



Duratrax



TABLE OF CONTENTS



SAFETY PRECAUTIONS AND WARRANTY......3



TUNING GUIDE8



PREPARE TO RUN THE 835B.....4



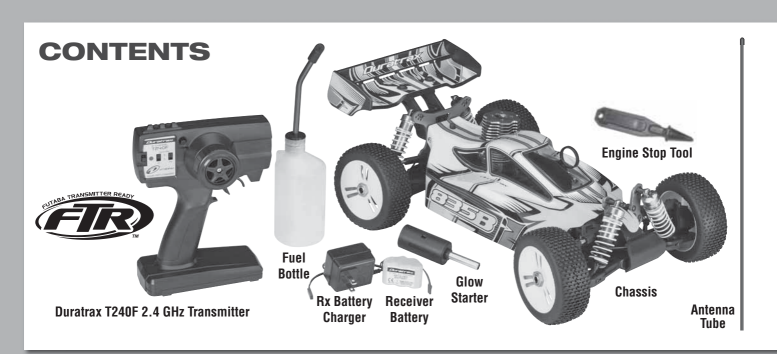
ASSEMBLY GUIDE11



ENGINE RUNNING & MAINTENANCE6



REPLACEMENT PARTS......39







"C" Alkaline Battery (Glow Starter)



Fuel (ODOP4520)



Air Filter Oil (DTXC2465)



"AA" Alkaline Batteries x4 (Transmitter)





SAFETY PRECAUTIONS

To prevent injury and damage to property, follow these safety precautions when operating any radio control vehicle.

- Keep all spectators a safe distance away from the vehicle.
- ALWAYS turn the transmitter on before the receiver.
- NEVER touch any part of the engine or exhaust as they can become very hot.
- ALWAYS keep model engine fuel out of the reach of children and follow precautions on the container.
- NEVER run your model indoors. Fuel powered vehicles create harmful fumes.
- NEVER smoke and avoid ignition sources when using model engine fuel. Model engine fuel is poisonous and flammable. Keep away from open flame.
- Use a mat or towel when working on your model to protect your work surface.
- Do NOT run vour radio control vehicle in cold weather as plastic parts may become brittle.

WARNING: This product contains a chemical known to the State of California to cause cancer.

SPECIFICATIONS & DESCRIPTION CHANGES

All information found in this manual is subject to change without notice. Visit Duratrax.com for the latest updates and information on your model. Duratrax maintains no responsibility for inadvertent errors in this manual.

LIMITED WARRANTY

Duratrax guarantees this kit to be free from defects in For warranty repairs, contact or send to: materials or workmanship for 90 days (3 years for the engine) after the date of purchase. Duratrax will repair or replace at no charge any incorrectly made part.

Your receipt or invoice at time of purchase is your proof of purchase and is required for Duratrax to honor any warranty. Duratrax reserves the right to change or modify this warranty without notice.

Hobby Services 3002 N. Apollo Drive Suite 1 Champaign, IL 61822 ATTN: Service Department Phone: (217) 398-0007 9:00 am - 5:00 pm Central Time M-F E-mail: hobbyservices@hobbico.com www.hobbyservices.com

IF the buyer is not prepared to accept the liability associated with the use of this product, buyer is advised to return kit immediately in new and unused condition to the place of purchase.

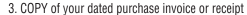
STRESS-TECH PARTS GUARANTEE

Stress-Tech parts are guaranteed for 12 months from the date of purchase. Check the parts list for items covered under the Stress-Tech quarantee. Should a Stress-Tech part break during the first 12 months after purchase, return the part to Hobby Services and we will send you a FREE replacement.

To receive your FREE replacement Stress-Tech part, include the following and return to Hobby Services at the address above:







4. Name, phone number and shipping address



REPAIR SERVICE

Hobby Services offers repair services after the 90 day limited warranty or 12 month Stress-Tech parts replacement for a minimal charge.

Follow these instructions for your repair request:

- 1. Most circumstances require the return of the ENTIRE vehicle. STRESS-TECH requires **ONLY** the broken part to be returned following the instructions above.
- 2. Turn off the transmitter and remove the batteries.
- 3. Empty fuel tank on nitro vehicles.
- 4. Include written instructions listing ALL items being returned with a THOROUGH description of the problem, service needed and your DAYTIME phone number. IF you expect the repair to be covered under the 90 day limited warranty, include copy of receipt or invoice with date of purchase.

5. Send to Hobby Services at the address above. When shipping your item(s) to us, we recommend that you insure them and use a company that offers tracking service (such as UPS or Federal Express).

We will carefully inspect your item and notify you of our findings. You will be advised of your options for return, repair, or replacement. Please note that items sent back unrepaired will carry a return shipping and service charge.

Hobby Services accepts Visa®, MasterCard®, or you can send a check. We can return the item C.O.D., but additional charges will apply.

C€ 082E ①





Included radio system is not fully compliant with French regulations.

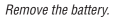






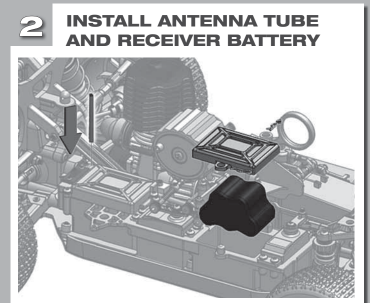
CHARGE THE RECEIVER BATTERY



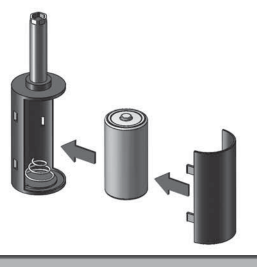




Allow 8 hours to fully charge the battery.



INSTALL GLOW STARTER BATTERIES

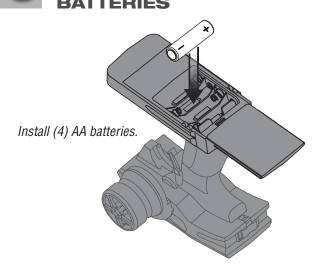


OIL AIR FILTER



- Apply air filter oil (DTXC2465) onto the foam element, squeezing the element until it is completely coated with the oil.
- TIP! Placing the element in a plastic bag will help keep your hands clean.
- Remove any excess oil with a paper towel.

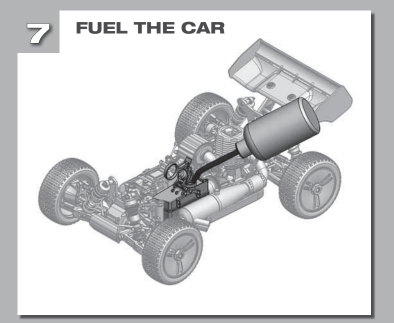
5 INSTALL TRANSMITTER BATTERIES

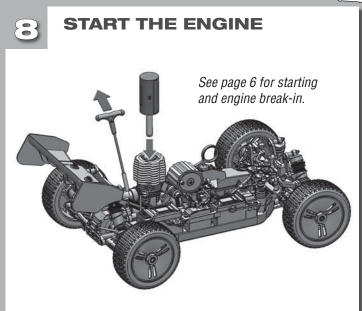


Steering Reversing Switch Steering Trim Throttle Reversing Switch Steering Trim Throttle Reversing Switch Steering Throttle Reversing Switch Steering Trim Throttle Reversing Switch Steering Throttle Reversing Switch Steering Throttle Reverse Steering Throttle Dual Rate

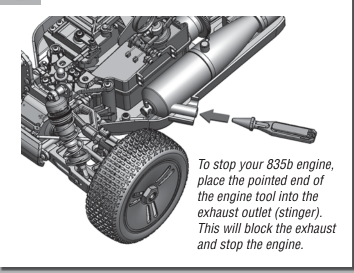








STOP THE ENGINE



FAILSAFE

The R240FS receiver has a build in failsafe. If the receiver loses contact with the transmitter, it will automatically return the throttle to a preset point.

To set.

- 1. Power up the transmitter and receiver.
- 2. Hold the buggy so the wheels are off the ground and clear of all objects.
- 3. With the transmitter throttle in neutral, press the failsafe set button on the receiver. The receiver LED will flash to indicate



575

RE-BIND THE TRANSMITTER TO THE RECEIVER

Your radio system is preset at the factory. If you need to re-bind your system, follow these steps.

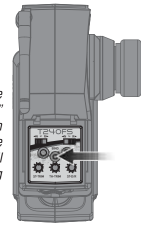


1. Insert bind plug into receiver channel 3.

2. Move the radio box switch to the "ON" position. The LED should start blinking.



3. Hold down the transmitter's "bind" button and turn on the transmitter. The receiver LED will stop blinking



4. Move the radio box switch to the "OFF" position and turn off the transmitter. Remove the bind plug from the receiver.







BREAK-IN PROCEDURE

When starting, hold the throttle slightly open. If the engine is difficult to turn over, loosen glow plug 1/2-turn before starting engine (this allows some compression to escape while allowing the engine to start). Once engine starts, tighten the glow plug.

IMPORTANT! FLOODED ENGINE: If you are still having problems turning the engine over, it is flooded (too much fuel inside the engine).

- 1. Remove glow plug and turn vehicle upside down, pointing away from you.
- 2. Pull the recoil 5 times (clearing engine of fuel).
- 3. Replace glow plug.
- 4. Repeat starting engine steps.

Engine break in will be accomplished with the first 5 tanks of fuel.

- 1. During break-in, run with the body off to keep the engine cool.
- 2. Keep air filter on at all times.
- 3. Run on smooth, hard surface.
- Make sure you have extra glow plugs. Break-in puts stress on the glow plug and it may need to be replaced.

TANK 1

Run very rich allowing fuel to carry as much oil as possible to lubricate internal engine parts.

- 1. High Speed Needle Valve: Check this setting before running. Close the high speed needle by rotating it clockwise until you just feel resistance, then open to 4 full turns out (counterclockwise).
- 2. Run at medium speeds, slowly accelerating and decelerating.
- 3. If engine does not stay running consistently, increase idle speed by turning the idle stop screw clockwise.
- 4. DO NOT allow the tank to run out of fuel during break-in.
- 5. Stop engine and allow it to cool approximately 10 15 minutes.

TANKS 2-4

- 1. For each additional tank, lean high speed needle 1/12 turn from the previous tank's setting.
- 2. Stop engine, allowing it to cool approximately 10 15 minutes, between each tank.

TANK 5

- 1. Lean high speed needle an additional 1/12 turn from Tank 4 setting.
- 2. The engine should now be very close to final tune and be broken in and ready to be performance t

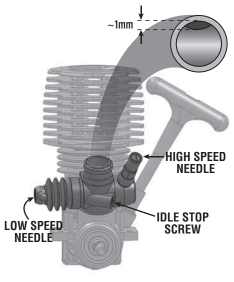
TUNING TIPS (Adjust only after the engine is fully broken in.)

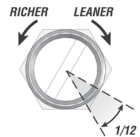
IMPORTANT! Always run the engine for 1-2 minutes to warm up temperature before tuning! Only use "small" adjustments (1/12 turn at a time) and test the results.

- High Speed Needle: Controls the fuel/air mixture at high throttle settings. A properly tuned engine will accelerate smoothly and exhaust a small amount of smoke. The goal is to tune the engine to make good power without overheating. Engine temperature should stay around 250° F (132° C) using a temperature gauge (Duratrax Flashpoint™, DTXP3100). Note: This temperature is a "guideline" only. Your engine may run slightly warmer or cooler depending on conditions: fuel, track, and how you drive.
- - If it slows too quickly, the mixture is too lean. Open the low speed needle (counterclockwise).
 - If it takes longer than 4 seconds to slow down, the mixture is too rich. Close the low speed needle (clockwise).
- Ø Idle Stop Screw: Adjust this screw to set the idle speed so the wheels do not rotate when you lift the vehicle off of the ground. When looking into the carburetor, the barrel should be about 1 mm from fully closed.

CARE AND MAINTENANCE

- 1. Keep engine clean and free of dirt.
- 2. Do not over lean engine.
- 3. Run all of the fuel out of the engine before storing.
- 4. Use after run oil and work it into the engine by turning the flywheel before storing.
- 5. Do not use a fuel with a nitromethane content over 30%.









Engine Tools & Accessories

Engine Tuning Screwdriver



Standard slot-head screwdriver has a 120 mm hardened steel shaft with 3.2 mm wide magnetized tip and rubberized, hexagonal handle.

DTXR0185

TrakPower™ Speed Wash Nitro Cleaner

Applies with or without water and is safe for titanium, aluminum, fiberglass, clear coat, stainless steel, chrome, rubber, plastic, vinyl and leather. 32 fl oz (946 mL). TKPC8001



Air Filter Oil

Treats foam air filter elements to increase filtering capacity and extend engine life. Handy 1.75 fl oz (51.7 mL) bottle fits easily into a tool box or tote. DTXC2465



Rapid Heat™ Glo-Starter

Twist-on for a secure connection to heat your glow plug. Twist the other way for easy removal. Includes NiCd and AC charger. DTXP3000



Glow Plugs

Hand-assembled with heat resistant coils. Carbon Speed is medium-hot for informal racing and sport use. Gold Racing Plug is for higher nitro fuels and competitive driving.



DTXG3003 Carbon Speed Plug DTXG3005 Gold Racing Plug

Deluxe Car Wrenches

Deluxe includes 6 socket head sizes and stores up to 4 glow plugs. Ultimate adds a slotted/Phillips screwdriver bit and 19 mm socket for 1/8 car wheel nuts.

DTXR1170 Deluxe Car Wrench
DTXR1175 Ultimate Car Wrench



A squeeze on the clear plastic body lets you control fuel flow. The 5 in (63.5 mm) long aluminum spout features a curved tip for no-spill refills and a tip cap to prevent leaks. For glow fuel only.

DTXP0125 250 cc (8.5 fl oz) Fuel Bottle **DTXP0150** 500 cc (17.0 fl oz) Fuel Bottle

O'Donnell Racing Fuel®

Speed Blend improves fuel economy and pushes engine performance to the absolute peak. Race Blend simplifies tuning and reduces engine heat and internal wear.

ODOP3320 20% Racing Fuel Quart ODOP3325 25% Racing Fuel Quart ODOP4330 30% Racing Fuel Quart ODOP4520 20% Speed Blend Quart ODOP4525 25% Speed Blend Quart ODOP4530 30% Speed Blend Quart



FlashPoint™ Infrared Temperature Gauge

Just point and press for fast, accurate, no-touch temperature readings of engines, motors, batteries and more. Works in seconds and turns off automatically after 15 seconds of inactivity. DTXP3100





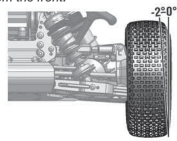


TUNING GUIDE

As a starting point, make sure your car has equal lengths on shocks, camber links and steering rods on both sides (left and right). Front and rear do not need to be equal.

CAMBER

Angle of the tire and wheel in relation to the ground when viewed from the front.



Negative Camber = Top of the tire and wheel lean inward (Typically 0° to -2°)

- Improved traction while corning.
- · Adds overall stability.

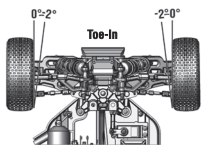
Positive Camber = Tire and wheel lean outward (NOT recommended).

FRONT TOE-IN AND TOE-OUT

Direction the wheels point in relationship with each other, when viewed from the front.

Toe-in: Front of the wheels point toward each other. (Typically 0 to -2°)

 Increased stability when accelerating. Decreased steering when entering a corner.

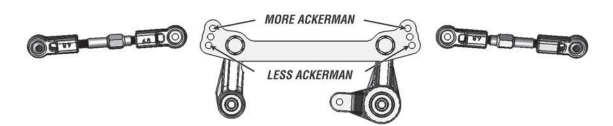


Toe-Out: Fronts of the wheels point away from each other.

 Decreased stability when accelerating and increased steering when entering a corner.

ACKERMAN

The difference in turning angle between the inside wheel and outside wheel in a turn.



Forward Hole: More initial steering into corner. Steering is more aggressive. Better for tight technical tracks.

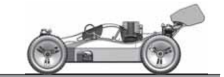
Rear Hole: Less initial steering into a corner. Smoother steering response. Better for large flowing tracks.

RIDE HEIGHT

Distance the chassis sits from the ground and how much weight is transferred when the vehicle changes speed and direction.

Rotate the collar on the shock to change ride height. Adjust left and right equally.







Lower Rear: More rear traction but reduces steering.

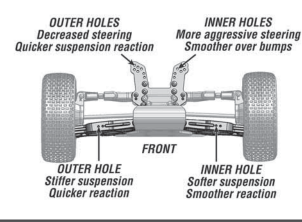
Lower Front: Increases steering but can cause rear end to lose traction.

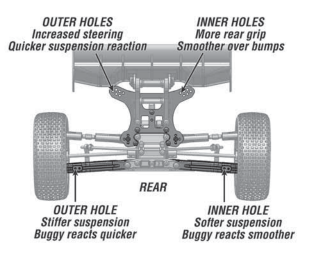






SHOCK ADJUSTMENTS





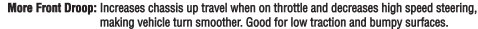
DROOP

Distance the chassis can lift from ride height before the wheels come off the ground.

SCREWS ADJUSTED SO ARMS DROP LESS (LESS DROOP). SCREWS ADJUSTED SO ARMS DROP MORE (MORE DROOP).



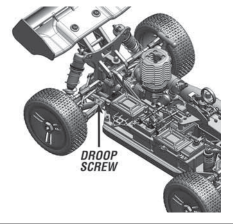




Less Front Droop: Decreases chassis up travel when on throttle, making steering more aggressive. Good for high speed smooth surfaces.

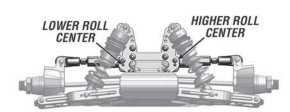
More Rear Droop: Increases chassis up travel when off throttle and under braking. Increases steering in low speed corners and under braking.

Less Rear Droop: Decreases steering in low speed corners, making the vehicle turn smoother.



ROLL CENTER

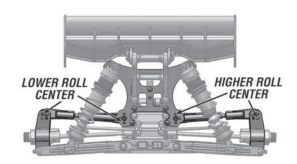
Point at which the vehicle rolls laterally when cornering.



FRONT ROLL CENTER

Higher Roll Center: Reduces chassis roll and on-power steering. The car feels more responsive. Reduces front traction going into corners. Good for high grip, technical tracks.

Lower Roll Center: Increases the chassis roll and on-power steering. Steering is less responsive, but smoother and more stable. Better for smooth tracks with high speed corners.



REAR ROLL CENTER

Higher Roll Center: Increases the chassis roll on the rear of the car. Increases rear traction on-power. Decreases rear traction during braking.

Lower Roll Center: Decreases the chassis roll at the rear of the car. Decreases rear on-power traction. Reduces corner entry steering. Increases corner exit steering.







WHEELBASE

Distance between the front and rear wheels.



MEDIUM WHEELBASE

SHORTER WHEELBASE

Increases rear on power traction. More off power steering.

LONGER WHEELBASE

Decreases off power steering. Better through rough sections. More stable. More on power steering.

SHOCK OIL

Thinner: Increased traction. Chassis transitions quicker. Increased chance of the chassis bottoming out. Better for rough tracks

Thicker: Decreased traction. Chassis transitions slower. Decreased chance of chassis bottoming out. Better for smooth tracks.



DIFFERENTIAL OIL



FRONT: Thinner: Increased off power steering (too thin will make it inconsistent.) Decreased on power steering.

Thicker: Increased stability while braking into a corner. Increased on power steering exiting a corner.



CENTER: Thinner: Better for rough track conditions. Causes the front to unload under acceleration. Decreases on power steering. Thicker: Better acceleration. Increases on power steering. Less stable. Better for smooth high bite tracks.



REAR: *Thinner:* More rear traction in the corners. Increases mid corner steering.

Thicker: Decreases rear traction in the corners. Increases forward traction. Less mid corner steering

CHASSIS MAINTENANCE TIPS

Check before every run:

- 1. All hardware to be sure everything is tight.
- 2. Transmitter batteries.
- 3. Moving parts are free from binding.
- 4. Parts are not broken or damaged.

- 5. Wires are properly connected.
- 6. Remove dirt or debris from chassis and moving parts.
- 7. Bearings should roll smoothly.
- 8. Shocks should operate smoothly. Check for leakage and refill as needed.
- 9. Gear mesh between the spur and clutch gears.



ASSEMBLY GUIDE

FOR MAINTENANCE AND REPAIRS ON YOUR 835B



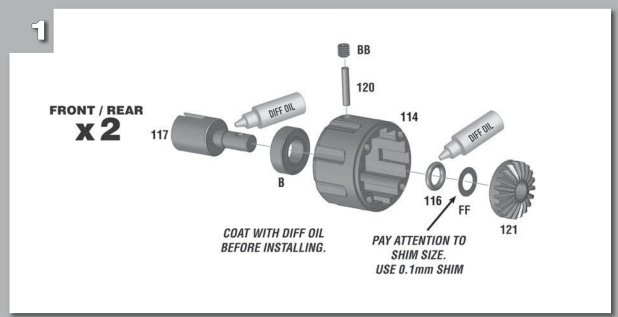






FF (x2) 6x13x0.1mm

120 (x2) 2.5x13mm





B (x1) 8x16mm

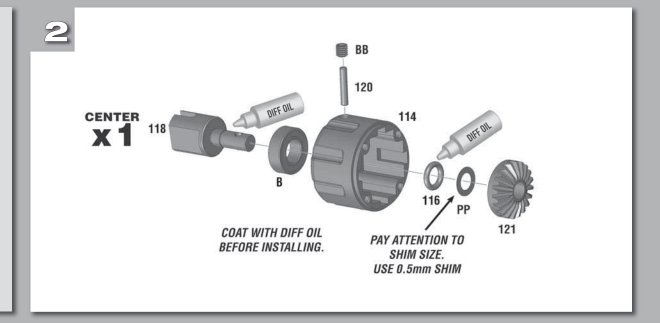


BB (x1) 4x5mm

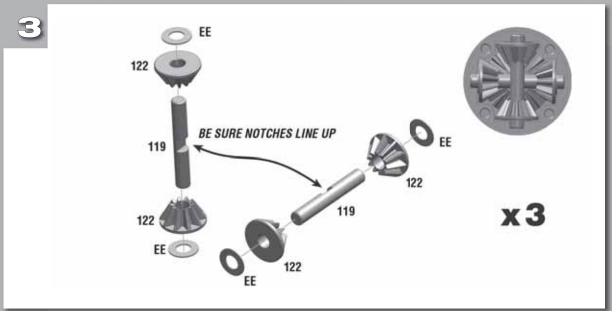


PP (x1) 6x13x0.5mm

120 (x1) 2.5x13mm



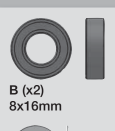
EE (x12) 4x7mm





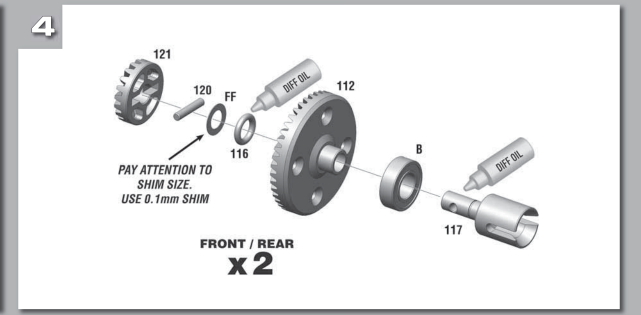






FF (x2) 6x13x0.1mm

120 (x2) 2.5x13mm

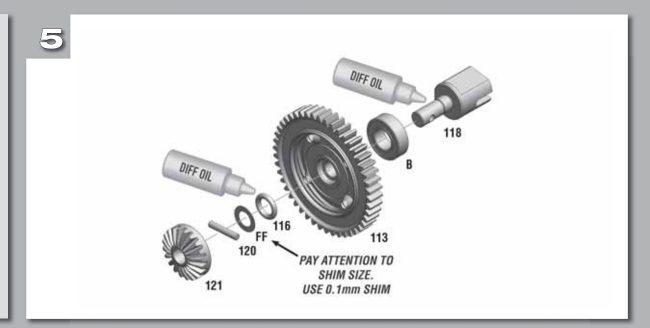




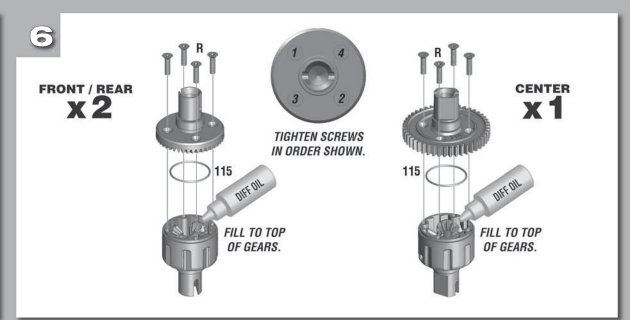
FF (x1)

FF (x1) 6x13x0.1mm

120 (x1) 2.5x13mm





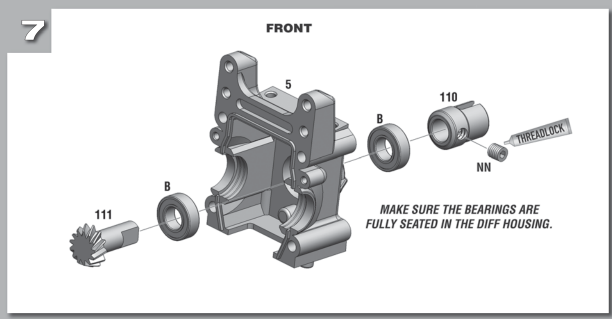




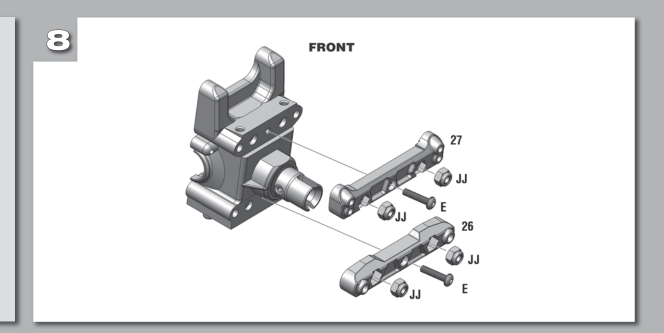


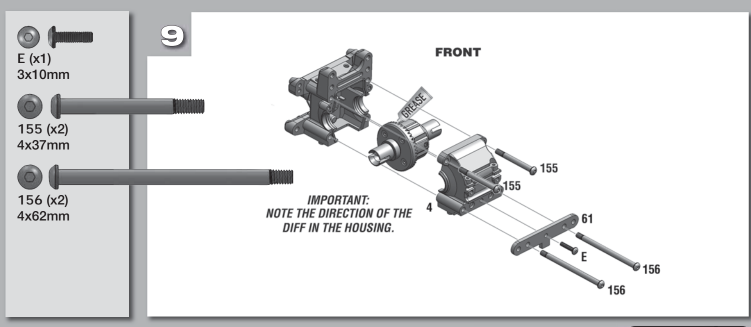








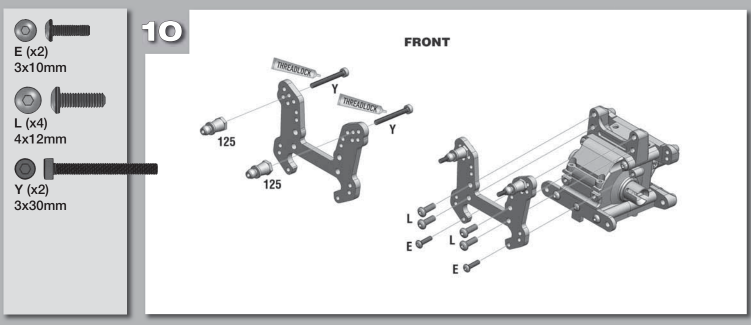


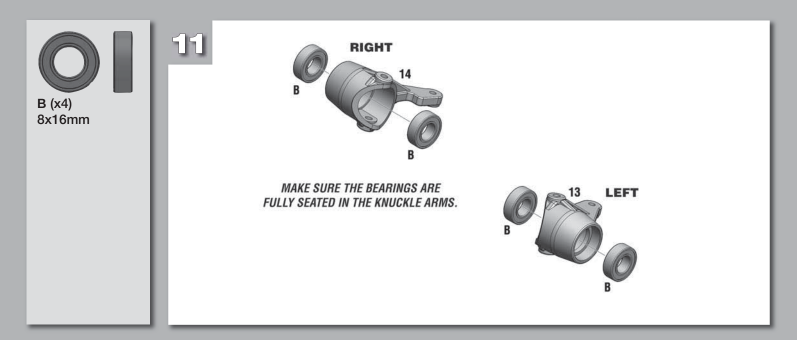


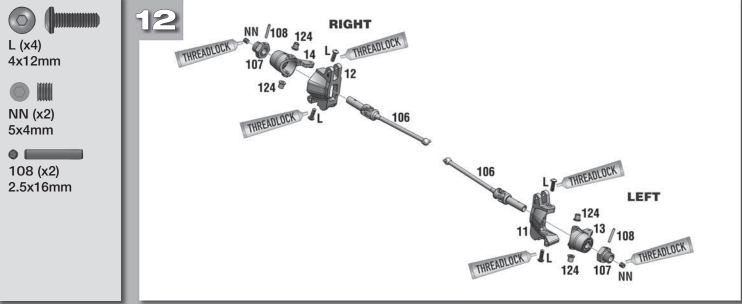










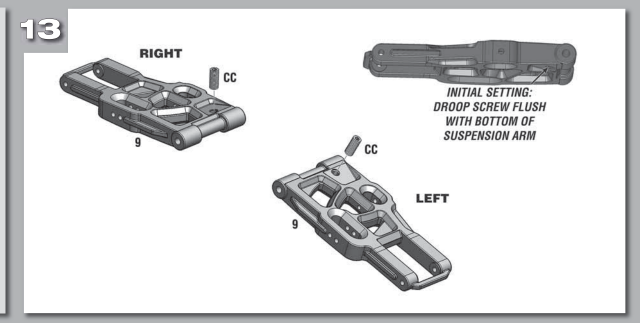


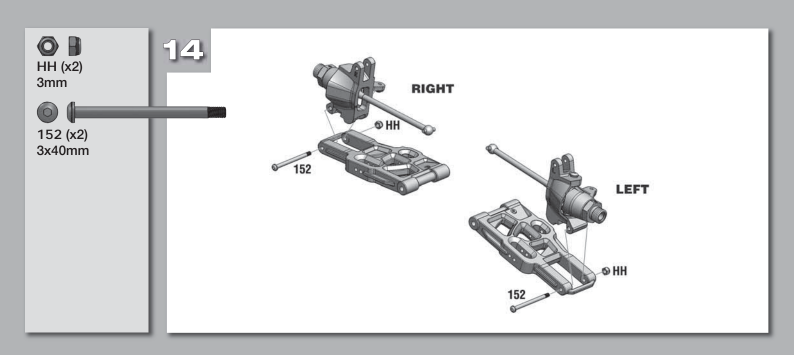


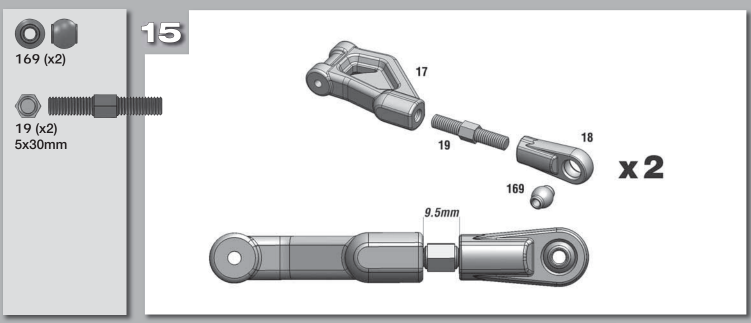






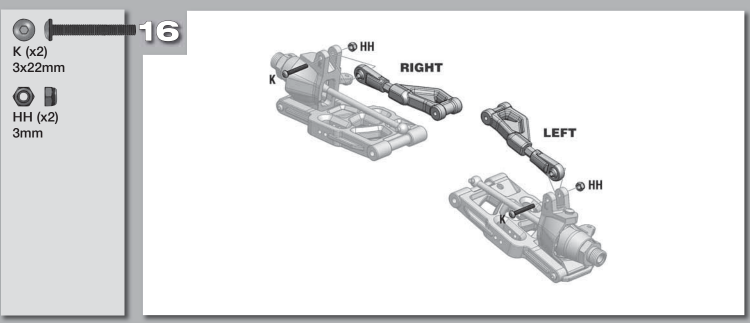


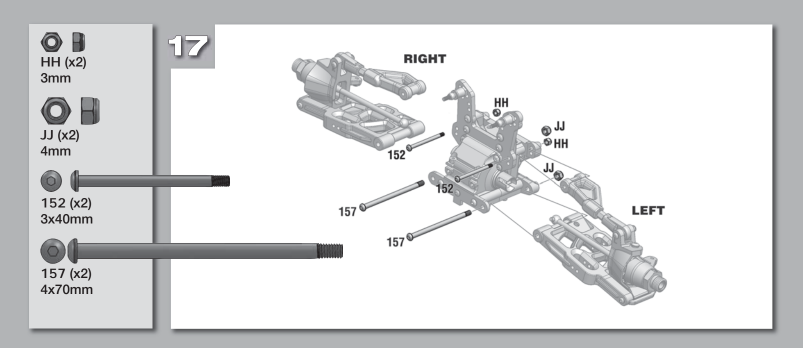


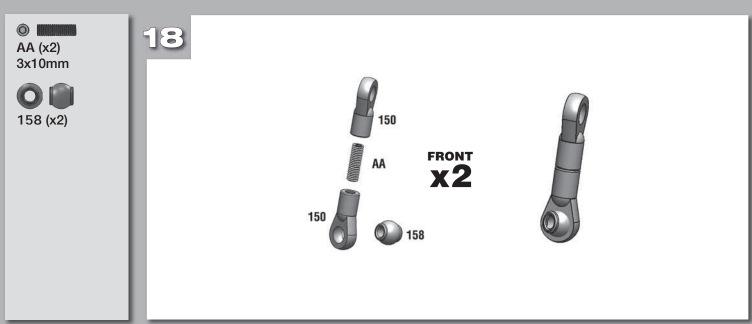








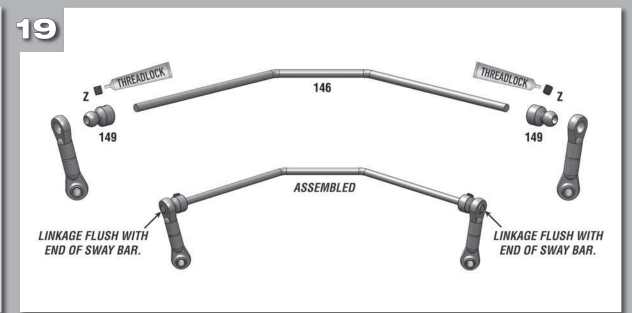




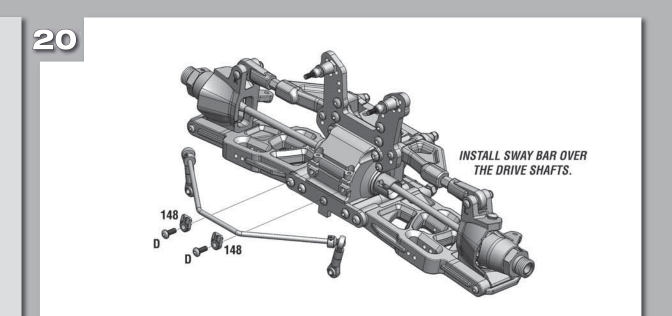




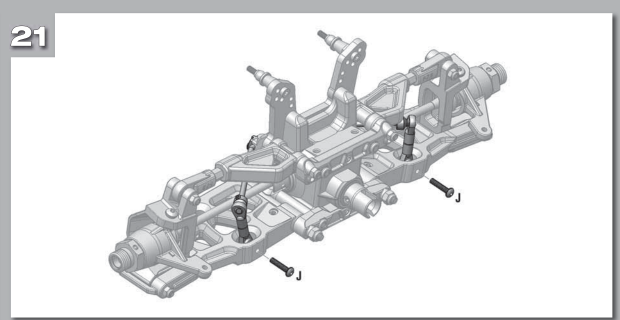








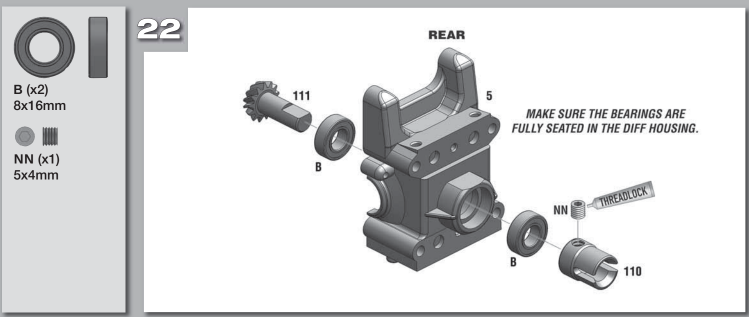


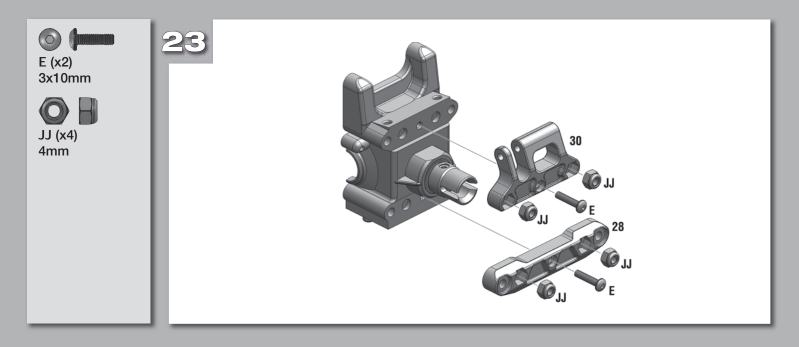


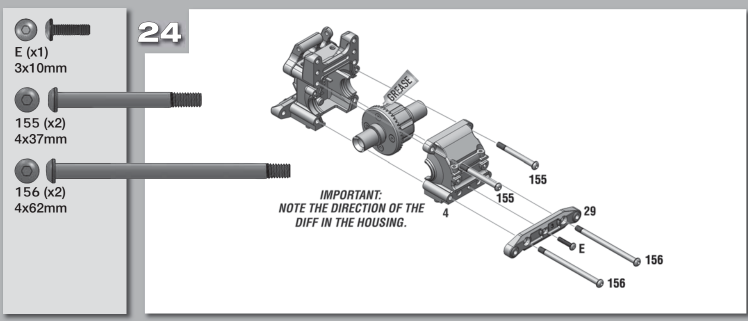




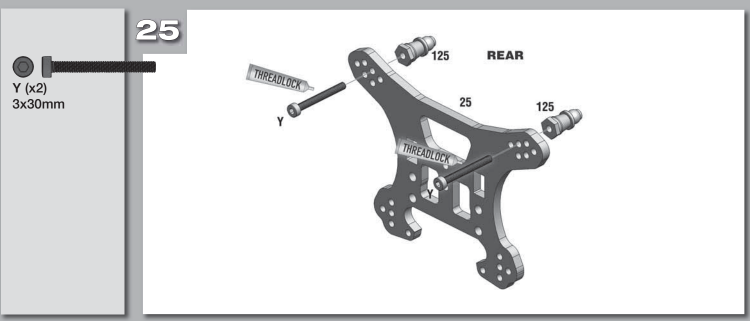


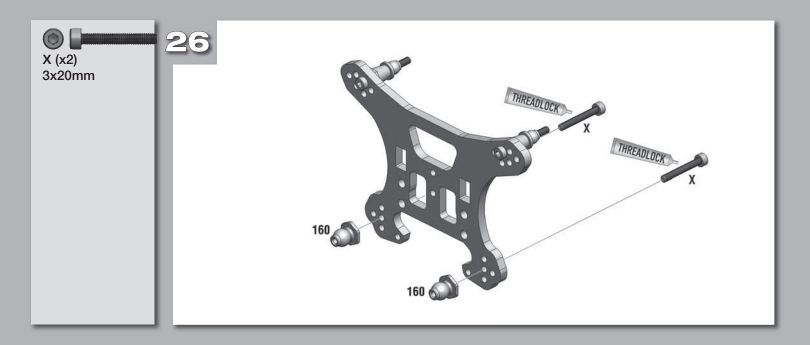


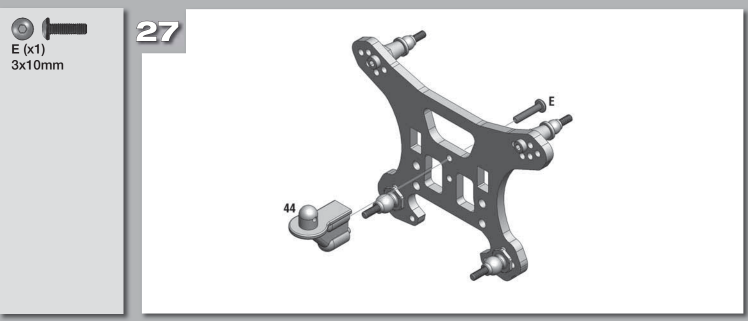






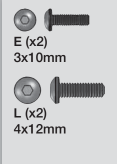


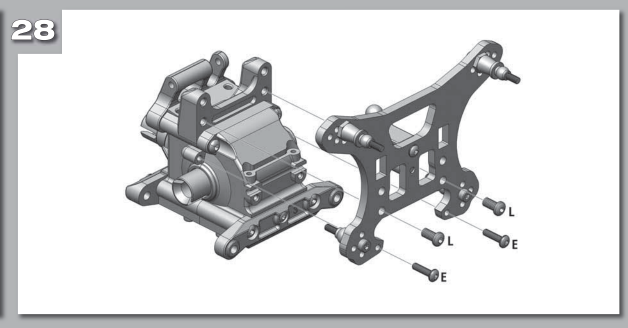


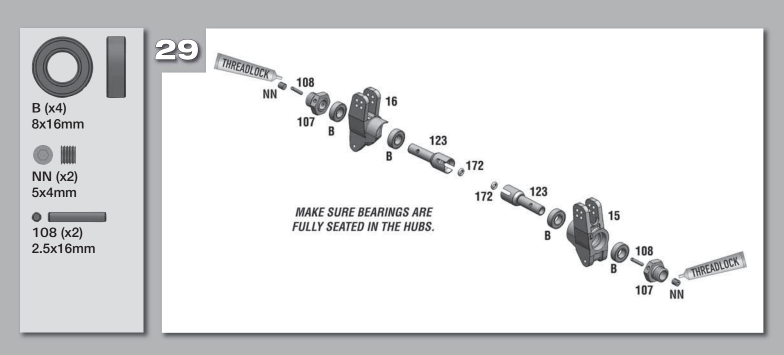


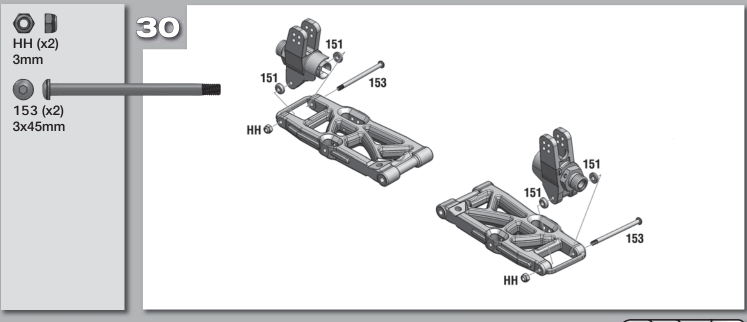








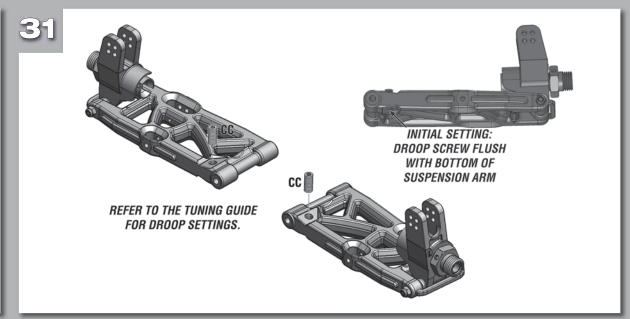


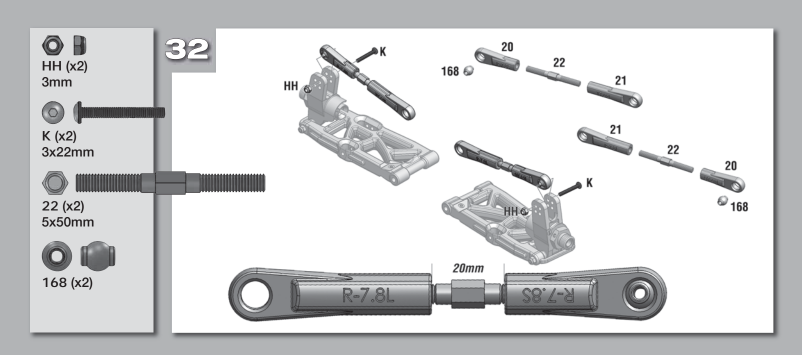


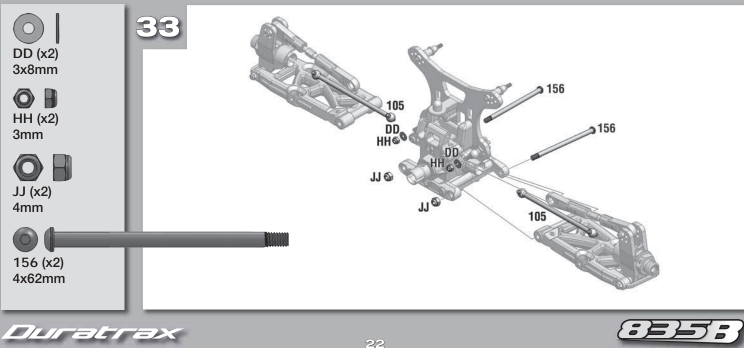








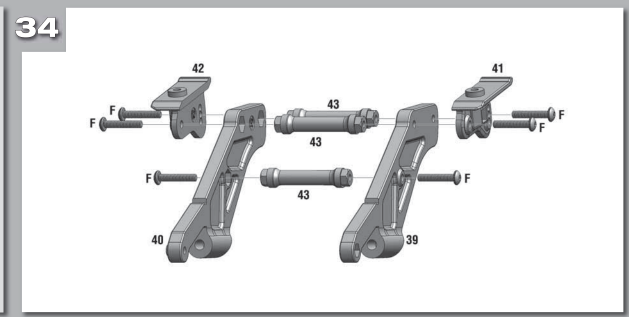


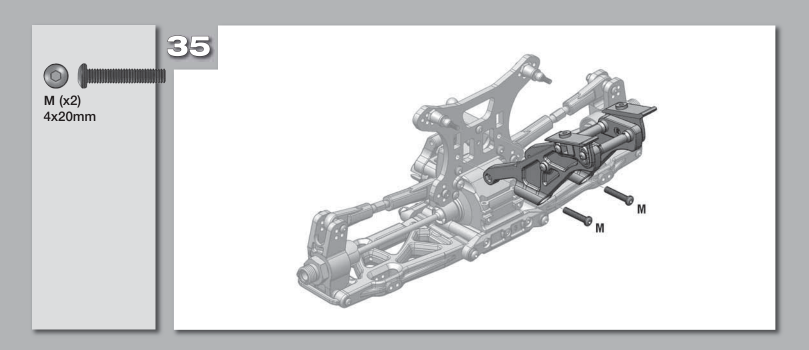


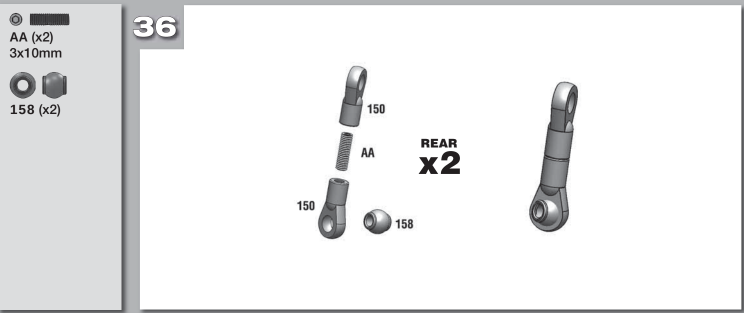










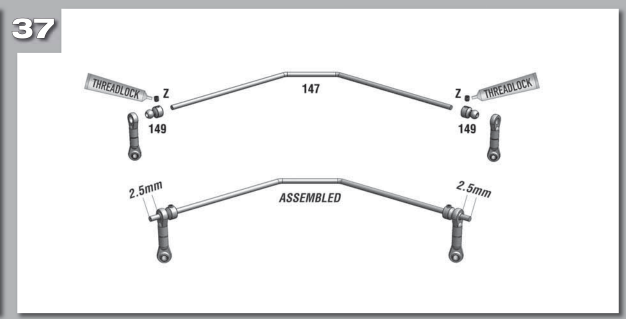




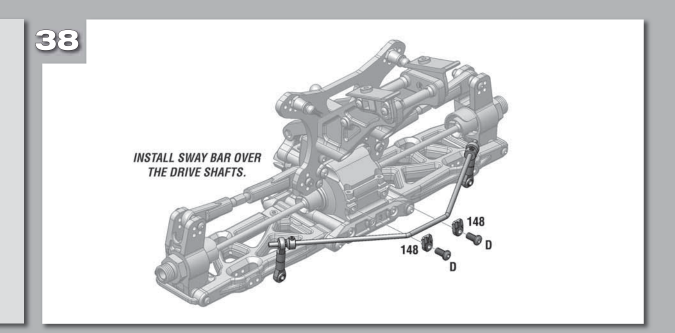


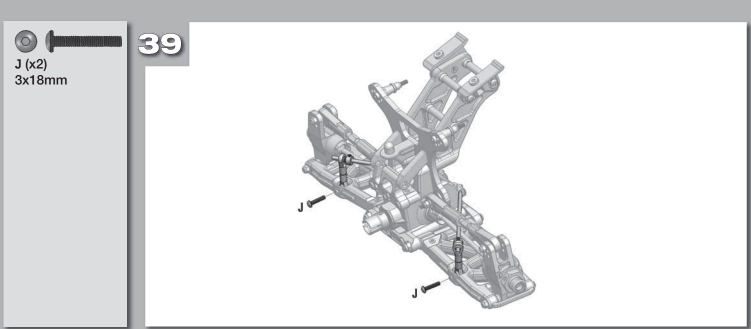








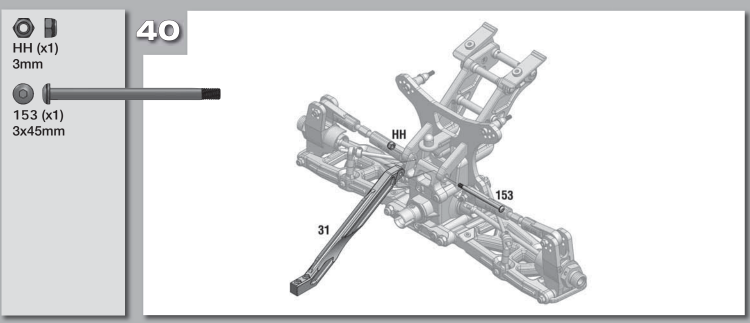


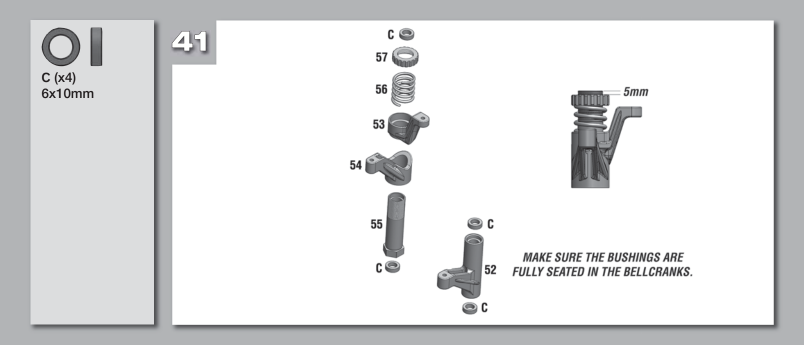


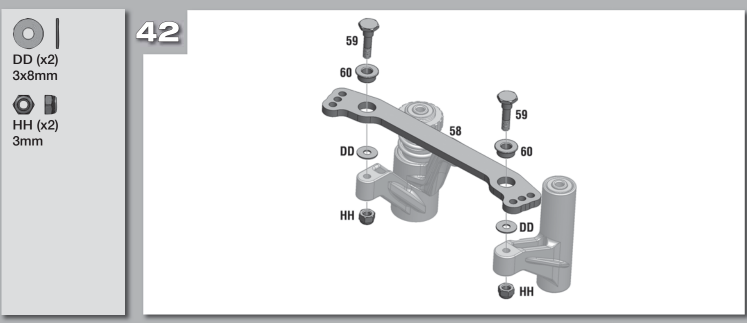






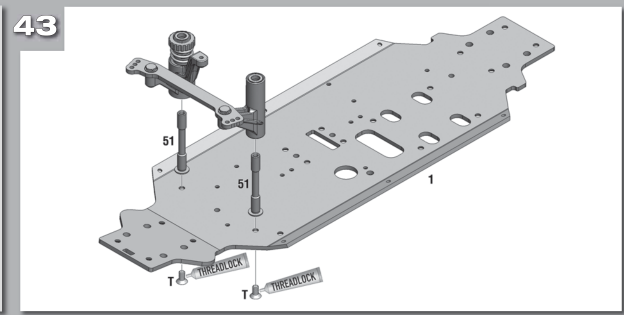


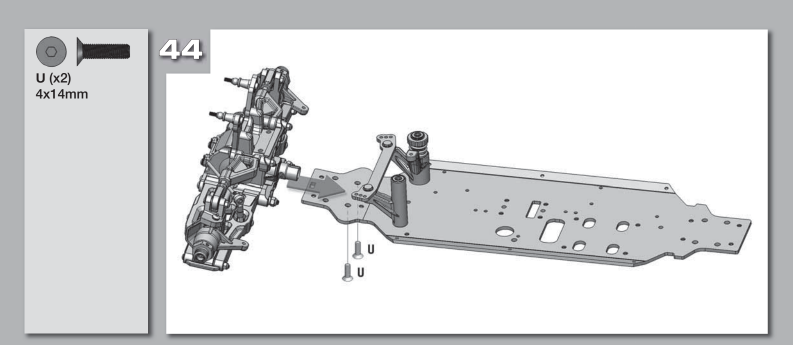


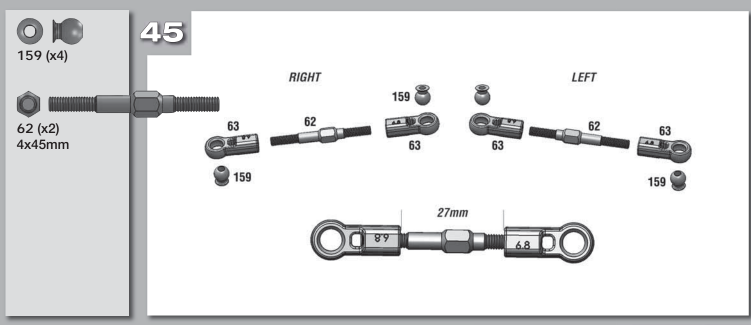








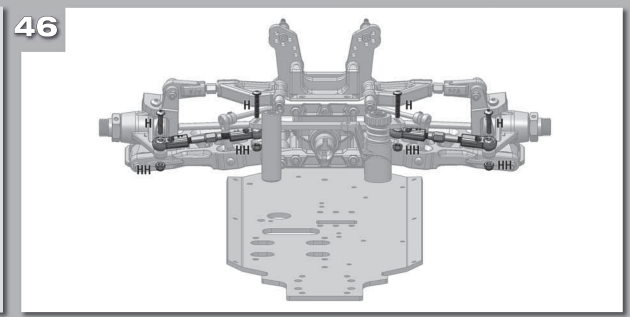




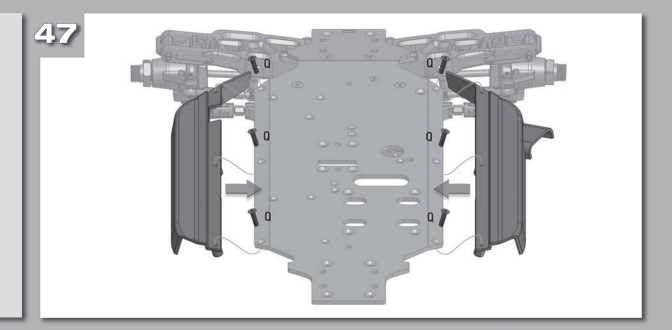




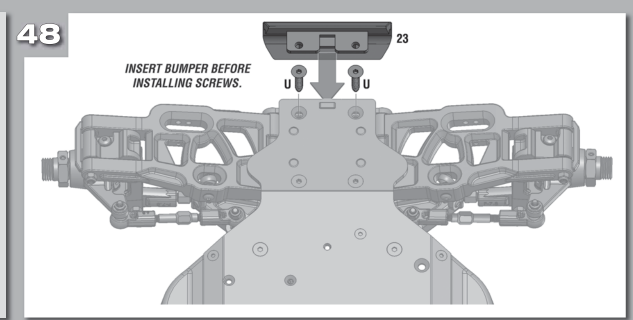
HH (x4) 3mm







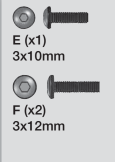


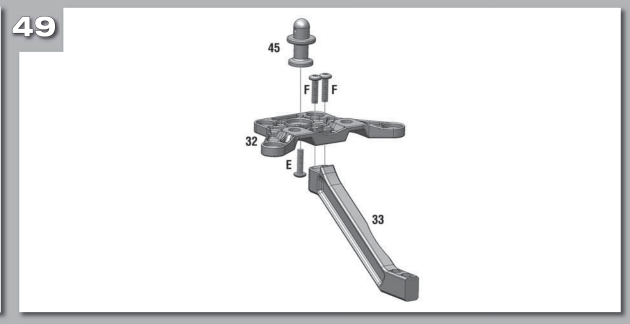




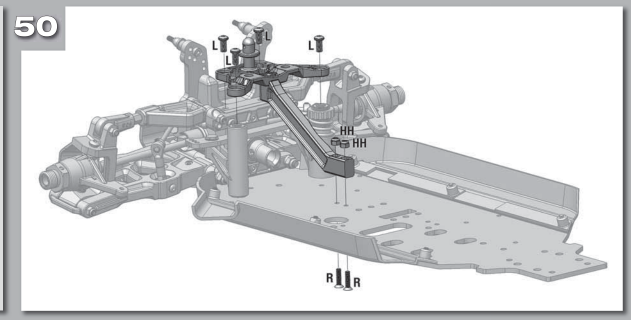




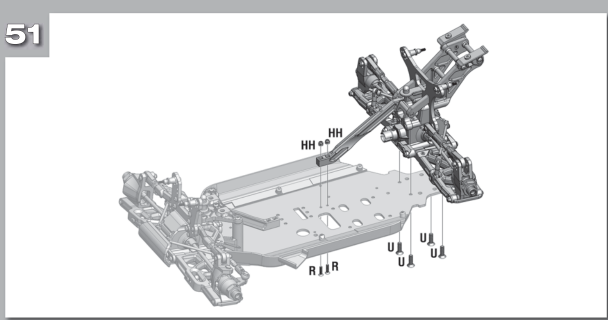










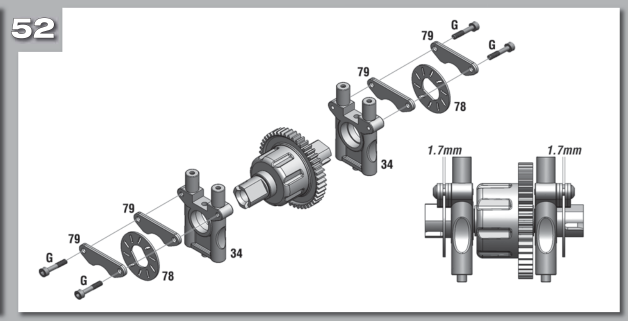




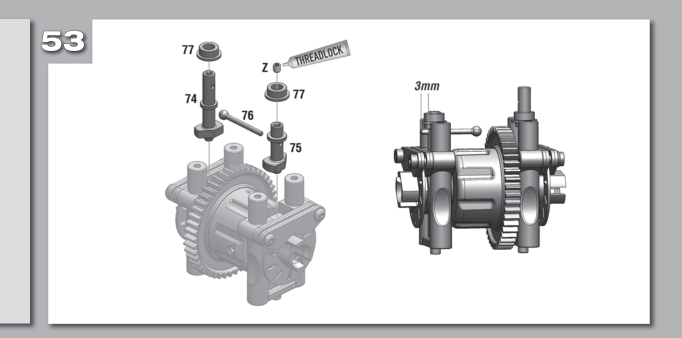




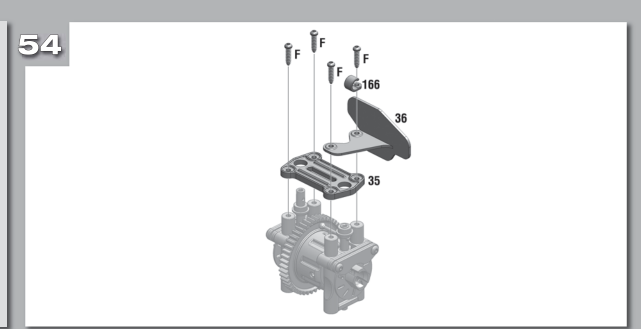










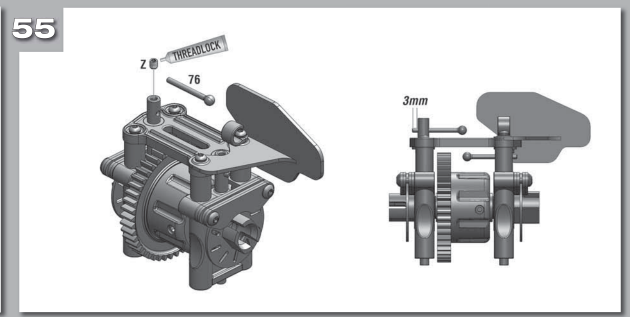




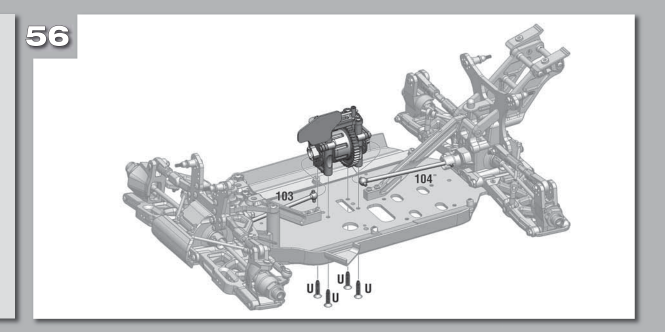




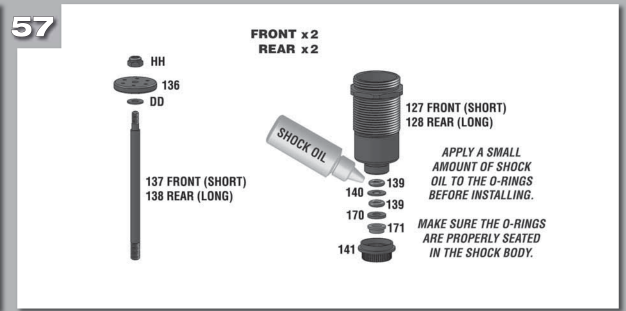










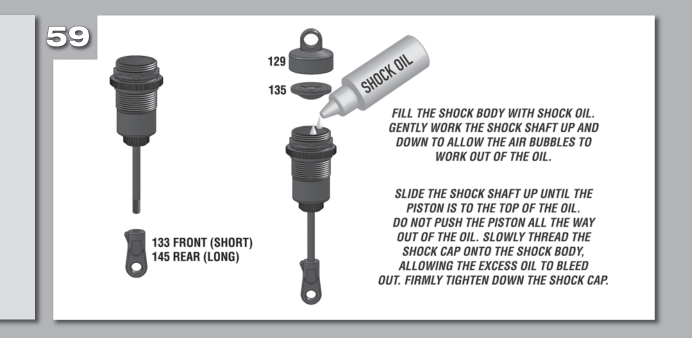


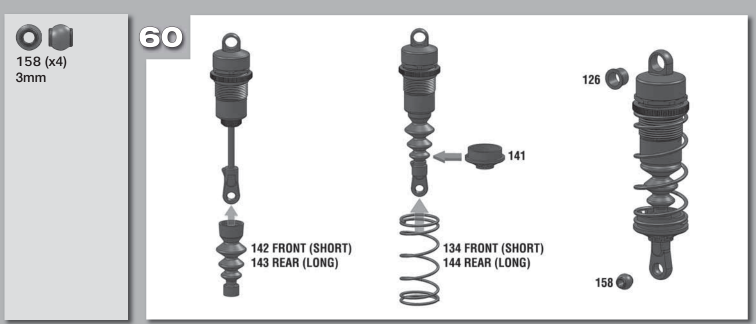






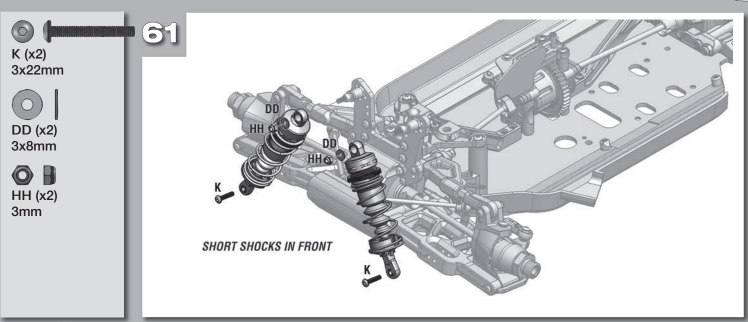


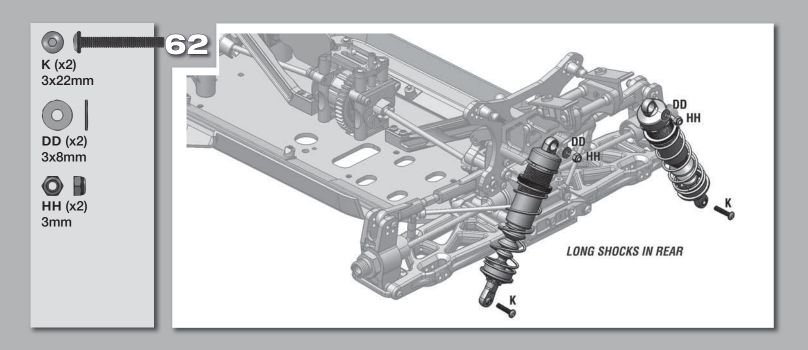


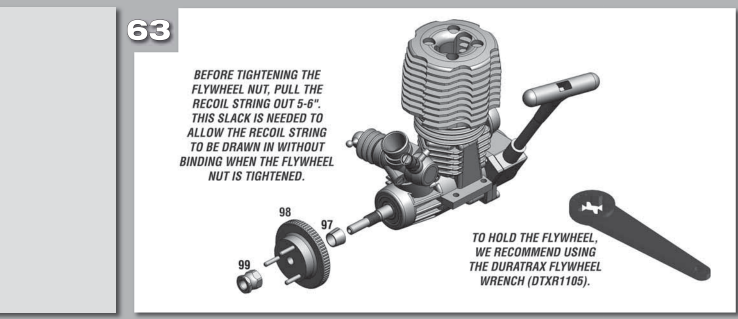








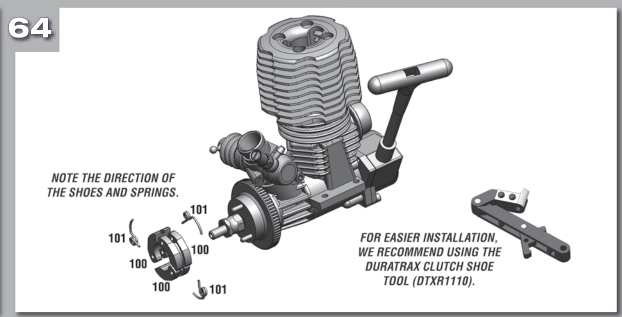




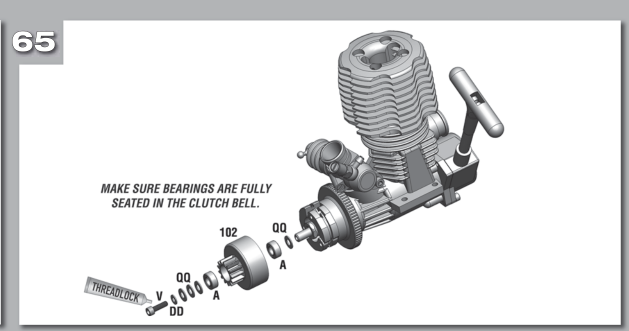




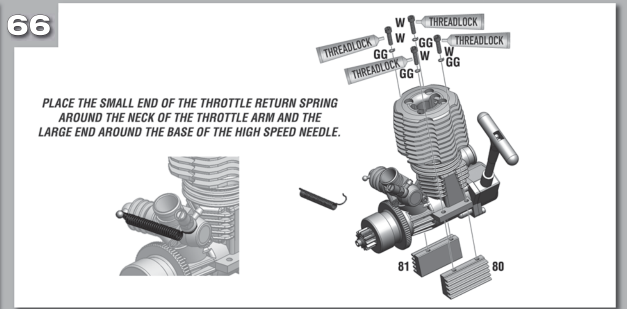








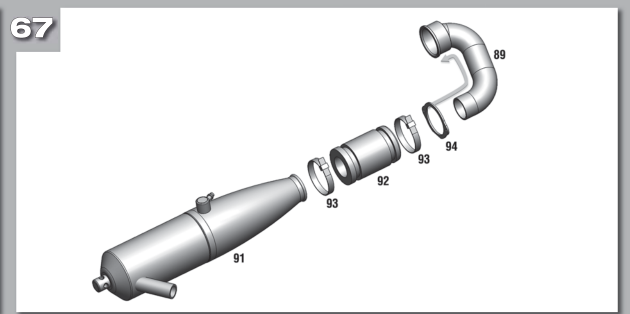


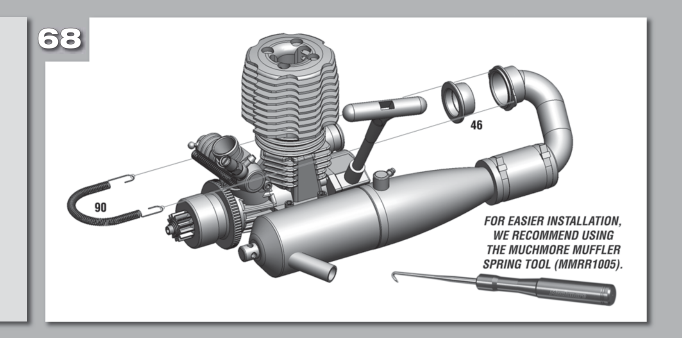




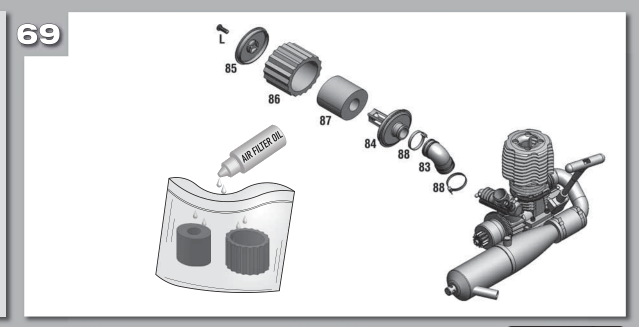






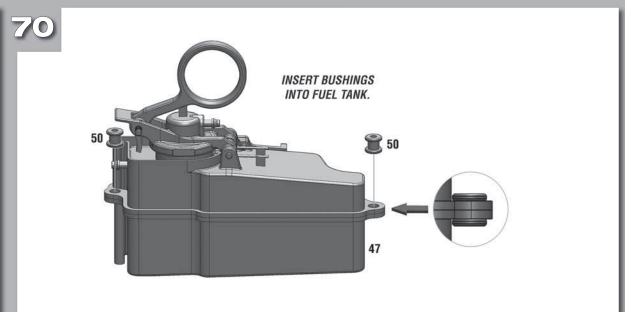


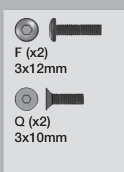


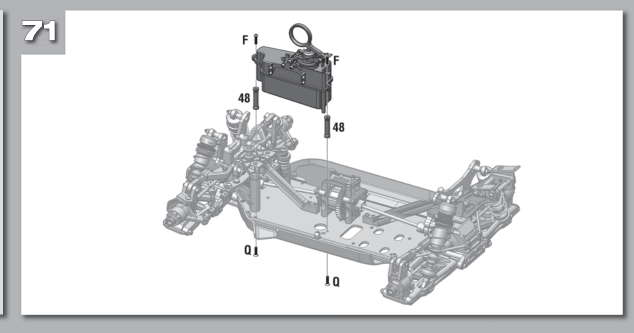




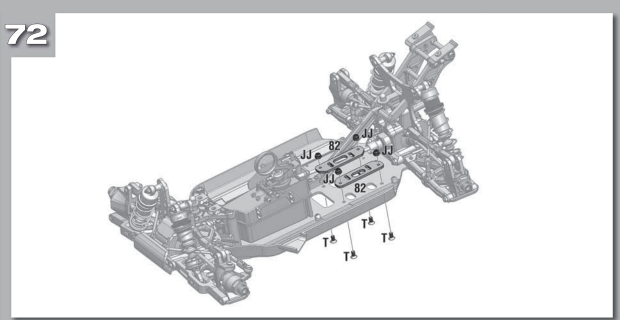


















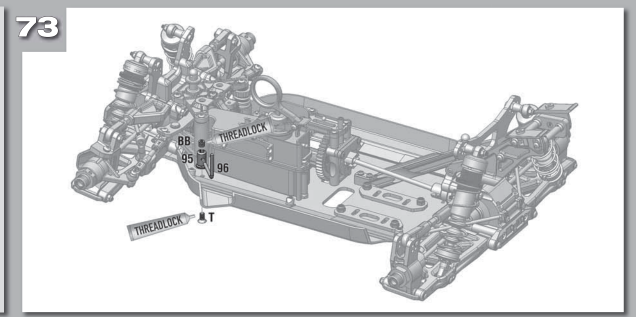




T (x1) 4x12mm



BB (x1) 4x5mm



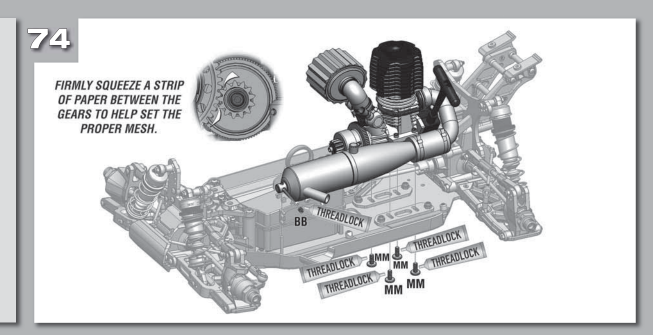


4x5mm





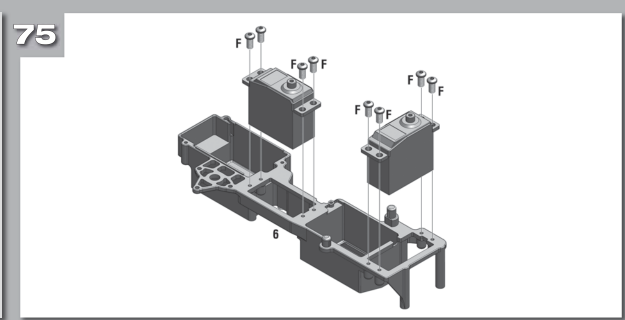
MM (x4) 4x10mm







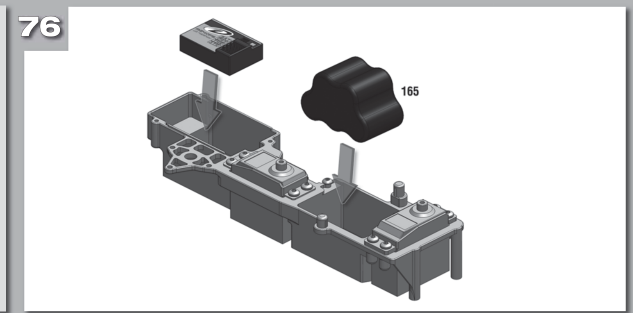
F (x8) 3x12mm



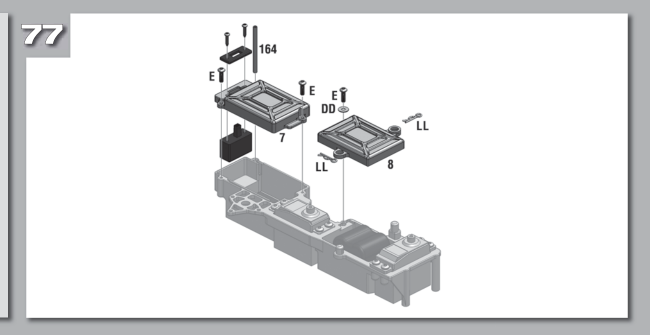


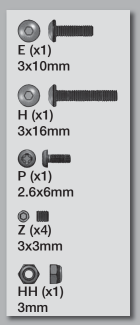


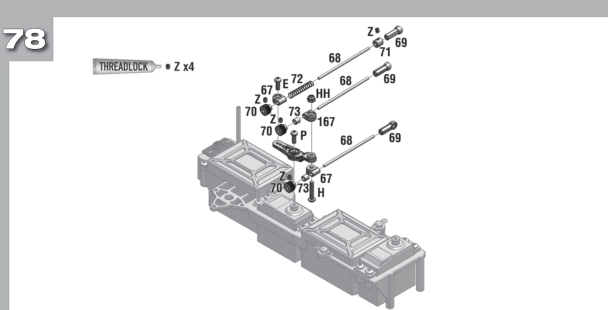










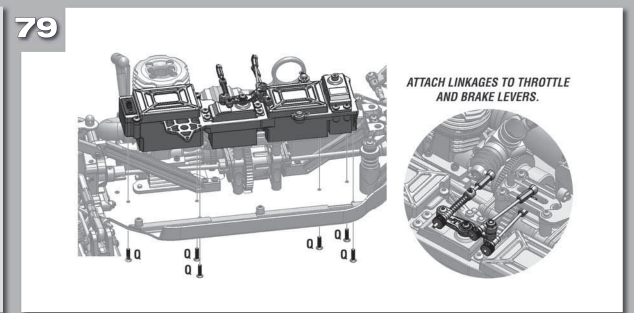




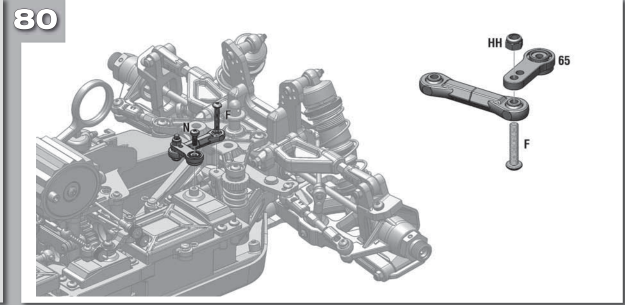




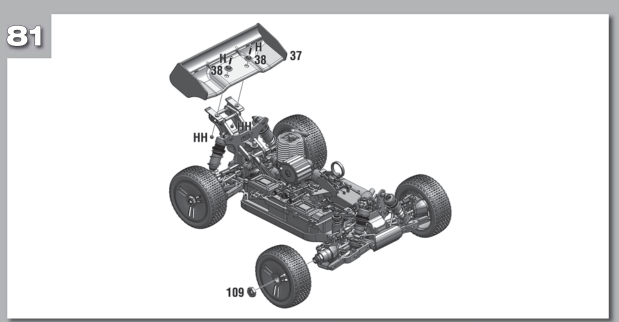
















REPLACEMENT PARTS

PARTS LISTS, PARTS SETS, AND EXPLODED VIEWS







3x3mm Set Screws DTXC8660



G-27CX Engine w/SG Crankshaft DTXG0256



Front Ball Bearing
DTXG0351



Rear Ball Bearing
DTXG0364



Carburetor Dust Boot DTXG0404



Carburetor Body DTXG0408



Carburetor Slide Valve
DTXG0413



Carburetor Gasket Set DTXG0432



Carburetor Complete DTXG0444



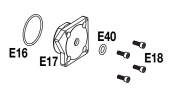
Carburetor Retainer Set DTXG0461



Carburetor O-Ring DTXG0469



Connecting Rod DTXG0474



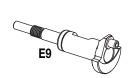
Backplate Set DTXG0491



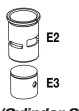
Backplate Screw Set DTXG0509



Crankcase
DTXG0527



SG Crankshaft DTXG0539



Piston/Cylinder Set DTXG0546

◯ E32

6 E31

■ E30

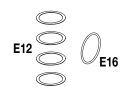
Fuel Inlet Nozzle Set DTXG0556



Head Button & Shim Set DTXG0574



Cylinder Head w/Screws DTXG0579



Engine Gasket Set DTXG0596



Low Speed Needle Set DTXG0598



Cylinder Head Screws
DTXG0610



High Speed Needle Socket DTXG0618









High Speed Needle Set DTXG0621



One-Way Bearing DTXG0637



Piston Pin Set DTXG0646



Recoil Starter Set
DTXG0756



Start Shaft DTXG0771



Start Shaft Pin
DTXG0777



Throttle Arm
DTXG0801



Throttle Stop Screw DTXG0814



Silver Sport Glow Plug
DTXG3001

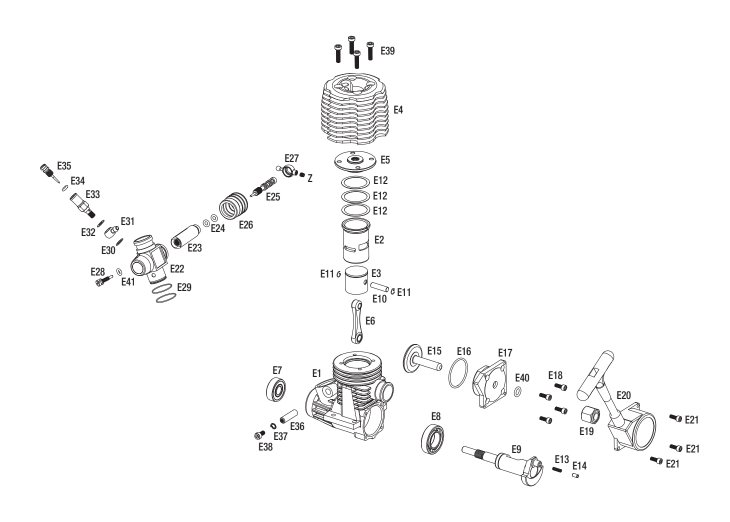


ENGINE PARTS

This parts list shows the key number, part description, and stock number for the replacement parts sets. When more than one stock number is listed, that part is available in multiple replacement parts sets. For contents found in each replacement parts set, refer to the illustrated parts guide.

E 1	Crankcase	DTXG0527
E2	Cylinder Sleeve	DTXG0546
E 3	Piston	DTXG0546
E4	Cylinder Head (Blue)	
E 5	Head Button	
E6	Connecting Rod	
E7	Front Bearing	
E8	Rear Bearing	
E9	SG Crankshaft	
E10	Piston Pin	
	Piston Pin Retainer	
	Head Shim	
	Start Shaft Pin Spring	
	Start Shaft Pin	
	Start Shaft	
	Backplate Gasket	
	Backplate (for Recoil)	
	3 x 6mm Backplate Screw	
EIS	One-Way Bearing	D1XG0637

E20 Recoil Starter	DTXG0756
E21 3 x 5mm Recoil Starter Screw	DTXG0756
E22 Carburetor Body	. DTXG0408, DTXG0444
E23 Slide Valve	. DTXG0413. DTXG0444
E24 Low Speed Needle O-Ring	
== 1 Zew epoca recode e rung mmm.	DTXG0444
E25 Low Speed Needle Valve	
E26 Carb Dust Boot DTXG0404	
E27 Throttle Arm	
E28 Throttle Stop Screw	
E29 Carburetor O-RingDTXG0469	. DTXG0432, DTXG0444
E30 4 x 7.5 x .5mm Gasket	. DTXG0432, DTXG0556,
	DTXG0444
E31 Fuel Inlet Nozzle	. DTXG0556. DTXG0444
E32 5 x 7.5 x .5mm Gasket	•
202 o x 710 x 1011111 Gacket IIIII	DTXG0444
E33 High Speed Needle Socket	,
E34 High Speed Needle O-Ring	
	DTXG0444
E35 High Speed Needle Valve	
E36 Carburetor Retainer Pin	
E37 3.5mm Lock Washer	DTXG0461
E38 3.5 x 5mm Carb Retainer Screw	DTXG0461
E39 3 x 15mm Cylinder Head Screw	. DTXG0610, DTXG0579
E40 Small Backplate O-Ring	
E41 Throttle Stop Screw O-Ring	



Tools & Accessories

Body Scissors & Reamer

Stainless steel blades of body scissors cut through plastics without tearing. The reamer has a sharp tip with fluted blades to remove debris as you cut.

DTXR1150 Curved Tip Body Scissors

DTXR1151 Straight Tip Body Scissors

DTXR1158 Body Reamer

DTXR1160 Straight Tip Body Scissors & Reamer (2-Piece Set)

DTXR1161 Straight/Curved Tip Body Scissors & Reamer (3-Piece Set)



Pit Tech™ Camber Gauge

Made of durable black plastic, this gauge easily and accurately measures camber settings in 1° increments from 10° positive to 10° negative. DTXR1146



Specially formulated to form

Pit Tech Tire Glue

a lasting bond between your wheels and rubber tires, Tire Glue comes in two 0.5 oz (14.8 mL) formulas: quicker-drying Thin and slower-curing Medium.

DTXR2000 Thin DTXR2002 Medium



Body Repair Tape

Use this flexible, open-weave nvlon mesh tape together with Shoe Goo to repair Lexan®, ABS plastic and wood. Rolls measure 2" x 6' (50.8 mm x 1.8 m). DTXR1210



Pit Tech Threadlocker

This medium-strength threadlocking compound prevents metal fasteners from loosening under vibration. Each bottle contains 0.2 oz (5.9 mL). Not recommended for plastics. DTXR2010



Servo Tape

Double-sided adhesive tape measures 1 in (25.4 mm) in width perfect for standard servos, as well as many other sizes and applications. Contains 36 in (914.4 mm) per roll. **DTXR1215**



Shoe Goo® II

Clear, nonflammable Shoe Goo compound is strong, yet flexible when dry. It's ideal for body repairs, mounting servos, building battery packs and more. **DTXC2460**



Pit Mats

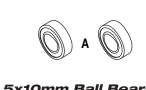
The 5×5 in (63.5 \times 63.5 mm) size is ideal for small parts and hardware. The 29 x 19 in (736.6 x 482.6 mm) has room for your vehicle, heli or small plane, too. Both are made of durable, solvent- and fuel-resistant rubber.

DTXP2045 5 x 5 in Pit Mat (63.5 x 63.5 mm) **DTXP2050** 29 x 19 Pit Mat (736.6 x 482.6 mm)

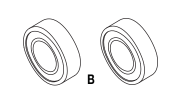




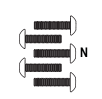




5x10mm Ball Bearing **DTXC1535**



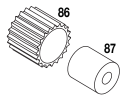
8x16mm Ball Bearing **DTXC1585**



3x6mm B/H Screw **DTXC4390**



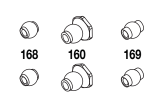
DTXC6114



Air Filter Foam **DTXC6115**



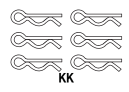
Antenna Tube **DTXC6161**



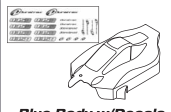
3mm Ball Set **DTXC6191**



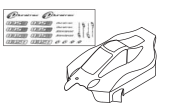
Body Clips (Small) DTXC6442



Body Clips (Large) DTXC6472



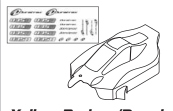
Blue Body w/Decals **DTXC6562**



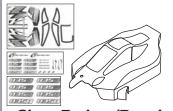
Orange Body w/Decals **DTXC6563**



Red Body w/Decals **DTXC6564**



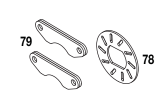
Yellow Body w/Decals **DTXC6565**



Clear Body w/Decals **DTXC6566**



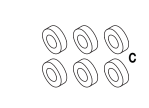
Chassis Brace Set DTXC6598



Brake Disk and Pad Set **DTXC6694**



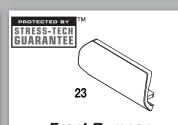
Brake Cam Set DTXC6704



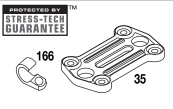
6x10mm Bushing **DTXC6781**



DTXC6831



Front Bumper **DTXC6915**



Center Brace DTXC6952



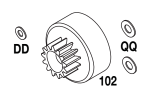




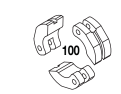




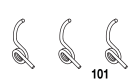




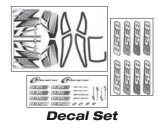
13T Clutch Bell **DTXC7138**



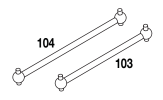
Clutch Shoe Set **DTXC7163**



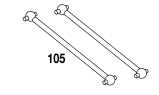
Clutch Spring Set DTXC7168



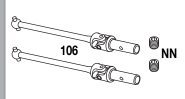
DTXC7297



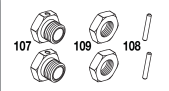
Center Dogbone Set **DTXC7501**



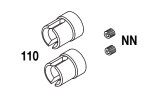
Rear Dogbone Set DTXC7502



Universal Drive Shaft Set DTXC7503



w/Wheel Nut Set **DTXC7504**



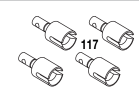
Center Drive Joint Set DTXC7512



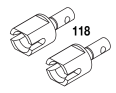
Diff Ring & Pinion Gear **DTXC7513**



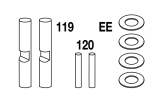
Diff Case Set **DTXC7514**



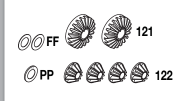
Front/Rear Diff **Output Joint Set DTXC7515**



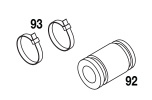
Center Diff Output Joint Set DTXC7516



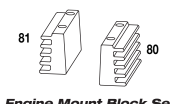
Diff Shaft Set DTXC7517



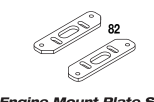
Diff Bevel Gear Set DTXC7518



Exhaust Coupler Set DTXC7604



Engine Mount Block Set DTXC7618



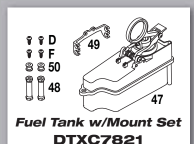
Engine Mount Plate Set DTXC7619



Clutch Nut DTXC7657



DTXC7712









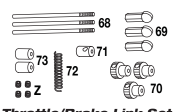








Front Knuckle Arm Set DTXC8234



Throttle/Brake Link Set DTXC8235



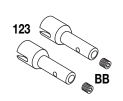
3mm Lock Nuts
DTXC8240



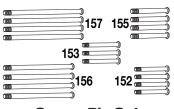
Exhaust Manifold Set DTXC8291







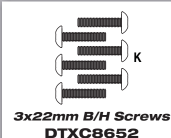
Rear Axle Set DTXC8456



Screw Pin Set DTXC8601



3x15mm H/H Shoulder Screw DTXC8651







3x3mm Set Screws DTXC8660



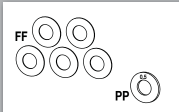
3x10mm Set Screws DTXC8661



5x8x0.3mm Clutch Bell Washers DTXC8696



4x7mm Washers DTXC8697



6x13mm Shims DTXC8698



4x10mm Motor Mount Screws DTXC8699



Servo Arm Set DTXC8806



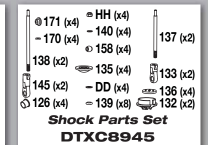
DTXC8842



Servo Saver Plastic Parts Set DTXC8843



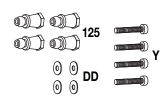
DTXC8944











Upper Shock Mount Set DTXC8948



Assembled Front Shocks
DTXC8982



Assembled Rear Shocks
DTXC8983



4x8mm O-Rings DTXC9289



DTXC9292











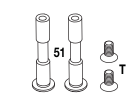


DTXC9329

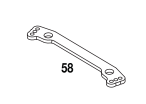




Steering Linkage DTXC9462



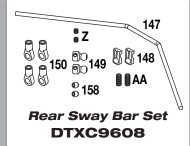
Steering Post Set DTXC9468



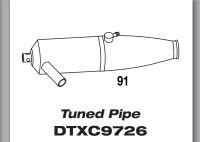
Steering Drag Link
DTXC9469













3x8mm Washers DTXC9763



3mm Lock Washers DTXC9764



Assembled Wheel & Tire Set DTXC9795



Black Wing w/Wing Washers DTXC9964





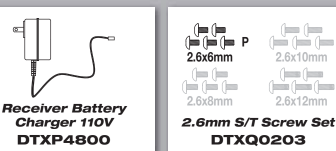


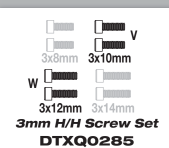


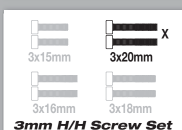


6V 5-Cell 1300mAh **NIMH Receiver Battery Exhaust Gasket DTXG0658 DTXM2040**



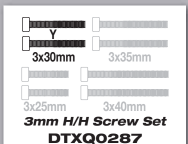


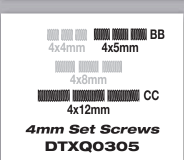




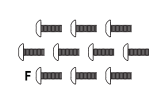
DTXQ0286

165







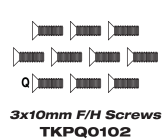


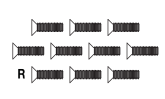
3x12mm B/H Screw Set

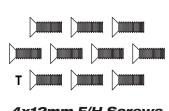
DTXQ5060

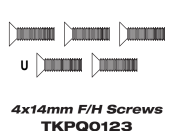








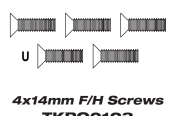


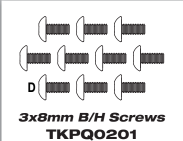


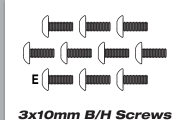




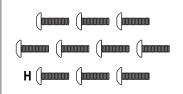








TKPQ0202

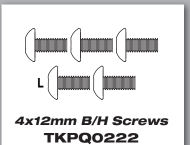


3x16mm B/H Screws

TKPQ0205

3x18mm B/H Screws **TKPQ0206**

J ()





TKPQ1004



Duratrax



Accessories

Glow Starters

The all-aluminum Ultra Slim is powered by a 1.2V, 1800mAh NiMH cell; Ultimates with high-impact polystyrene battery case use a larger NiCd. All include battery and charger — and offer the security of a Twist-and-Lock tip.

DTXP0320 Ultra Slim "AA" Glow Starter
DTXP0310 Ultimate "C" Glow Starter

DTXP0315 Ultimate "D" Glow Starter



Micro Fail-Safe

Prevents runaways due to signal loss or low receiver battery voltage, by reducing the throttle to a setting you select. Works with 4- and 5-cell NiCd and NiMH packs. Universal connector included.



Starter Starter



1/10 & 1/8 Universal

Twin 550 motors and a durable belt drive offer reliable starting power for 1/8 and 1/10 on- and off-road engines. Requires either a 12V, 7Ah field battery or two 6-cell NiCd/NiMH stick packs. DTXP5701

Track Bags

DTXM4000



XL Deluxe measures 27 x 14 x 12 in (685.8 x 355.6 x 304.8 mm). 1/8 Deluxe Hauler measures 24.5 x 23 x 19 in (622.3 x 584.2 x 482.6 mm), and features wheels and a handle. Both are made of strong, lightweight nylon.

DTXP2011 XL Deluxe Field Bag DTXP2012 1/8 Deluxe Hauler Bag

Futaba® 3PL 2.4GHz Computer Radio



Easy to program, the 3PL includes 3 proportional channels, a fourth for special mixing, and FHSS frequency-hopping technology to eliminate interference. A half-ounce R2004GF receiver is included.

FUTK1300

This parts list shows the key number, part description, and stock number for the replacement parts sets. When more than one stock number is listed, that part is available in multiple replacement parts sets. For contents found in each replacment parts set, refer to the illustrated parts guide.

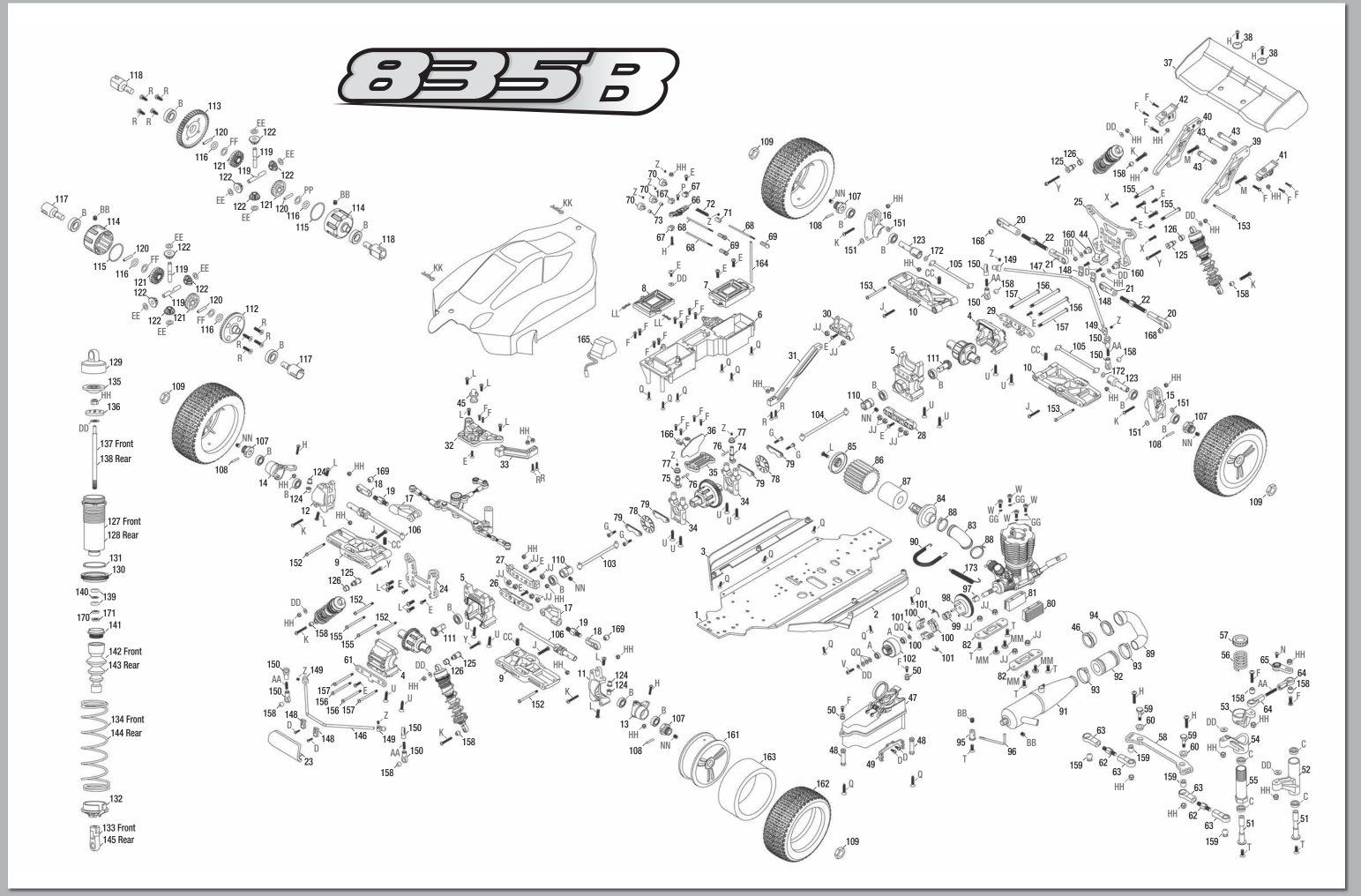
			60	Drag Link Bushing	
#	Item Description Available	in Stock #	61	Aluminum Front Hinge Pin Mount	
ï	Main Chassis		62	Tie-Rod Turnbuckle	
2	Side Pod (Left)		63	Tie Rod Ball End	
3	Side Pod (Right)		64	Steering Linkage Ball End	
4	Gearbox/Bulkhead A		65	Steering Servo Arm	
5	Gearbox/Bulkhead B		66	Throttle Servo Arm	
6	Radio Box		67	Linkage Slider A	
7	Receiver Box Lid		68	Throttle/Brake Linkage Rod	
8	Battery Box Lid		69	Throttle/Brake Linkage Ball End	
9	Front Susp Arm		70	Knurled Linkage Collar	
10	Rear Susp Arm		71	Linkage Collar	
11	Front Hub Carrier/C-Hub (Left)		72	Throttle Linkage Spring	
12	Front Hub Carrier/C-Hub (Right)		73	Brake Linkage Spacer	
13	Front Knuckle (Left)		74	Brake Cam (Long)	
14	Front Knuckle (Right)		75	Brake Cam (Short)	
15	Rear Hub (Left)		76	Brake Cam Linkage Pin	
16	Rear Hub (Right)		77	Brake Cam Bushing	
17	Front Upper Susp Arm		78	Brake Disk	
18	Front Upper Susp Arm Ball End		79	Brake Pad	
19	5x30mm Turnbuckle (Front Upper Arm)		80	Engine Mount Block (Left)	
20	Rear Upper Susp Arm Ball End (Long)		81	Engine Mount Block (Right)	
21	Rear Upper Susp Arm Ball End (Short)		82	Engine Mount Plate	
22	5x50mm Turnbuckle (Rear Upper Arm)		83	Air Filter Adapter Tube	
23	Front Bumper		84	Air Filter Mount	
24	Front Shock Tower		85	Air Filter Cap	
25	Rear Shock Tower		86	Air Filter Element (Outer)DTXC6115,	
26	Front, Rear Lower Susp Mount		87	Air Filter Element (Inner)DTXC6115,	
27	Front, Rear Upper Susp Mount		88	Air Filter Tie Strap	
28	Rear, Front Lower Susp Mount		89	Exhaust Manifold	
29	Rear, Rear Lower Susp Mount		90	Exhaust Manifold Spring	
30	Rear Chassis Brace Mount		91	Tuned Pipe	
31	Rear Chassis Brace		92	Tuned Pipe Coupler	
32	Front Upper Brace		93	Tuned Pipe Coupler Tie Strap	
33	Front Chassis Brace		94	Exhaust Manifold Plate	
34	Center Differential Mount		95	Tuned Pipe Mount	
35	Center Brace		96	Tuned Pipe Mounting Wire	
36	Fuel Splash Guard		97	Flywheel Collet	
37	Rear Wing (Black)		98	Flywheel	
38	Wing Washer		99	Clutch Nut	
39	Lower Wing Mount (Left)		100	Clutch Shoe	
40	Lower Wing Mount (Right)			Clutch Spring	
41	Upper Wing Mount (Left)			Clutch Bell (13T, Module 1)	
42	Upper Wing Mount (Right)			Center Dogbone (85mm, Front)	
43	Wing Mount Support			Center Dogbone (96mm, Rear)	
44	Rear Body Mount			Rear Dogbone (88mm)	
45	Front Body Mount			Front Universal Drive Shaft	
46	Exhaust Gasket			Drive Hex	
47	Fuel Tank 125cc			Drive Pin (2.5x16mm)	
48	Fuel Tank Mount			Wheel Nut	
49	Fuel Line Holder			Center Drive Joint	
50	Fuel Tank Grommet			Differential Pinion Gear (13T)	
51	Steering Post			Differential Ring Gear (43T)	
52	Steering Bellcrank			Spur Gear (46T, Module 1)	
53	Upper Servo Saver			Differential Case	
	• •	_			

			-11111
54	Lower Servo Saver	DTVC004	2
55	Servo Saver Shaft		
56	Servo Saver Spring		
57	Servo Saver Adjustment Nut		
58	Steering Drag Link		
59	Drag Link Bolt		
60	Drag Link Bushing		
61	Aluminum Front Hinge Pin Mount		
62	Tie-Rod Turnbuckle		
63	Tie Rod Ball End		
64	Steering Linkage Ball End		
65	Steering Servo Arm		
66	Throttle Servo Arm		
67	Linkage Slider A		
68	Throttle/Brake Linkage Rod		
69	Throttle/Brake Linkage Ball End		
70	Knurled Linkage Collar	.DTXC823	5
71	Linkage Collar	.DTXC823	5
72	Throttle Linkage Spring	.DTXC823	5
73	Brake Linkage Spacer		
74	Brake Cam (Long)		
75	Brake Cam (Short)		
76	Brake Cam Linkage Pin		
77	Brake Cam Bushing		
78	Brake Disk		
79	Brake Pad		
80	Engine Mount Block (Left)		
81 82	Engine Mount Block (Right)		
83	Engine Mount Plate Air Filter Adapter Tube		
84	Air Filter Mount		
85	Air Filter Cap		
86	Air Filter Element (Outer)DTXC6115,		
87	Air Filter Element (Inner)DTXC6115,		
88	Air Filter Tie Strap		
89	Exhaust Manifold		
90	Exhaust Manifold Spring	DTXC829	1
91	Tuned Pipe		
92	Tuned Pipe Coupler		
93	Tuned Pipe Coupler Tie Strap		
94	Exhaust Manifold Plate		
95	Tuned Pipe Mount		
96	Tuned Pipe Mounting Wire		
97	Flywheel Collet		
98 99	FlywheelClutch Nut		
	Clutch Shoe		
	Clutch Spring		
	Clutch Bell (13T, Module 1)		
	Center Dogbone (85mm, Front)		
	Center Dogbone (96mm, Rear)		
	Rear Dogbone (88mm)		
	Front Universal Drive Shaft		
	Drive Hex		
108	Drive Pin (2.5x16mm)	.DTXC750	4
	Wheel Nut		
	Center Drive Joint		
	Differential Pinion Gear (13T)		
	Differential Ring Gear (43T)		
	Spur Gear (46T, Module 1)		
114	Differential Case	ココスに/51/	4





115 Differential Case O-RingDTXC7514	169 3x8mm Ball (Short)DTXC619	
116 Differential Shaft O-RingDTXC7514, DTXC9329,	170 Shock O-Ring Spacer (Thick) DTXC894	5, DTXC8982,
DTXC7513		DTXC8983
117 Differential Output Joint (Front/Rear)DTXC7515	171 Shock Shaft GuideDTXC894	5, DTXC8982,
118 Center Differential Output JointDTXC7516		DTXC8983
119 Differential Cross Pin Shaft	172 4x8mm O-Ring	DTXC9289
120 Differential Output Joint Pin (2.5x13mm)DTXC7517	173 Throttle Return Spring	
121 Differential Large Bevel GearDTXC7518		
122 Differential Small Bevel GearDTXC7518	HARDWARE	
123 Rear AxleDTXC8456	A 5x10mm Ball Bearing	DTXC1535
124 King Pin BushingDTXC8093	B 8x16mm Ball Bearing	
125 Upper Shock MountDTXC8948	C 6x10 Bushing	
126 Upper Shock Mount BushingDTXC8945	D 3x8mm Button Head Hex Screw	
127 Front Shock BodyDTXC8947, DTXC8982		
128 Rear Shock Body	F 3x12mm Button Head Hex Screw	
129 Shock Cap	G 3x15mm B/H Shoulder Brake Screw	
130 Upper Spring MountDTXC8947, DTXC8982,	H 3x16mm Button Head Hex Screw	
DTXC8983	J 3x18mm Button Head Hex Screw	
131 Upper Spring Mount O-RingDTXC8947, DTXC8982,	K 3x22mm Button Head Hex Screw	
DTXC8983	L 4x12mm Button Head Hex Screw	
132 Lower Spring MountDTXC8945, DTXC8982,	M 4x20mm Button Head Hex Screw	DTXC8657
DTXC8983	N 3x8mm Button Head Screw	DTXC4390
133 Front Shock EndDTXC8945, DTXC8982	P 2.6x6mm Self-Tapping Screw	DTXQ0203
134 Front Shock SpringDTXC8946, DTXC8982	Q 3x10mm Flat Head Hex Screw	TKPQ0102
135 Shock DiaphragmDTXC8945, DTXC8982,	R 3x12mm Flat Head Hex Screw	
DTXC8983	T 4x12mm Flat Head Hex Screw	
136 Shock PistonDTXC8945, DTXC8982, DTXC8983	U 4x14mm Flat Head Hex Screw	
137 Front Shock ShaftDTXC8945, DTXC8982	V 3x10mm Cap Screw	
138 Rear Shock ShaftDTXC8945, DTXC8983	W 3x12mm Cap Screw	
139 Shock O-Ring DTXC8945, DTXC8982, DTXC8983	X 3x20mm Socket Head Screw	
140 Shock O-Ring Spacer (Thin)DTXC8945, DTXC8982,	Y 3x30mm Socket Head Screw	
DTXC8983	Z 3x3mm Set Screw	
141 Shock Seal RetainerDTXC8947, DTXC8982,	AA 3x10mm Set Screw	
DTXC8983	BB 4x5mm Set Screw	
142 Front Shock BootDTXC8944, DTXC8982	CC 4x12mm Set Screw	
143 Rear Shock Boot	DD 3x8mm Washer	
· ·		
144 Rear Shock SpringDTXC8946, DTXC8983		
145 Rear Shock EndDTXC8945, DTXC8983	FF 6x13x0.1mm Shim	
146 Front Sway Bar	GG 3mm Lock Washer	
147 Rear Sway BarDTXC9608	HH 3mm Locknut	
148 Sway Bar RetainerDTXC9607, DTXC9608,	JJ 4mm Locknut	
DTXC6831	KK Body Clip (Large)	
149 Sway Bar End PivotDTXC9607, DTXC9608	LL Body Clip (Small)	
150 Sway Bar Ball EndDTXC9607, DTXC9608	MM 4x10mm Motor Mount Screws	
151 Rear Hub Spacer DTXC8094	NN 5x4mm Set Screws	
152 3x40mm Screw PinDTXC8601	PP 6x13x0.5mm Shim	
153 3x45mm Screw PinDTXC8601	QQ Clutch Bell Washer (5x8x0.3mm)	DTXC8696
155 4x37mm Screw PinDTXC8601, DTXC6831		
156 4x62mm Screw PinDTXC8601, DTXC6831		
157 4x70mm Screw PinDTXC8601		
158 3mm BallDTXC9462, DTXC8945		
159 3mm Stand-Off BallDTXC9634		
160 Ball NutDTXC6191, DTXC9339		
161 Wheel		
162 TireDTXC9795		
163 Foam Tire Insert		
164 Antenna Tube		
165 6V 5-cell 1300mAh NiMH Rx Battery DTXM2040		
166 Fuel Line Clip		
167 Linkage Slider B		
168 3x8mm Ball (Tall)DTXC6191, DTXC9340		



It's easy to keep up with Duratrax!





You can sign up to receive Duratrax E-Bulletins anytime at bestrc.com



Stress-Tech Parts are so durable, they're guaranteed! If any Stress-Tech part breaks during the first year you own your vehicle, Duratrax will send you a replacement part — FREE!



Compatible with all Futaba FHSS systems, including the 2PL, 3PL and 4PL.



