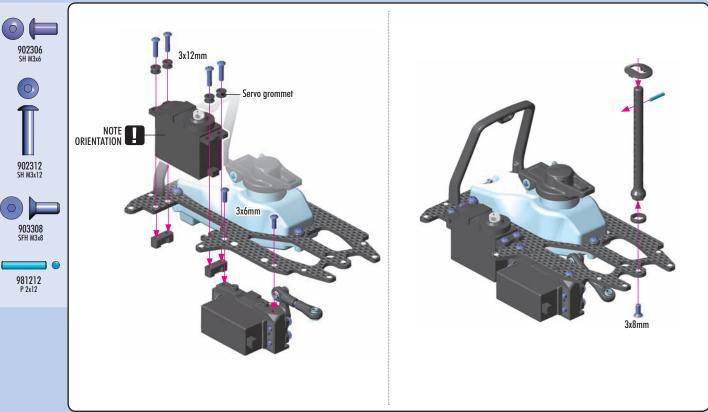
BODY CLIP FOR 6MM BODY POST (4) 90 3308 HEX SCREW SFH M3x8 (10) **FUEL TANK MOUNTING GROMMET (3)** 30 9402 33 8685 33 2660 COMPOSITE STEERING & SERVO BALL JOINT 5.8 MM (4+2) 37 1345 COMPOSITE SHIM FOR BODY POST (2) 90 5258 SCREW PHILLIPS 2.5x8 (10) COMPOSITE RECEIVER CASE - V2 SCREW PHILLIPS M2x6 (10) 33 6000 90 7206 GRAPHITE RADIO PLATE - MULTI-FLEX™ 33 6114 90 1312 HEX SCREW SB M3x12 (10) 91 1312 HEX SCREW FL. SH M3x12 (10) 33 6120 COMPOSITE STEERING SERVO HOLDER - SET 90 2306 HEX SCREW SH M3x6 (10) 97 1035 SILICONE O-RING 3.5x2 (10) ALU RADIO PLATE MULTI-FLEX™ BUSHING (2) HEX SCREW SH M3x8 (10) PIN 2x12 (10) 33 6183 90 2308 98 1212 33 6151 COMPOSITE BATTERY PLATE 90 2310 HEX SCREW SH M3x10 (10)



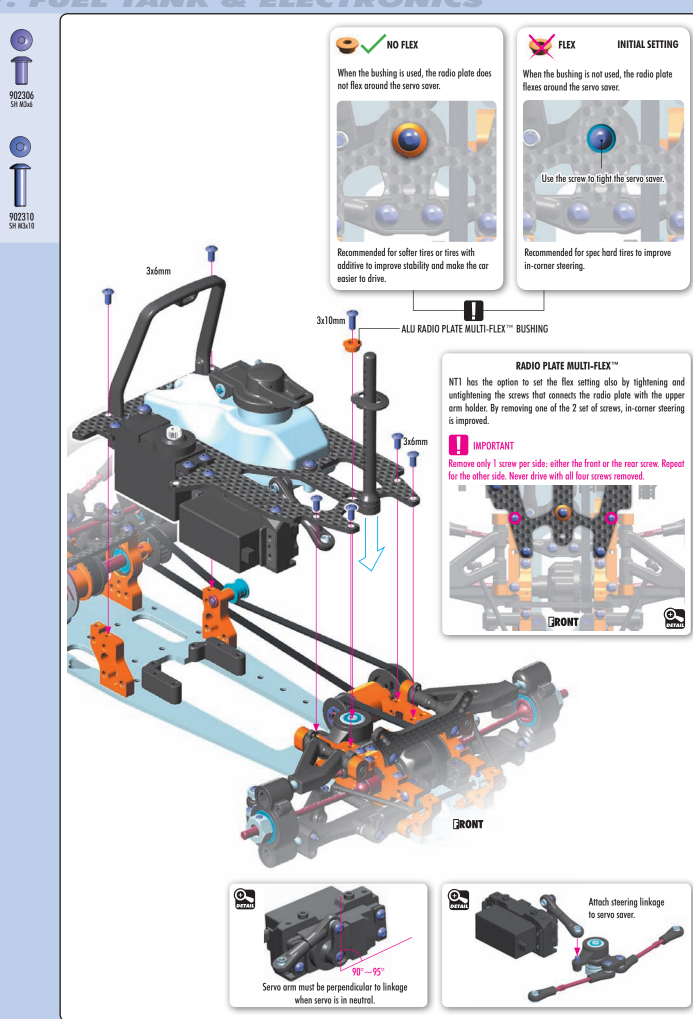
7. FUEL TANK & ELECTRONICS



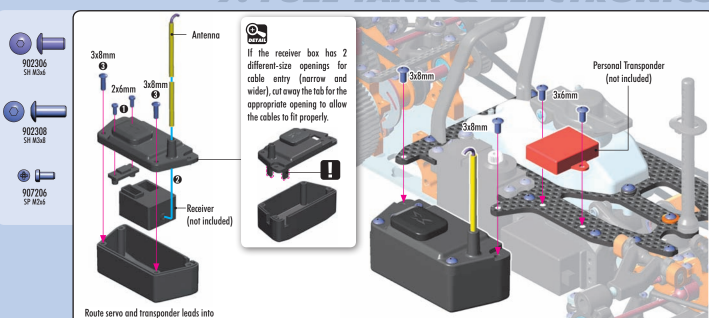


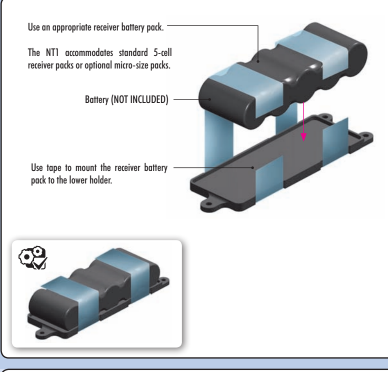


7. FUEL TANK & ELECTRONICS



7. FUEL TANK & ELECTRONICS



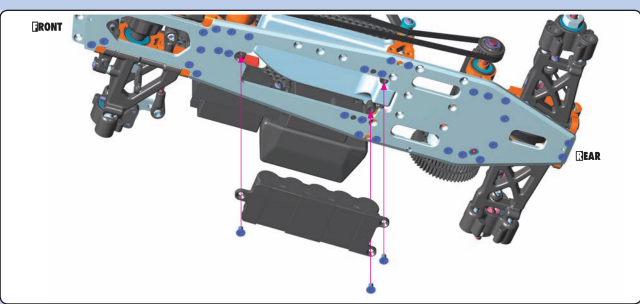


box and seal with silicone sealant

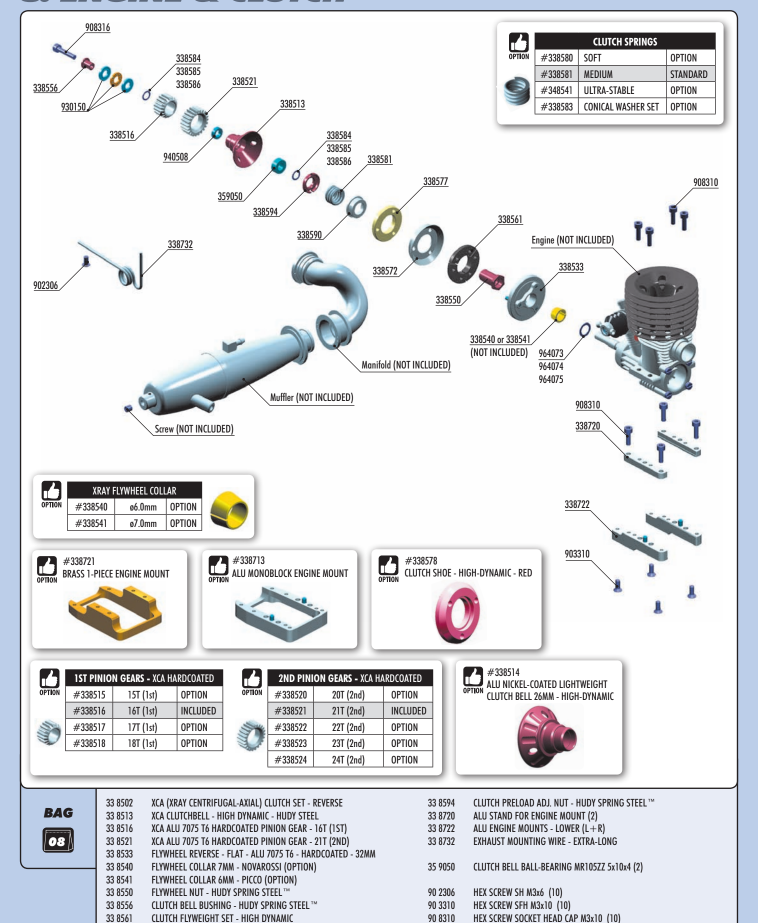


the car easier to drive.





8. ENGINE & CLUTCH



HEX SCREW SOCKET HEAD CAP M3x16 (10)

WASHER S 7x10x0.2 (10)

WASHER S 7x10x0.3 (10)

WASHER S 7x10x0.5 (10)

CARBIDE BALL-BEARING AXIAL F5-10 5x10x4 WITH GROOVE

HIGH-SPEED BALL-BEARING 5x8x2.5 RUBBER SEALED (2)

90 8316

93 0150

94 0508

96 4073

96 4074

96 4075

33 8572

33 8577

33 8581

33 8584

33 8585 33 8586

33 8590

ALU CLUTCH DISK - CONICAL - SWISS 7075 T6

CLUTCH SHOE - HIGH DYNAMIC - YELLOW

CLUTCH SPRING CUP - ALU 7075 T6

CLUTCH SPRING - MEDIUM

SHIM 5x7x0.2 (10)

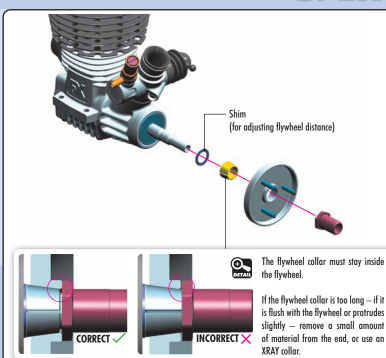
SHIM 5x7x0.3 (10)

SHIM 5x7x0.5 (10)









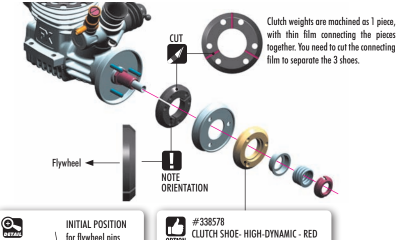


| XRAY FLYWHEEL COLLAR | | | |
|----------------------|--------|--------|--|
| #338540 | ø6.0mm | OPTION | |
| #338541 | ø7.0mm | OPTION | |

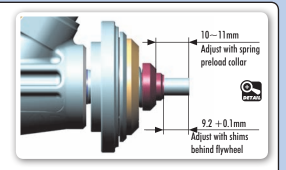


Use the flywheel collar that comes with your engine, or use optional XRAY collars.









| | CLUTCH SPRINGS | | | |
|--------|----------------|--------------------|----------|--|
| OPTION | #338580 | SOFT | OPTION | |
| | #338581 | MEDIUM | STANDARD | |
| | #348541 | ULTRA-STABILE | OPTION | |
| | #338583 | CONICAL WASHER SET | OPTION | |

TECH TIP FOR EXTRA BOTTOM-END POWER

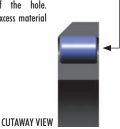
For extra bottom-end power, thread a M3x4 setscrew (#901304) into each clutch flyweight as shown. The setscrew will add more weight to the end of the flyweight which will cause the flyweight to open harder, giving more bottom-end power. This is recommended for high-traction tracks where bottom-end power is required.

IMPORTANT!

Install setscrew into free (non-pivot) end of flyweight.



After inserting the setscrew, some excess material may come out of the hole. **REMOVE** this excess material with a knife



TECH TIP FOR NT1 CLUTCH SHOE

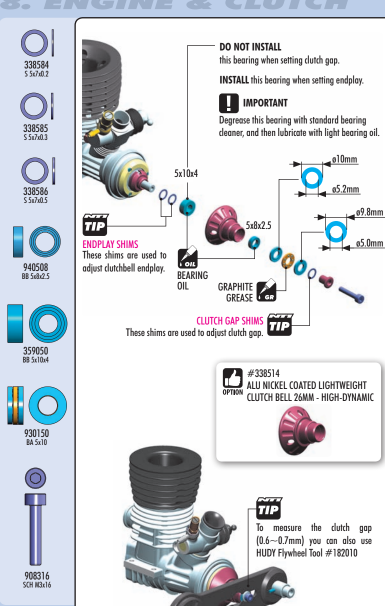
To ensure that the NT1 clutch shoe works properly and for a long time, it is very important to run in the clutch shoe.

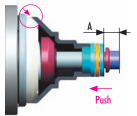


Please follow these run-in steps to help ensure proper clutch operation:

- Install clutch according to this Instruction Manual.
- Check that the spring preload is not too much; for run-in process use less preload.
- 3 When you start the engine, the clutch should start to engage under low RPM. If the clutch engages only under high RPM, stop the engine and loosen the spring preload collar. Repeat until the clutch engages under low RPM.
- 4 Run in the clutch shoe on the track, or on the starter box if you have only limited time. (We recommend running it in on the track.)
- 6 Run in the clutch shoe for 1 tank of fuel using a soft preload setting, and then after that slightly tighten the spring preload. DO NOT run in the clutch shoe under high RPM.
- 6 Continue this process until the clutch shoe is properly run in; this will be indicated by a dark and glossy surface colour on the top of the clutch shoe.

8. ENGINE & CLUTCH



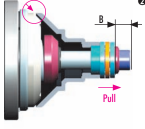


(1) ADJUSTING THE CLUTCH GAP

• Install the clutchbell, outer ball-bearing (small), and thrust-bearing assembly on the engine crankshaft. DO NOT install the inner ballbearing or internal shims.

Push the clutchbell onto the clutch shoe and measure distance A as indicated.

2 Pull the clutchbell away from the clutch shoe and measure distance B as indicated.



The clutch gap is A - B; the correct gap is 0.6-0.7mm

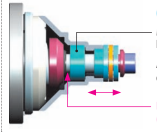
> If the clutch gap is greater than this, you can easily calculate the thickness of shims required to set correct gap:

Thickness of shims required (in mm) = A-B-0.7

For example, using the values A=5.5mm,

B=4.5mmShim thickness = 5.5-4.5-0.7 = 0.3mm

Place shims on the small collar, outside the thrustbearing assembly.



CLUTCH GAP SHIMS

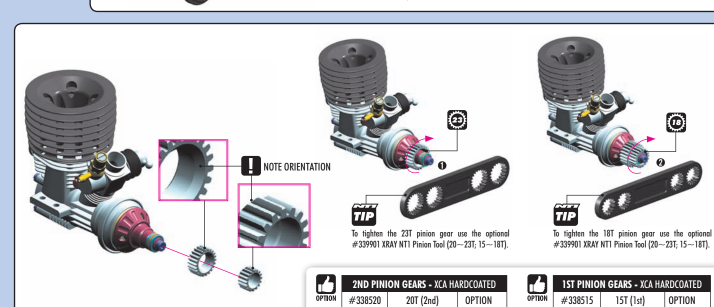
here

(2) ADJUSTING THE ENDPLAY

Measure endplay with this bearing installed

Apply shims on crankshaft to set endplay to 0.05-0.15mm

Insert ENDPLAY SHIMS here (approximately 0.7~1.0mm)



#338521

#338522

#338523

#338524

21T (2nd)

22T (2nd)

23T (2nd)

24T (2nd)

INCLUDED

OPTION

OPTION

OPTION

#338516

#338517

#338518

16T (1st)

17T (1st)

18T (1st)



OPTION

OPTION

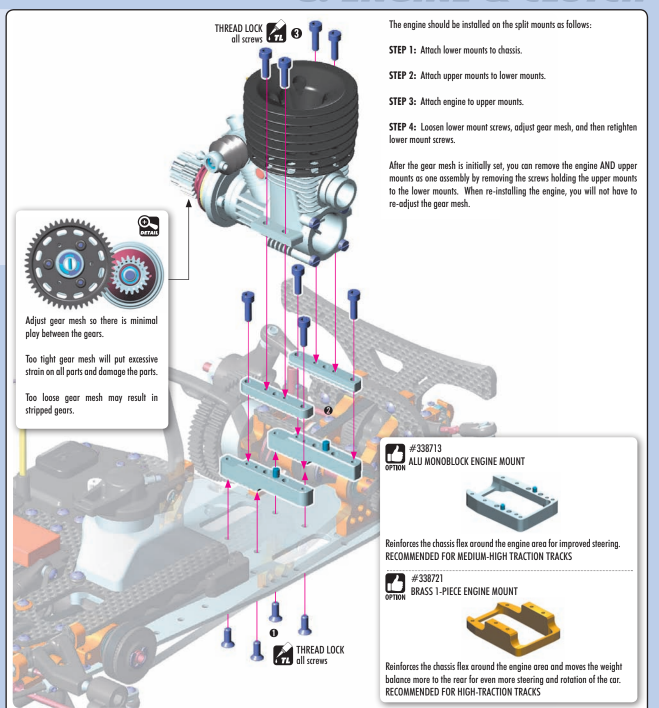
OPTION

INCLUDED

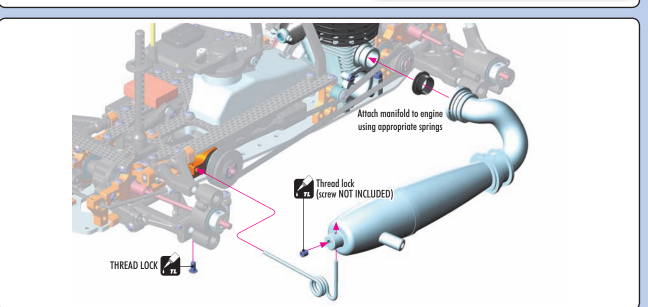




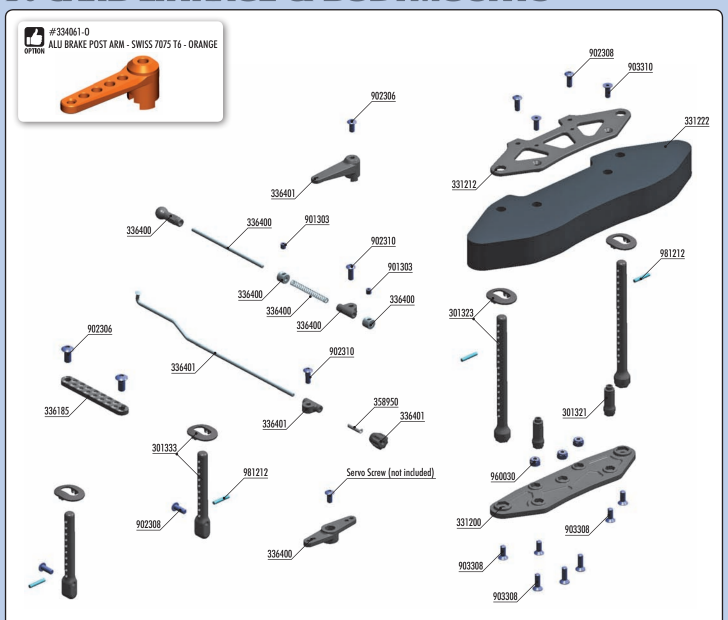
SCH M3x10

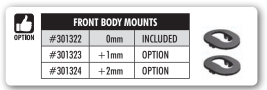






9. CARB LINKAGE & BODYMOUNTS







#301351-0

ALU ADJUSTABLE BODY POST STOP (2)

Very handy, easily externally adjustable body post from Swiss 7075 T6 aluminum. Allows for adjustment of body height by 3mm without needing to change the position on the body post.





The wider front bumper is used without the foam bumper.

The wider front bumper improves steering, but may allow more front damage under hard crashes.





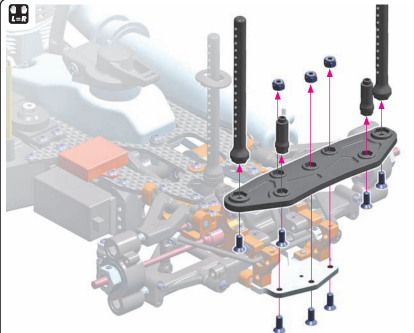
| 30 1321 | COMPOSITE BRACE FOR BUMPER (2) |
|---------|------------------------------------|
| | |
| 30 1323 | FRONT BODY MOUNT SET $+1MM$ HEIGHT |
| 30 1333 | REAR BODY MOUNT SET $+1$ MM HEIGHT |
| 33 1200 | COMPOSITE BUMPER |
| 33 1212 | COMPOSITE UPPER HOLDER FOR BUMPER |
| 33 1222 | FOAM BUMPER FOR ANTI-ROLL BAR |
| 33 6185 | GRAPHITE REAR STIFFENER |
| 33 6400 | THROTTLE SYSTEM SET |
| 33 6401 | BRAKE SYSTEM SET |
| 35 8950 | SILICONE TUBING 1M (2.4 x 5.5MM) |
| | |

| 35 8951 | SIL. TUBING 1M (2.4 x 5.5MM) YELLOW (OPTION) |
|---------|--|
| 90 1303 | HEX SCREW SB M3x3 (10) |
| 90 2306 | HEX SCREW SH M3x6 (10) |
| 90 2308 | HEX SCREW SH M3x8 (10) |
| 90 2310 | HEX SCREW SH M3x10 (10) |
| 90 3308 | HEX SCREW SFH M3x8 (10) |
| 90 3310 | HEX SCREW SFH M3x10 (10) |
| 96 0030 | NUT M3 (10) |
| 98 1212 | PIN 2x12 (10) |
| | |

9. CARB LINKAGE & BODYMOUNTS









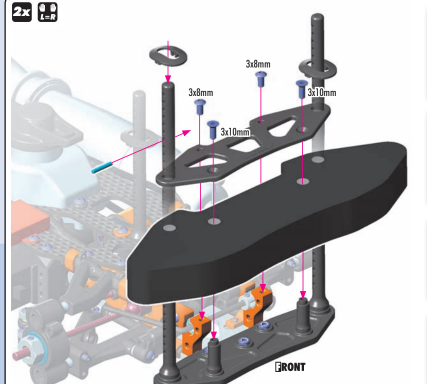
The wider front bumper is used without the foam bumper.

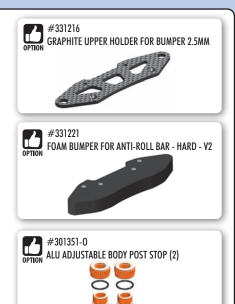
The wider front bumper improves steering, but may allow more front damage under hard crashes.





981212 P 2x12





FRONT BODY MOUNTS

0mm

+1mm

INCLUDED

OPTION

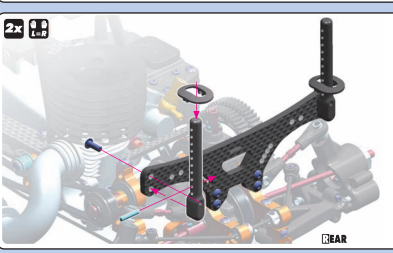
+2mm OPTION

#301322

#301323

#301324

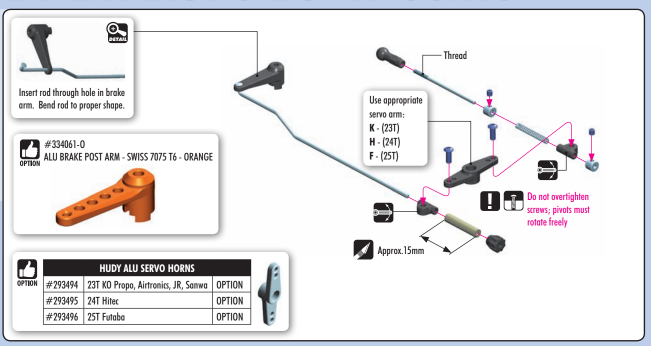




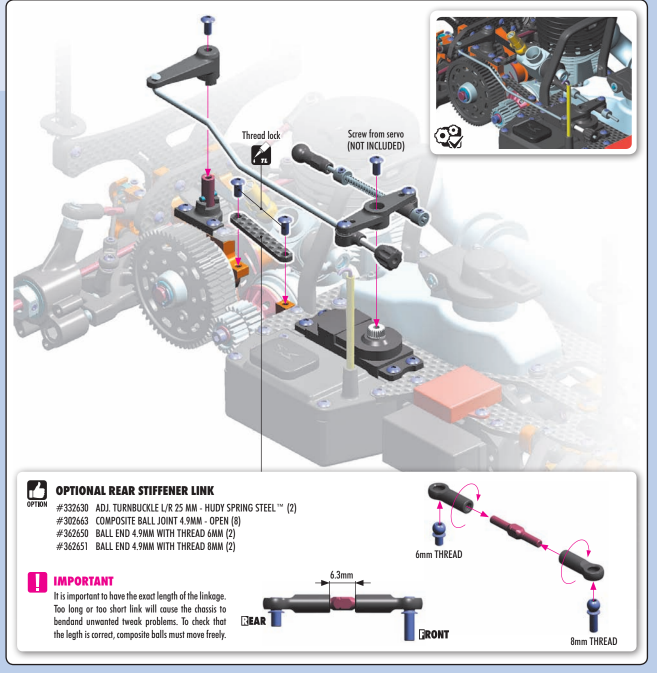
| | REAR | BODY MO | UNTS | |
|--------|------------------------|---------|----------|---|
| OPTION | REAR #301332 | | INCLUDED | |
| OPTION | | 0mm | | 0 |

9. CARB LINKAGE & BODYMOUNTS

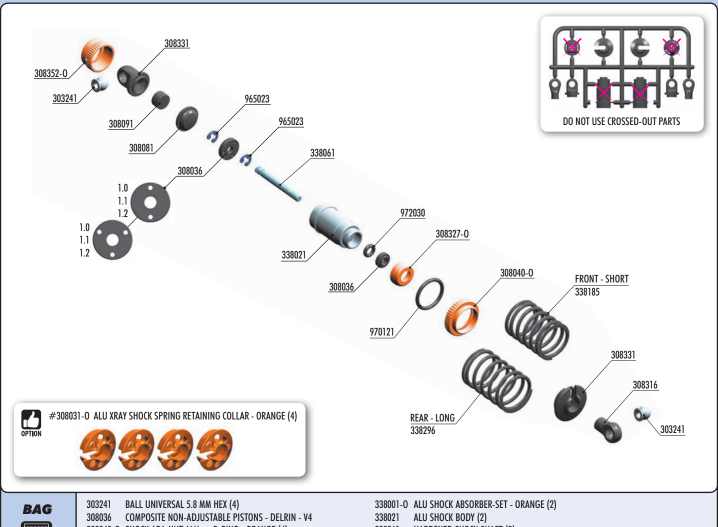








10. SHOCK ABSORBERS



10

308040-0 SHOCK ADJ. NUT ALU + O-RING - ORANGE (4) SHOCK ABSORBER MEMBRANE - LOW (4) 308081 308091 SHOCK FOAM INSERTS - LOW (4) COMPOSITE SHOCK BALL JOINT - OPEN (4) 308316

308327-0 ALU CAP FOR XRAY SHOCK BODY - ORANGE (2) 308331 COMPOSITE FRAME SHOCK PARTS 4-STEP - SHORT 308352-0 ALU SHOCK CAP-NUT WITH HOLE - ORANGE (2)

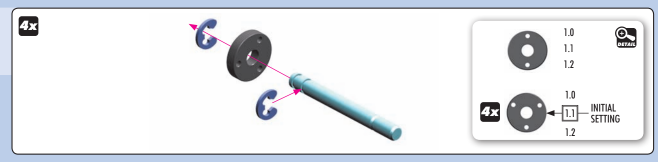
HARDENED SHOCK SHAFT (2) 338061

SPRING-SET D=1.8 (33 LB) LIGHT-PURPLE - MEDIUM-MEDIUM HARD - FRONT (2) 338185

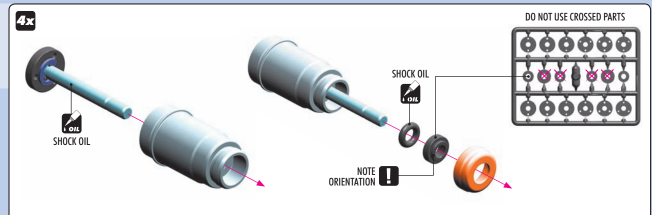
338296 SPRING-SET D=1.7 (28 LB) VIOLET - MEDIUM - REAR (2)

E-CLIP 2.3 (10) O-RING 12.1x1.6 (10) 965023 970121 972030 SILICONE O-RING 3x2 (10)



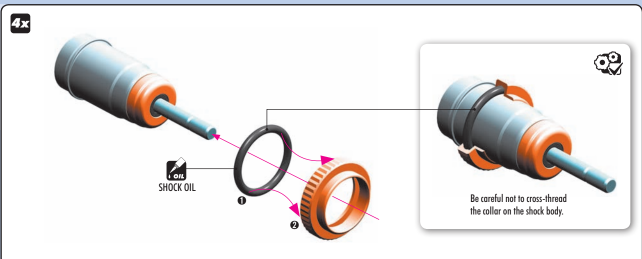


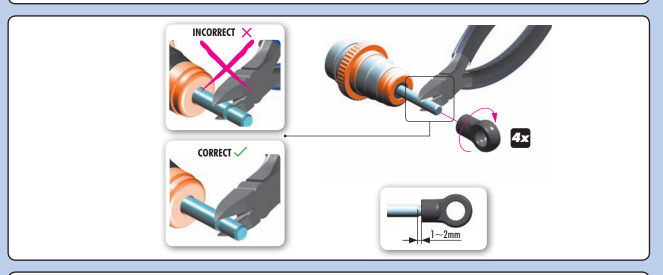




10. SHOCK ABSORBERS









SHOCK FILLING

- Fully extend the piston rod so the piston is at the bottom of the shock body.
- Hold the shock upright and slightly overfill the shock body with shock oil.
- 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.
- Pull the piston rod most of the way out of the shock body. Let the shock rest for 5 minutes to allow the air bubbles to escape.







4x

When installing the shock cap assembly on the shock body, some oil will leak out... this is normal.

Fully tighten the cap and clean off any excess oil.

After the shock is assembled, the shock rod will push itself out of the shock body fairly quickly.

Follow the next procedure to adjust the rebound.







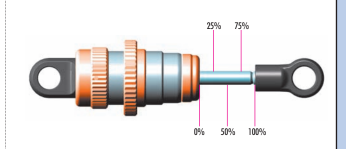






AFTER THE SHOCK IS ASSEMBLED YOU HAVE TO SET THE SHOCK REBOUND.

- Release the shock cap by 2-3 turns.
- Push the shock shaft fully up. For the first time the extra oil will release through the hole in the alu cap-nut.
- 3 Tighten the shock cup. When tightening the shock cap, extra oil will again release through the hole in the alu cap - nut. When tightening, the shock shaft will push out from the shock body.



REBOUND CHECK

It is very important to push the shock shaft into the shock body slowly otherwise air can come into the shock body which would create bubles.

100% rebound - repeat step 2 and 3 two - three times

75% rebound - repeat step 2 and 3 until the shock shaft will push out 75% of its length 50% rebound - repeat step 2 and 3 $\,$ until the shock shaft will push out 50% of its length 25% rebound - repeat step 2 and 3 until the shock shaft will push out 25% of its length rebound - repeat step 2 and 3 until the shock shaft will push out 0% of its length **0**%

If the shock shaft does not rebound enough, you will have to refill the shock with shock oil, and then repeat the bleeding and rebound adjustment procedure.

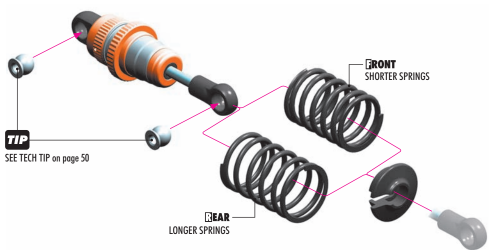


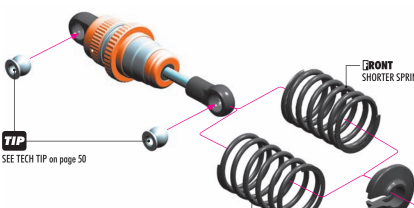
SHOCK LENGTH ADJUSTMENT:

It is VERY important that all shocks are equal length.

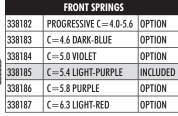
Fully extend the shock absorber and measure the end-to-end length; we recommend using digital calipers to give an accurate measurement. If a shock absorber is shorter or longer than others, adjust the shock length by tightening or loosening the ball joint on the shock rod.













| | KEAK SEKINGS | | | |
|-------|--------------|-----------------------|----------|--|
| PTION | 338281 | PROGRESSIVE C=3.7-4.7 | OPTION | |
| | 338286 | C=3.6 DARK-BLUE | OPTION | |
| 3 | 338296 | C=4.0 VIOLET | INCLUDED | |
| | 338287 | C=4.5 LIGHT-PURPLE | OPTION | |
| 9 | 338297 | C=5.0 PURPLE | OPTION | |
| | 338288 | C=5.6 LIGHT-RED | OPTION | |



#308031-0 ALU XRAY SHOCK SPRING RETAINING COLLAR - ORANGE (4)

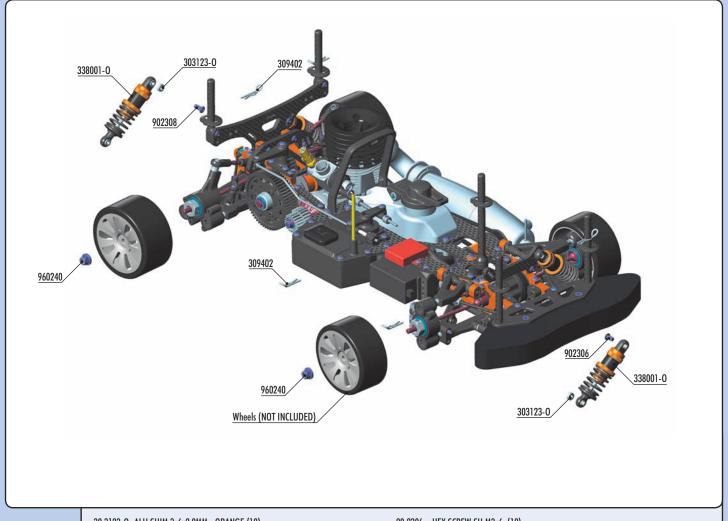








FINAL ASSEMBLY



30 3123-0 ALU SHIM 3x6x2.0MM - ORANGE (10) 30 9402 BODY CLIP FOR 6MM BODY POST (4)

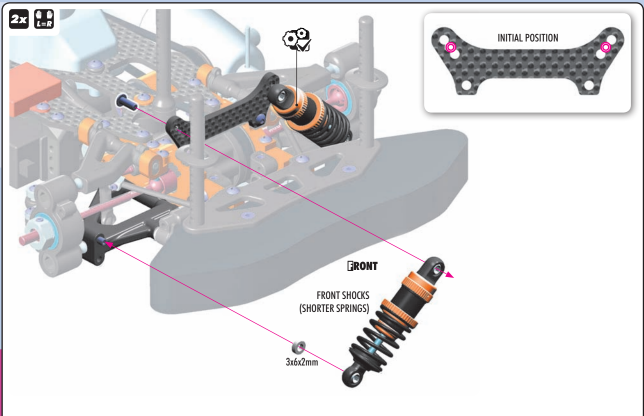
33 8001-0 ALU SHOCK ABSORBER-SET - ORANGE (2)

90 2306 HEX SCREW SH M3x6 (10) 90 2308 HEX SCREW SH M3x8 (10)

96 0240 NUT M4 WITH SERRATED FLANGE (10)



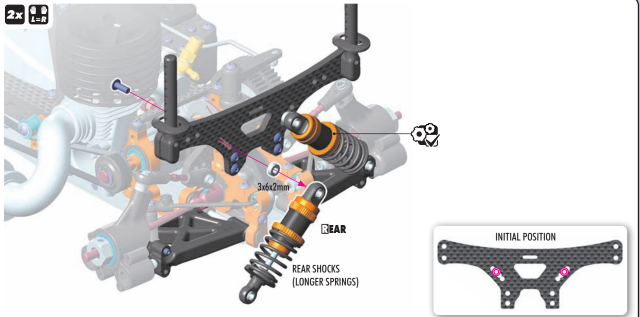






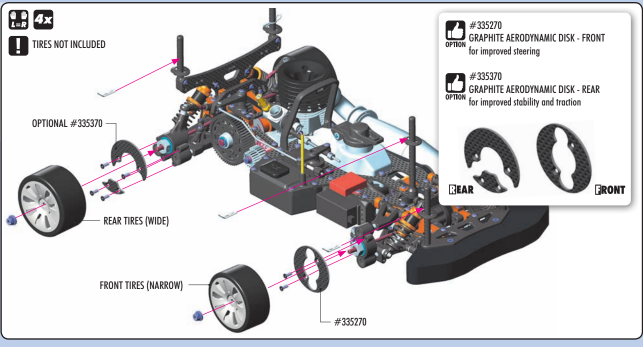


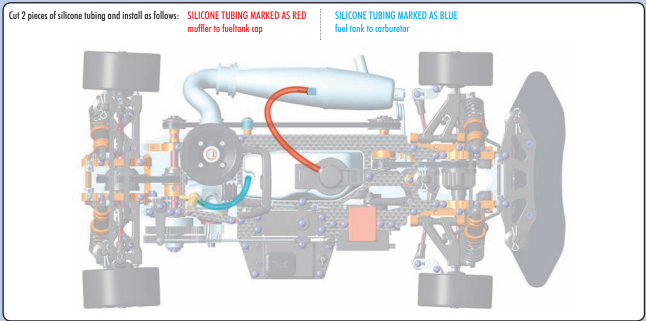




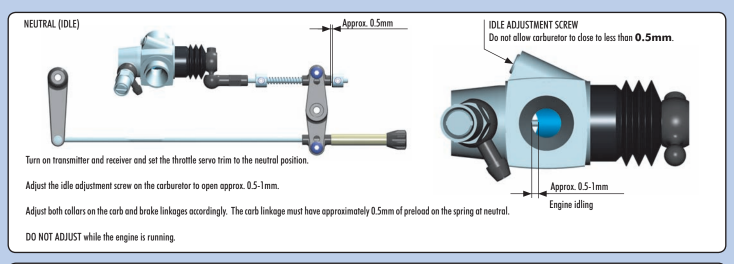


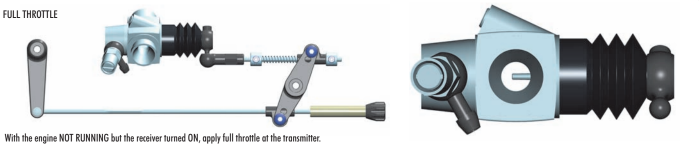






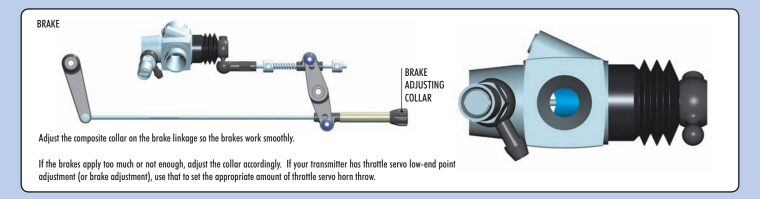
CARB LINKAGE ADJUSTMENT





Adjust the transmitter's throttle servo high-end point so that the servo horn fully opens the carburetor when the transmitter's throttle control (e.g., throttle trigger) is at 95% of full throttle. The servo should not have excessive strain when at full throttle, or throttle/carb damage will result.

If the transmitter does not have throttle high-end point adjustment, adjust the throttle linkage pivot position on the servo horn until full throttle is obtained.



TECH TIP

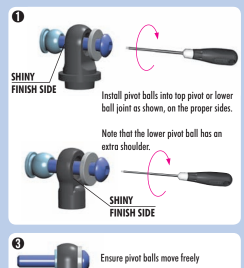
Follow this tech tip to properly install pivot balls into the top pivot and bottom ball joint.

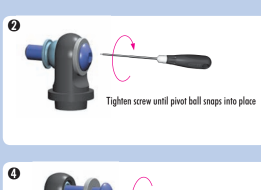
Parts needed:

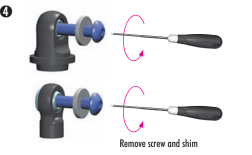
- M3 x 16 SH screw
- M3 shim

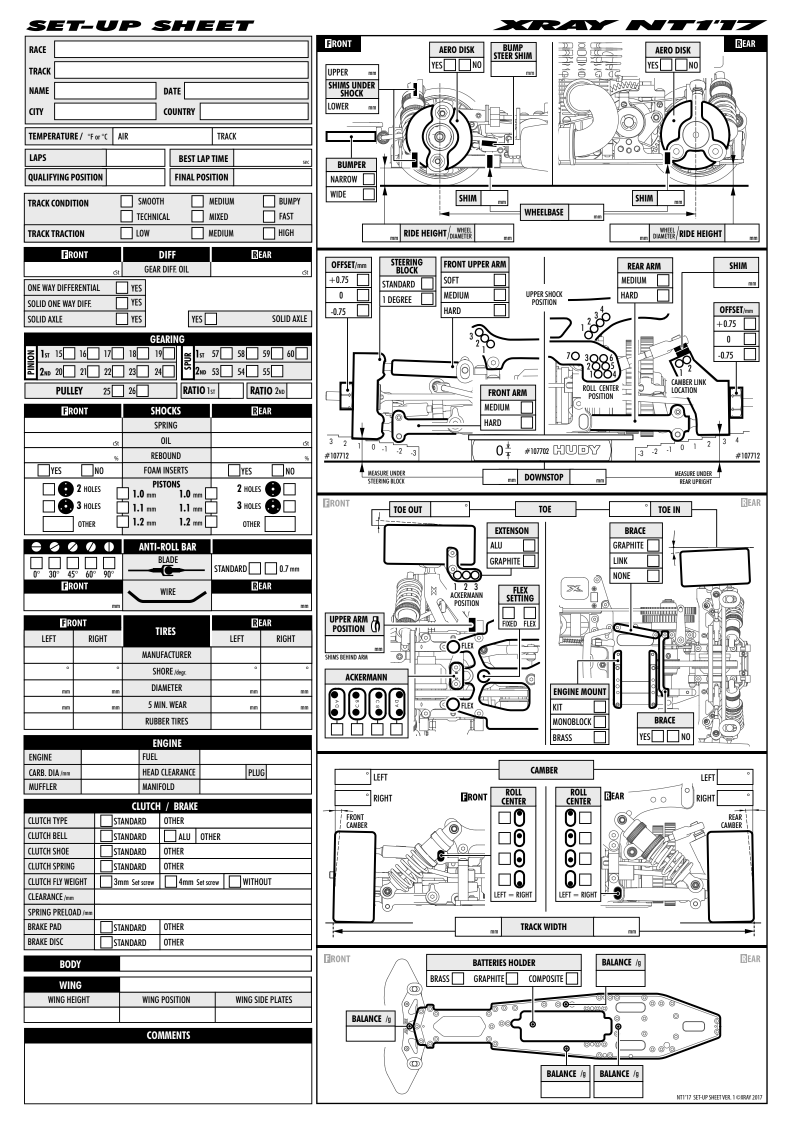
Note that the composite parts have two sides, noticeable around the pivot ball hole: one side has a shiny finish, the other side has a regular finish.











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