

# BUILDING INSTRUCTIONS



### INTRODUCTION





Thank you for purchasing the Tekno RC NT48.3 1/8th 4WD Nitro Competition Truggy. The NT48.3 represents the state-of-the-art in 1/8th nitro truggy technology. We hope you have as much fun driving your new vehicle as we did developing it. We are always working on new projects, so please check our website (www.teknorc.com) regularly for the latest news, parts, and kits. Thanks again.

### Additional equipment and parts needed:

2/3 channel surface radio transmitter and receiver
High torque steering and brake servo (at least 300 oz/in)
RX battery, switch harness
.21 nitro engine, tuned pipe, manifold, and glow plug
Fuel bottle, fuel, 1/8th starter box, and glow ignitor
1/8th scale truggy tires, wheels & CA glue
Paint for body

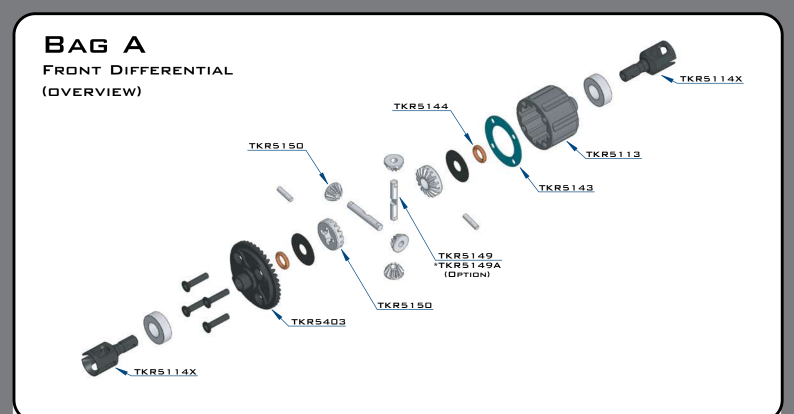
### **Tools needed:**

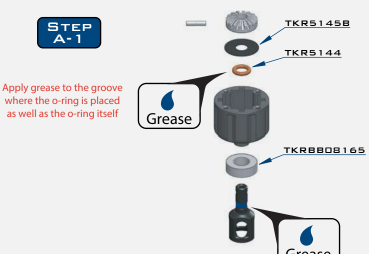
Hex drivers 1.5mm (TKR1104), 2.0mm (TKR1105), 2.5mm (TKR1106)
Nut drivers 5.0mm (TKR1107, 5.5mm (TKR1108), 7.0mm (TKR1109)
17mm Wheel Wrench (TKR1116)
Pivot Ball and Shock Multi-tool (TKR1115, for shock assembly)
4mm and 5mm turnbuckle wrench (TKR1103)
Hobby knife
Needle-nose pliers
4mm arm reamer
Lexan Body Scissors

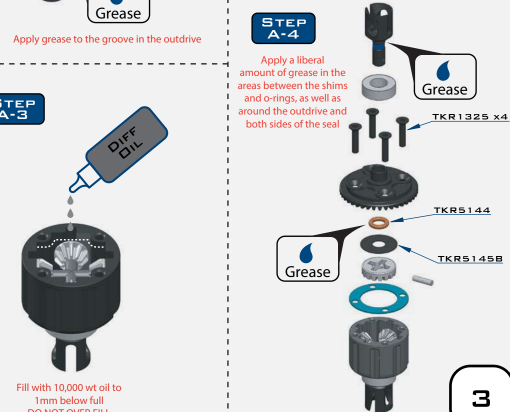
**Disclaimer:** Tekno RC is not responsible or liable for any property or personal damage, loss, or injury incurred as a result of using this product. This kit is meant for use by persons 14 years of age or older and in the strict confines of a legally permitted RC track or facility.

**Warnings:** Always double-check that your radio gear is working properly before operating vehicle. Never operate the vehicle indoors (unless the RC track is an indoor facility). Use caution while operating vehicle so as not to collide with people who may be turn marshalling or who might otherwise not be aware that a fast moving RC vehicle is in the vicinity.

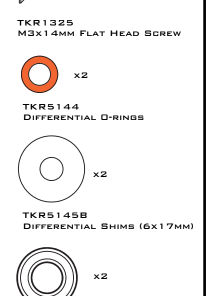
**Warranty:** We warrant that the parts included in this kit are free from defects. If you find a defective part in your kit, please contact us @ info@teknorc.com and we will help you to resolve the issue. We do not warranty parts that may be broken during operation of the vehicle or otherwise. Refer to the end of this instruction manual for a listing of spare/replacement and option parts. All spare parts and other info are available on our website (www.teknorc.com) and through our network of domestic and international dealers and distributors.





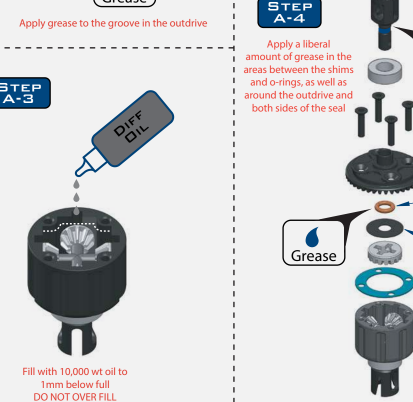


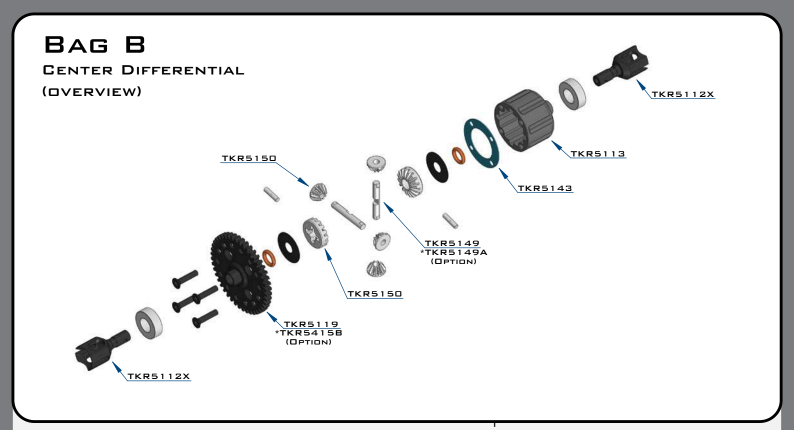
TKR5149 \*TKR5149A (OPTION)



TKRBB08165

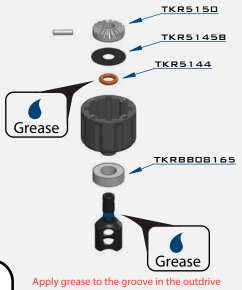
BALL BEARING(8x16x5mm)







Apply grease to the groove where the o-ring is placed as well as the o-ring itself







TKR1325 M3x14mm FLAT HEAD SCREW



ΧZ

TKR5144 Differential O-rings

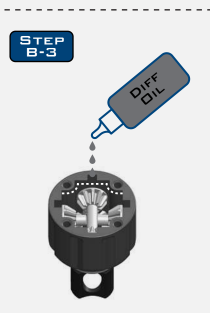


TKR5145B DIFFERENTIAL SHIMS (6x17MM)



X2

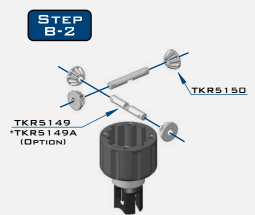
TKRBBO8165 BALL BEARING(8x16x5mm)

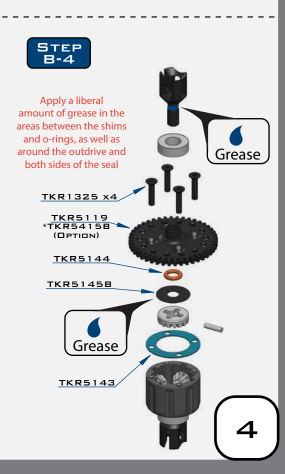


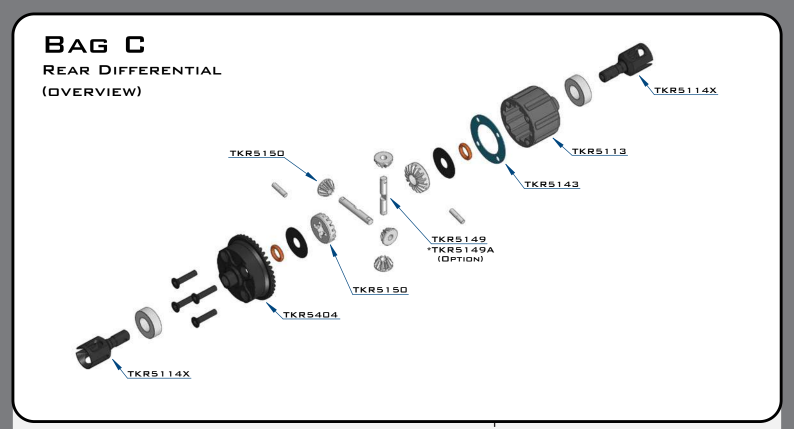
Fill with 10,000 wt oil to

1mm below full

DO NOT OVER FILL

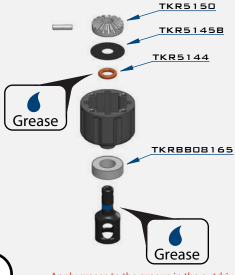




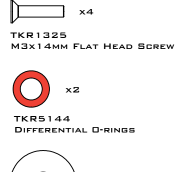




Apply grease to the groove where the o-ring is placed as well as the o-ring itself



Apply grease to the groove in the outdrive

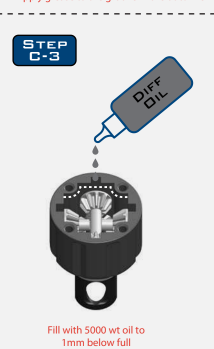




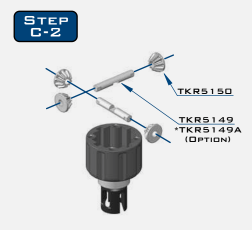
TKR5145B DIFFERENTIAL SHIMS (6x17MM)

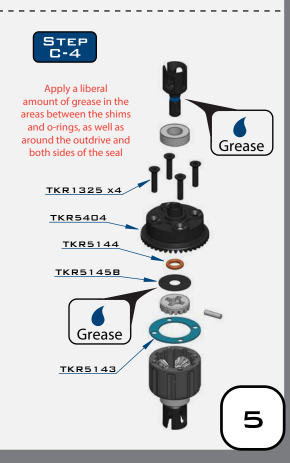


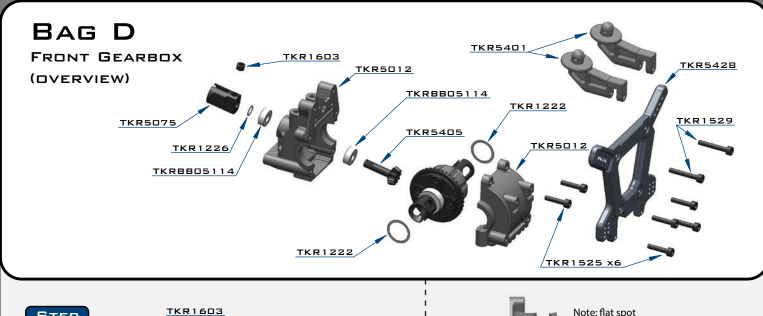
TKRBB08165 BALL BEARING(8x16x5MM)

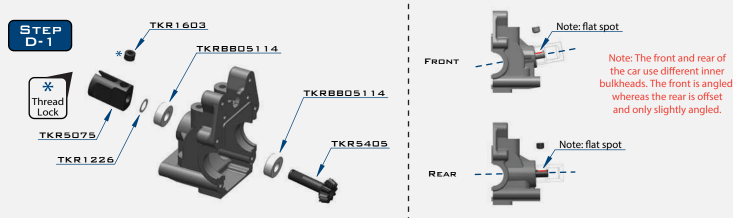


DO NOT OVER FILL

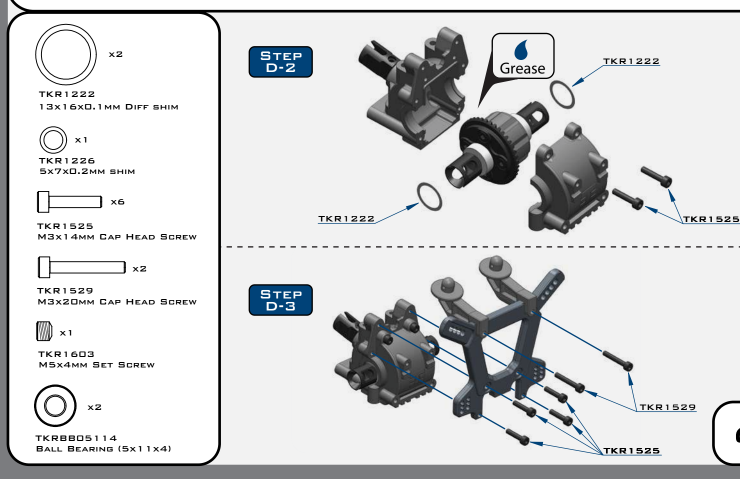




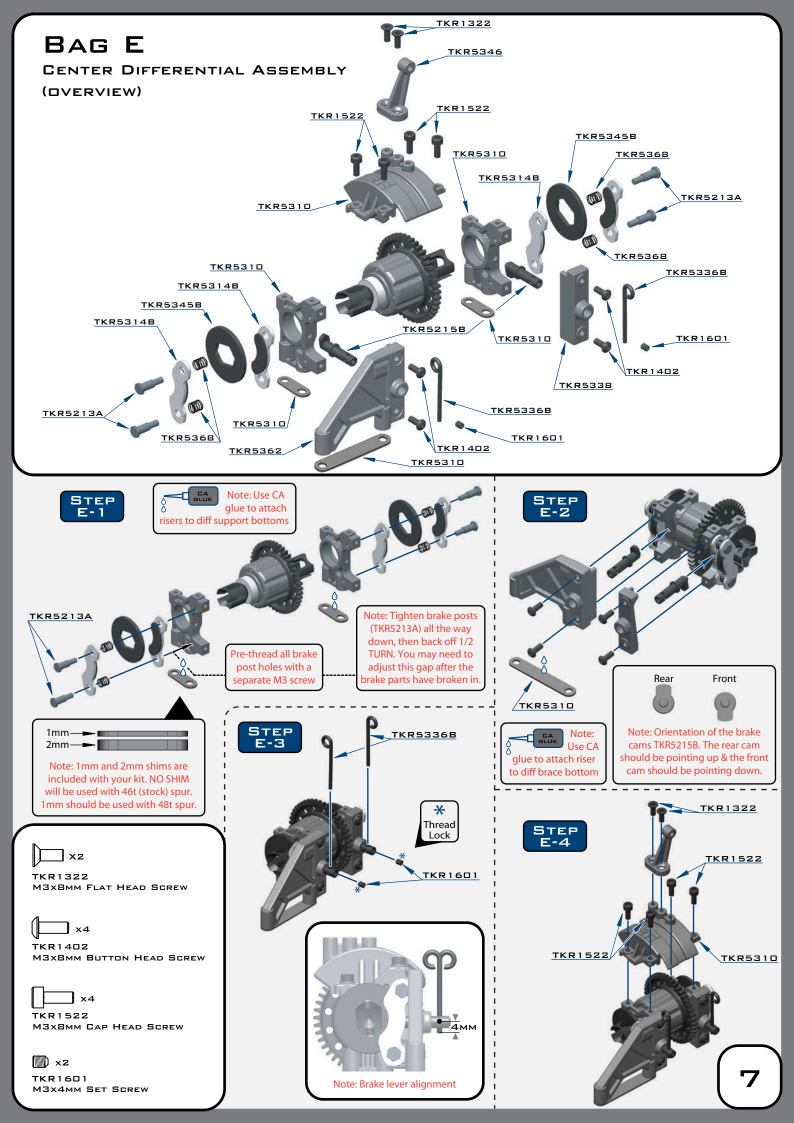


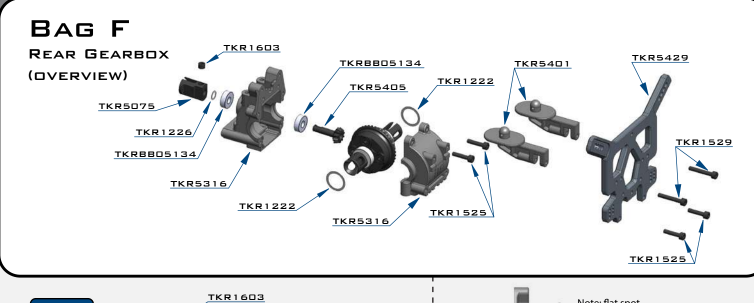


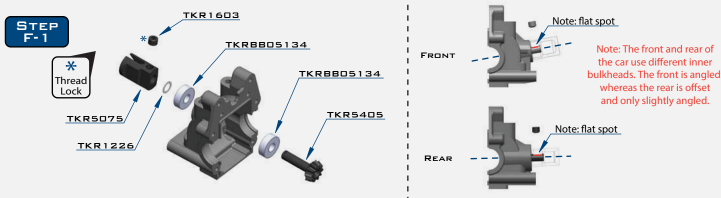
Note: TKR1222 - The gear mesh should be as close as possible without any binding. Test the fitment of the diff with both TKR1222 shims on the gear-side of the diff. If the diff turns freely without binding, continue to next step. If the diff binds and does not turn freely (it will make a grinding or crunching sound when spun), remove one TKR1222 shim from the gear side and install it onto the other side of the diff. Reassemble and test the mesh again. If it is still binding, remove the second TKR1222 shim from the gear side and install it onto the other side of the diff. When you are satisfied that you have the best gear mesh possible continue to the next step.



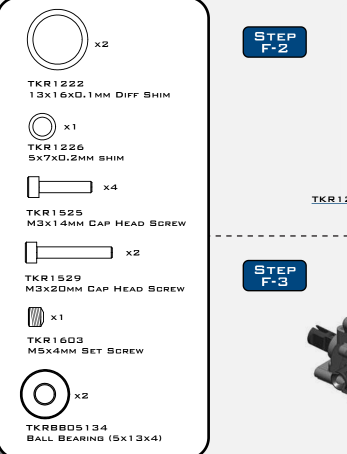
6

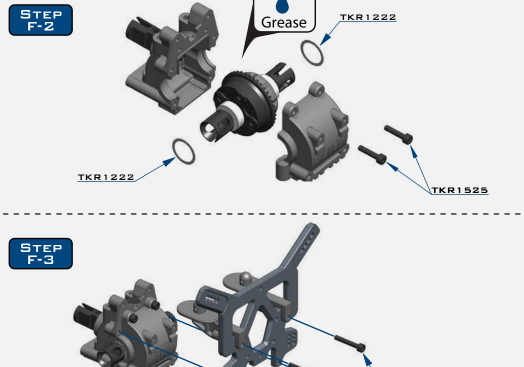






Note: TKR1222 - The gear mesh should be as close as possible without any binding. Test the fitment of the diff with both TKR1222 shims on the gear-side of the diff. If the diff turns freely without binding, continue to next step. If the diff binds and does not turn freely (it will make a grinding or crunching sound when spun), remove one TKR1222 shim from the gear side and install it onto the other side of the diff. Reassemble and test the mesh again. If it is still binding, remove the second TKR1222 shim from the gear side and install it onto the other side of the diff. When you are satisfied that you have the best gear mesh possible continue to the next step.

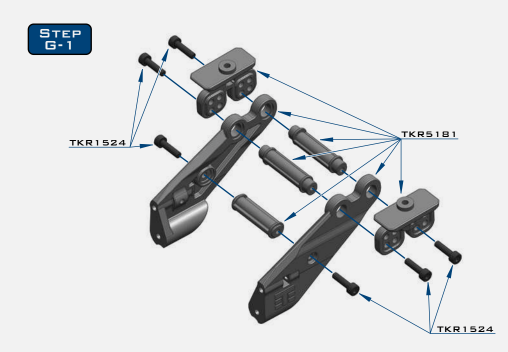




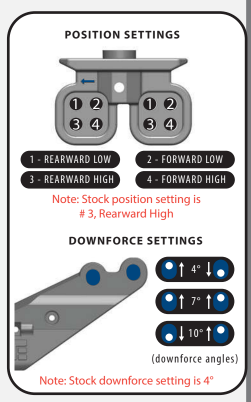
TKR1529

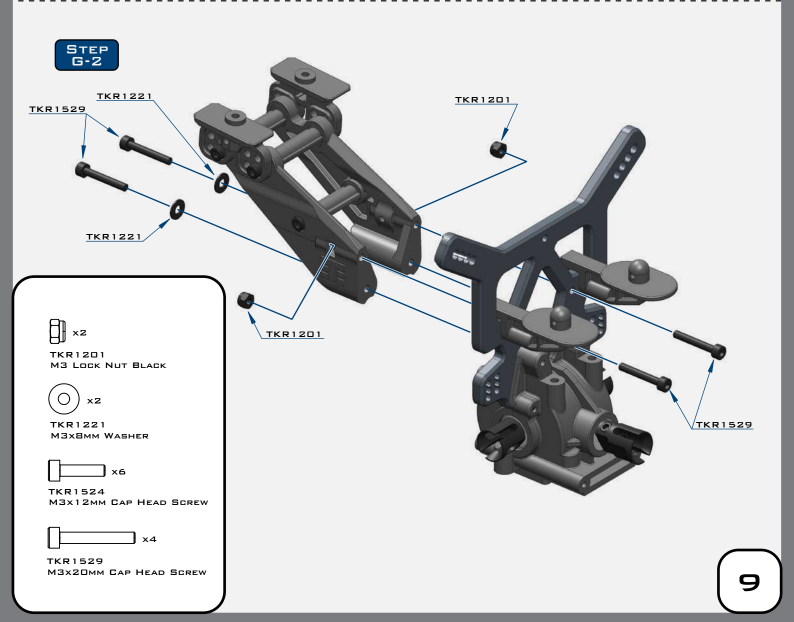
# BAG G

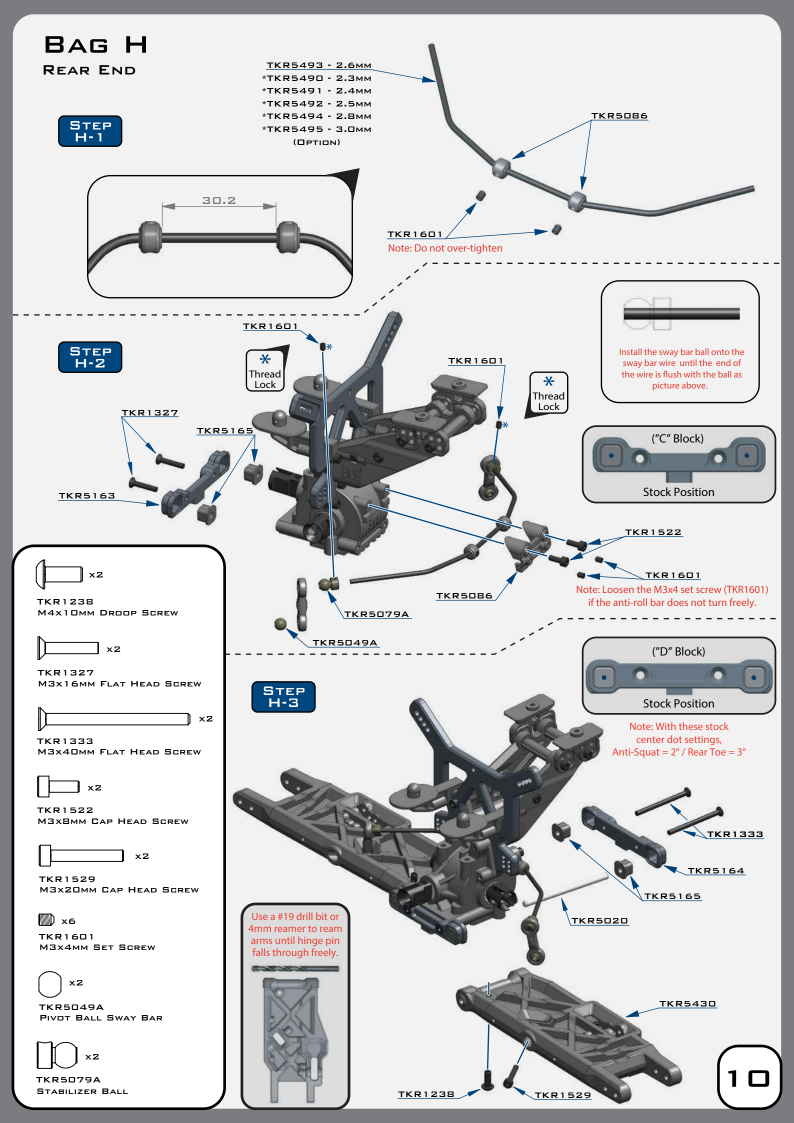
LOW PROFILE WING MOUNT

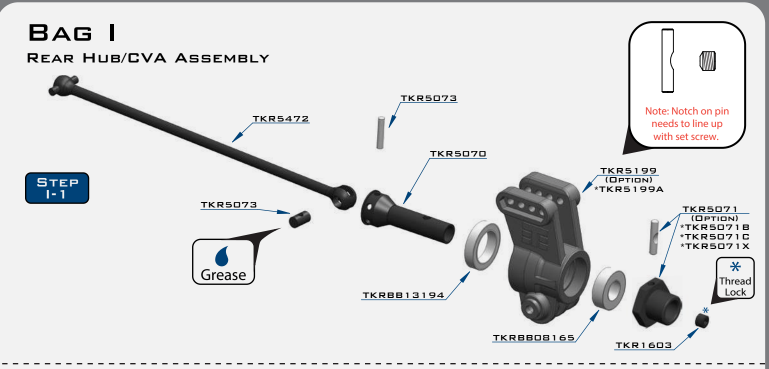


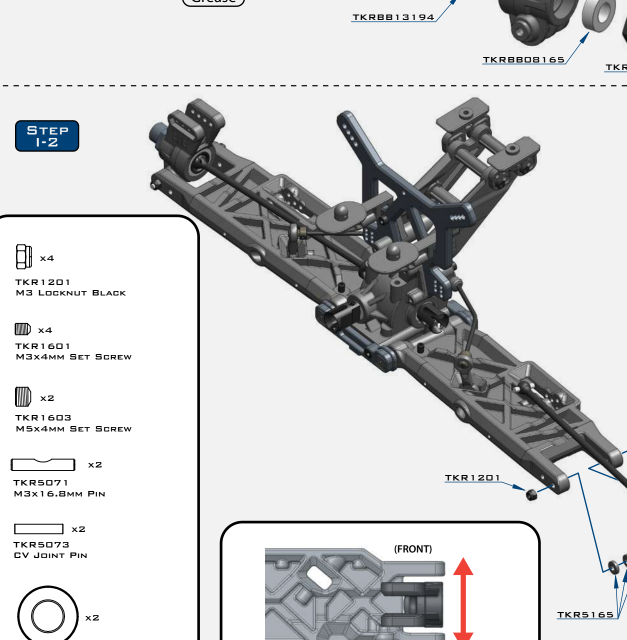
### SETTINGS

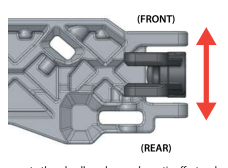












Changes to the wheelbase have a dramatic effect on handling, since it shifts the disribution of weight over the rear wheels. This adjusts traction. By shortening the wheelbase at the rear, you are placing more weight over the rear wheels.

Changes to the wheelbase also change the amount of sweep the rear driveshaft will have. More driveshaft sweep creates an effect similar to anti-squat, where the rear end gets pushed upwards on throttle. This helps reduce chassis slap when landing jumps on throttle.



TKR1201

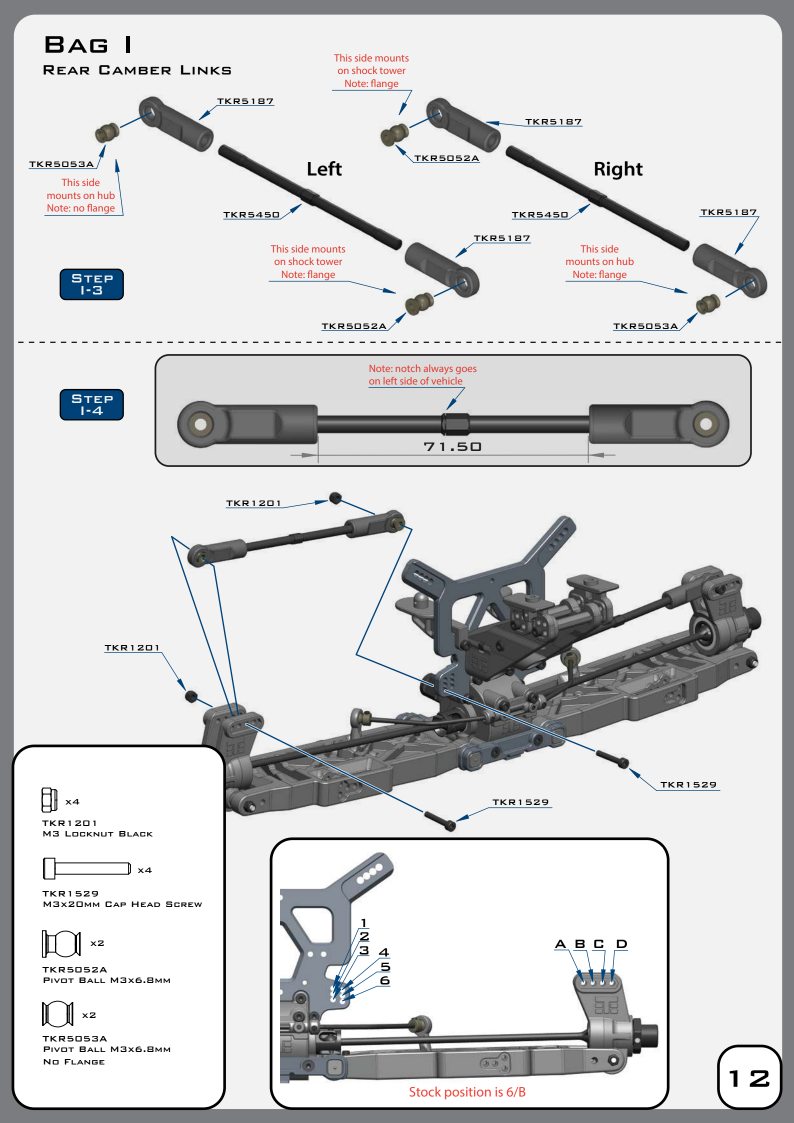
TKR5034

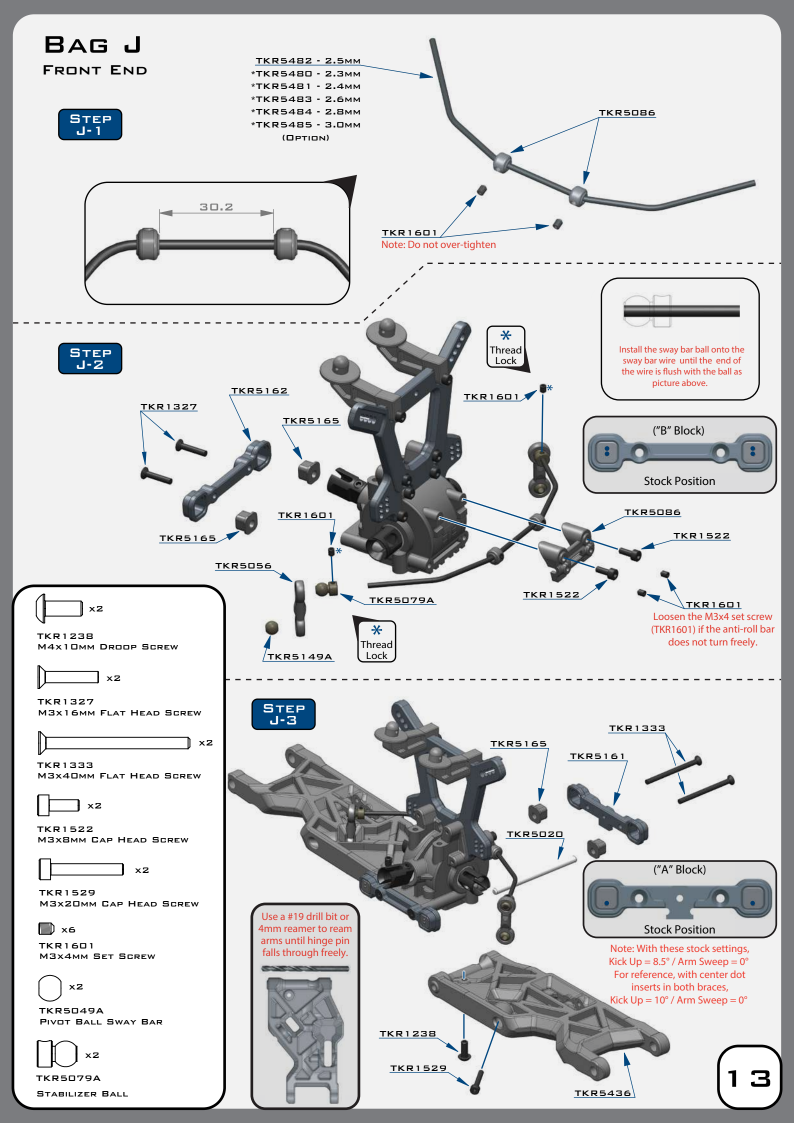


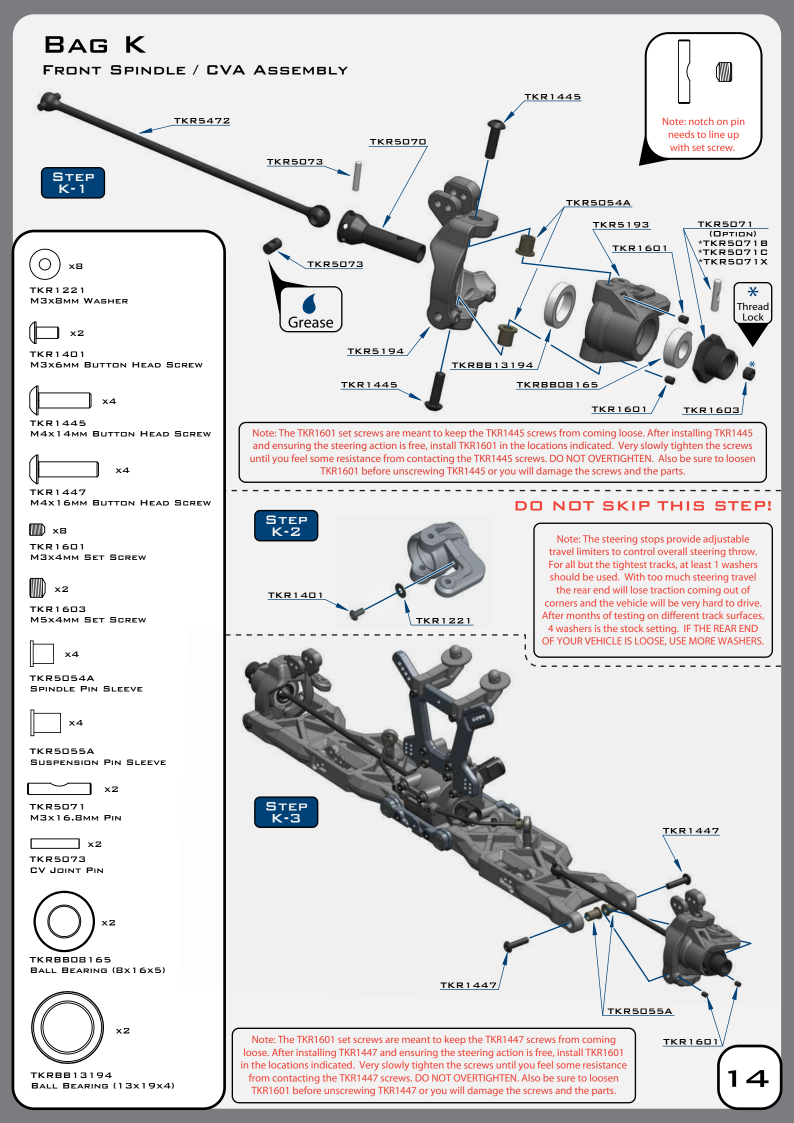
TKRBB08165

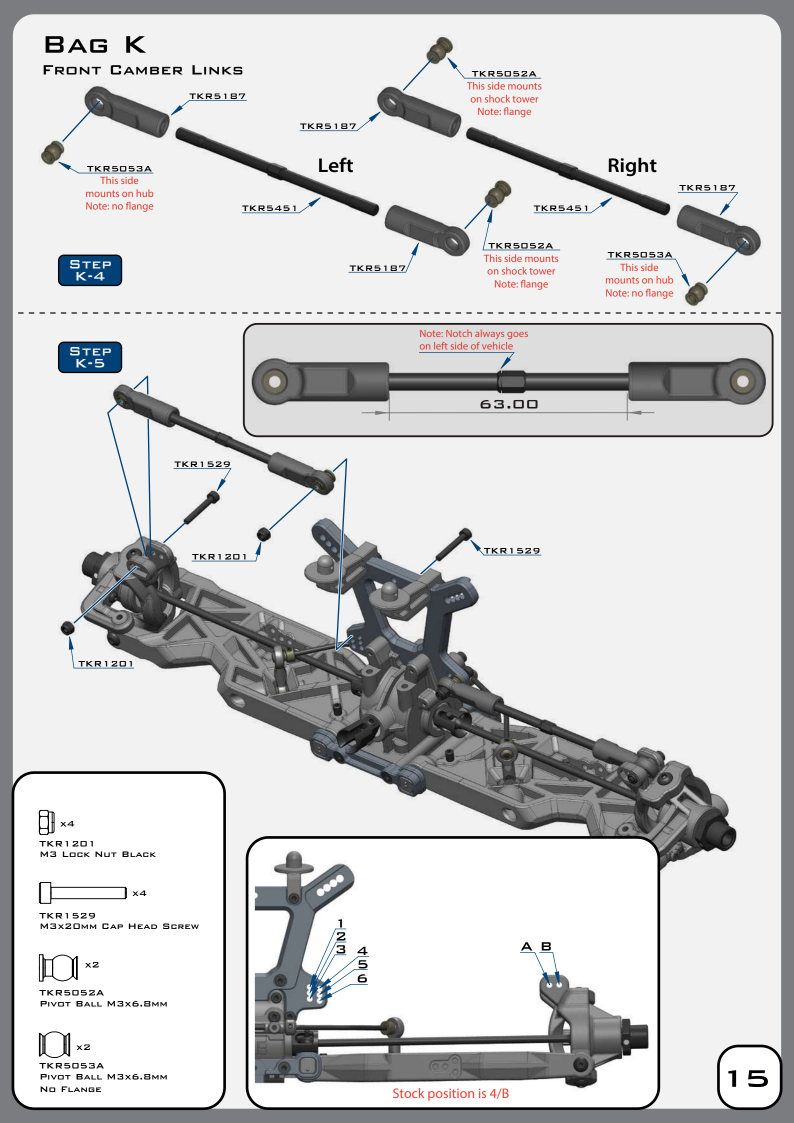
BALL BEARING (8x16x5)

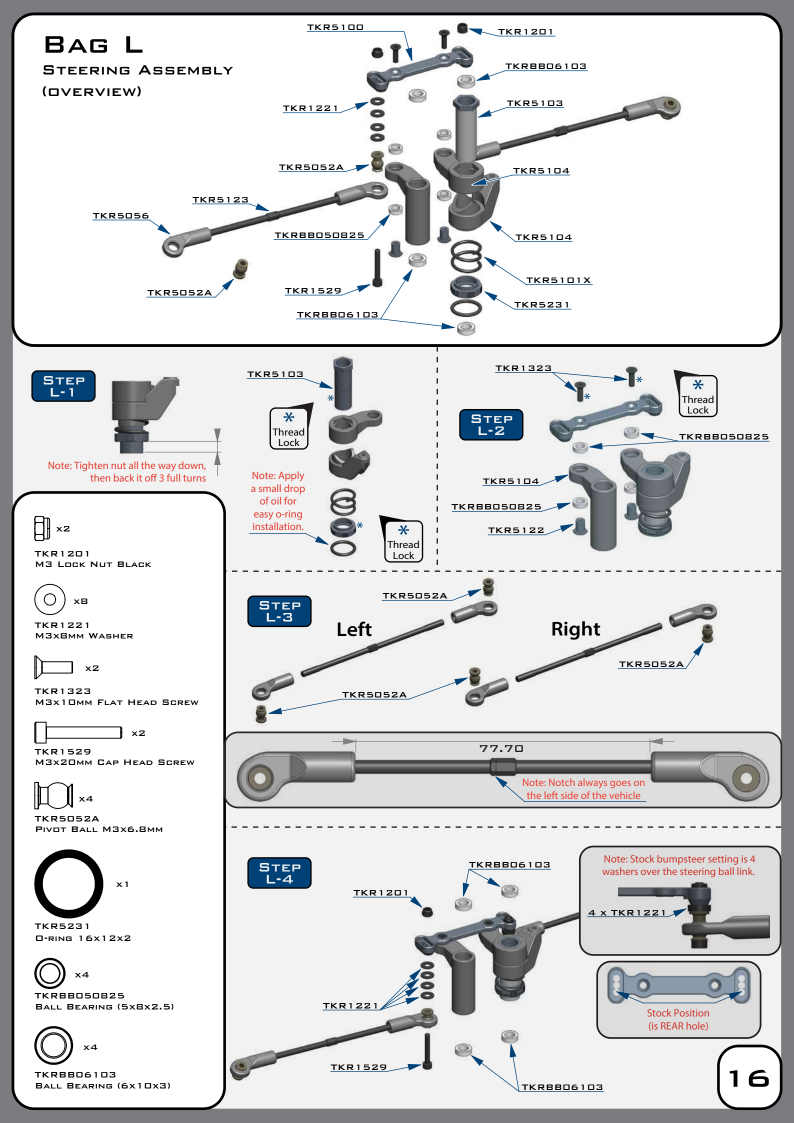
BALL BEARING (13x19x4)

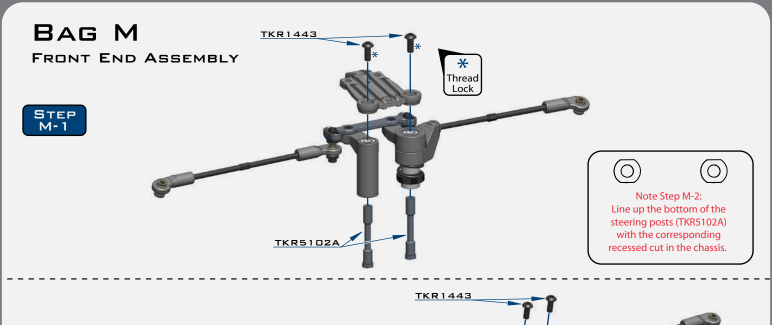














Note: Inititial bumpsteer setting is four washers below the steering ball link.



TKR1221

TKR1529

Note: On steps M-2 and M-3, do not tighten the screws all the way down until the assembly steps are complete. Position the entire front assembly on the chassis



xВ TKR1221 M3x8mm Washer

TKR1343 M4x10mm FLAT HEAD SCREW



TKR1344 M4x12MM FLAT HEAD SCREW



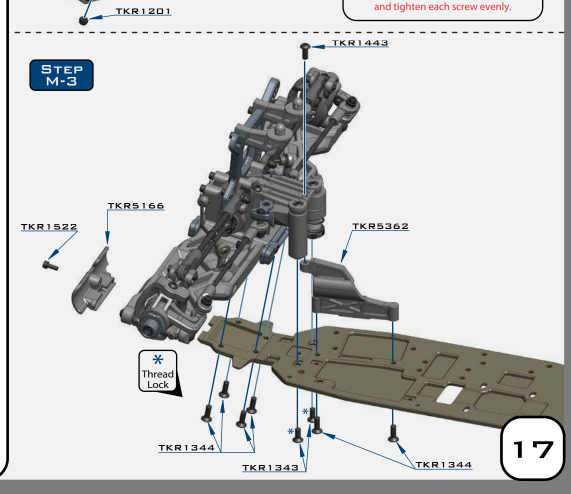
M4x10MM BUTTON HEAD SCREW



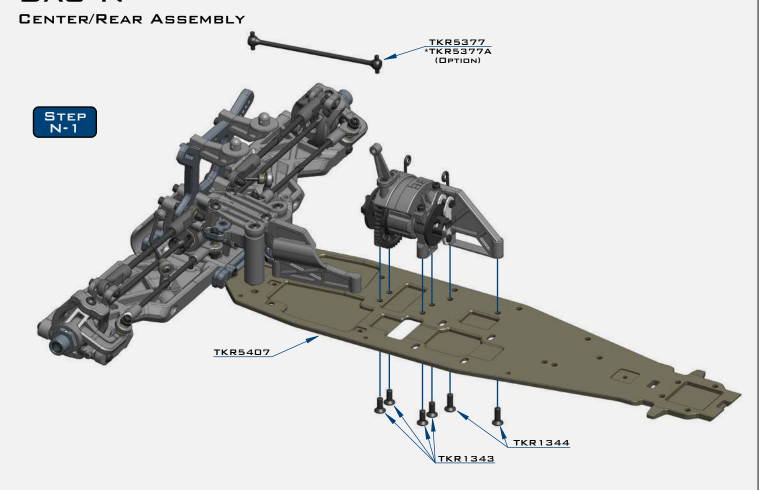
M3x8mm Cap Head Screw



TKR1529 M3x20mm Cap Head Screw

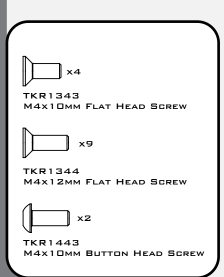


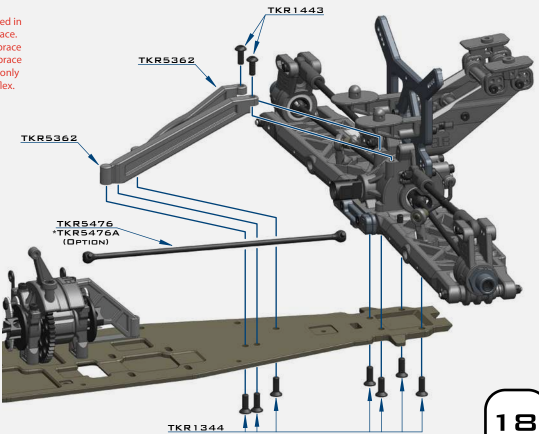
# BAG N





Note: Two rear chassis braces are included in the kit. The longer brace is the stock brace. The short brace is optional. The longer brace will provide less flex. Adding the short brace will further stiffen the chassis. Running only the short brace will provide the most flex.





### SHOCK FILLING INSTRUCTIONS

FOR BOTH FRONT AND REAR SHOCKS

The following steps and information will provide you with the best way to fill and bleed your shocks. After thorough testing, we've found it's easiest to complete steps 1 through 3 on each shock before moving onto step 4. By the time you've finished step 3 on the last shock the first one will be ready for step 4.

# **Standard or Vented Cap Build:**

**Step 1:** Extend the shock shaft all the way down. Fill the shock with oil until the it is about 90% full.

**Step 2:** Slowly pump the shock shaft up and down 3-5 times to release air bubbles from underneath the piston.

**Step 3:** Let the shock rest vertically with the shock shaft fully extended for five minutes or until all the air bubbles have released.

**Step 4:** Next you will top off the shock with oil, to about 1-2mm below the top edge. (If you do overfill the shock, it won't hurt performance, it will just spill out and make a little bit of a mess. If you underfill the shock, it will cause air to be trapped inside.)

**Step 5:** Place the bladder *INSIDE* the shock cap and put a few drops of oil on the bladder.

**Step 6:** Put a paper towel down below the build to catch drips and have another ready to wipe off excess oil. Place the cap on the shock and screw down about half way. Lay the shock over about 45 degrees with the bleeder hole facing up.

**Step 6A: (Standard non-vented "Stock")** Push the shaft in for the amount of rebound desired.

**Step 6B: (Vented)** Push the shaft in until about 15mm of shaft is showing.

- Make sure that you match the rebound amount between the left and right shocks.
- Oil should be oozing out of the bleeder hole.

**Step 7:** Hold the cap firmly in place with the bleeder hole facing up and turn the shock body until hand tight. The shock will continue to ooze oil.

**Step 8:** Fully tighten down each shock with shock tools until cap is secure and wipe excess oil away.

### **Emulsion Build:**

Prep your shock caps TKR6018 (optional for NT48) accordingly by drilling out the large angled bleeder hole in the top of the cap. Place the larger thin o-ring around the base of the threads where the shock cap screws on (see diagram on the next page). This seal is crucial to the build.

### Follow steps 1-4 above.

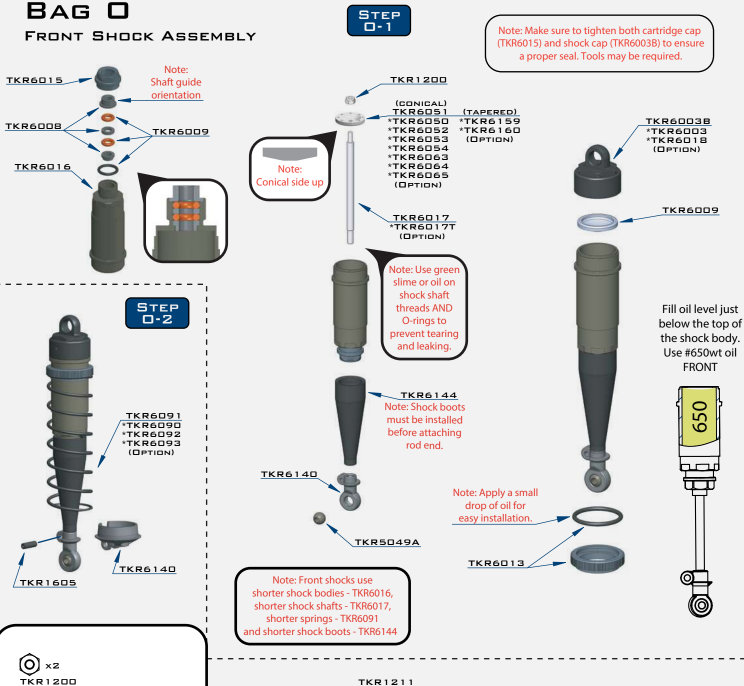
**Step 5:** Rebound is more of a natural side effect of an emulsion shock. It's not something that can be set accurately because you run the risk of hydrolocking the shock if you do not push the shaft all the way in when you bleed it. For now leave the shaft fully extended.

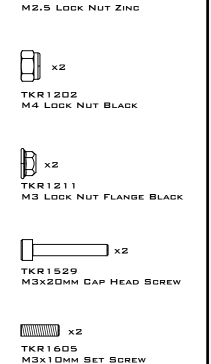
**Step 6:** Fill the shock up, over filling just slightly without spilling to create a small dome of oil.

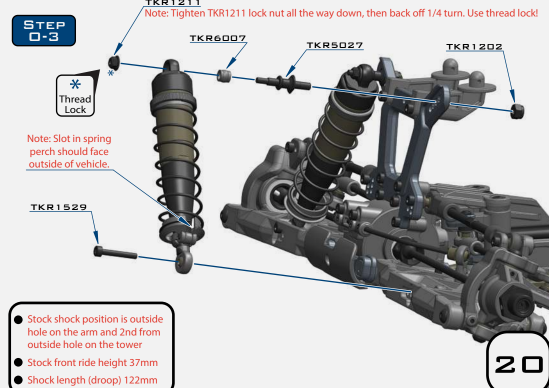
**Step 7:** Place a little bit of oil in the shock cap and quickly put the shock cap on the shock body. Tighten the cap all the way down. Very slowly push the shaft in. Oil will start to bleed out of the top of the cap. While wiping away excess oil, continue to slowly push the shaft in *ALL THE WAY*. If no oil comes out when the shaft is fully inserted, you will need to start over at step 6.

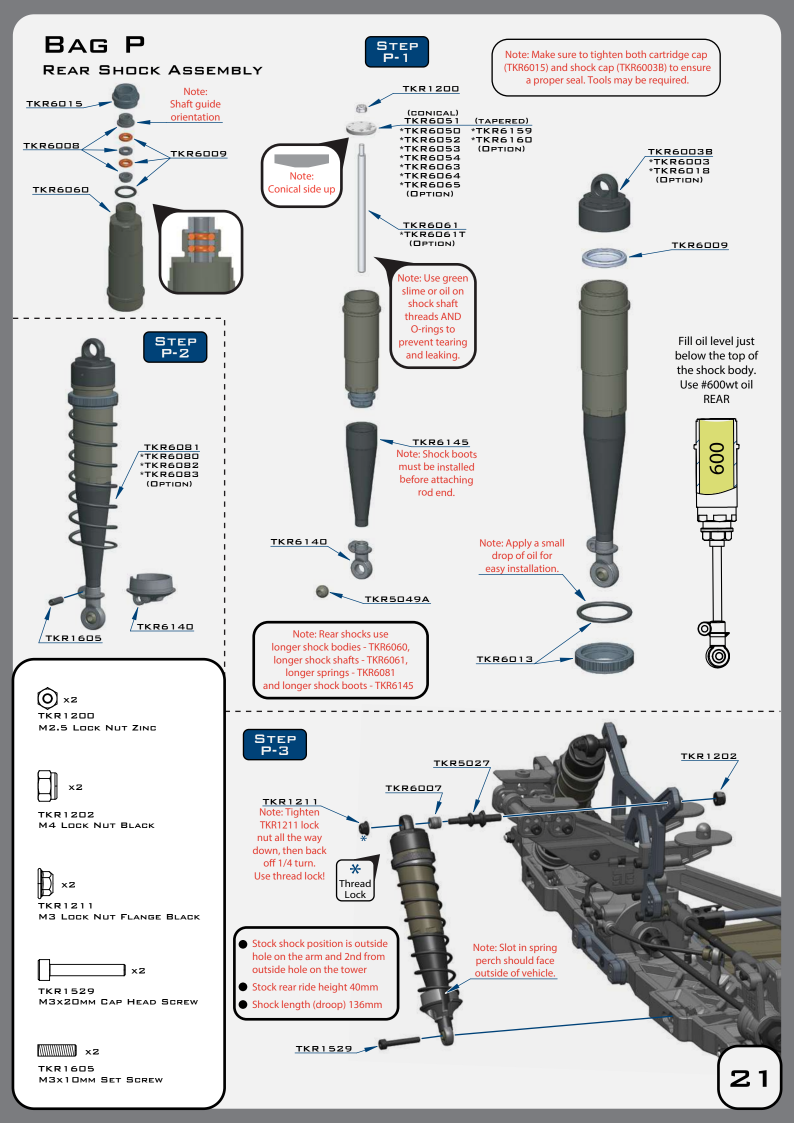
**Step 8:** Install the TKR1341 M4x6mm flat head screw and TKR5125 black o-ring to seal the cap (see diagram). Tighten until o-ring is fully seated.

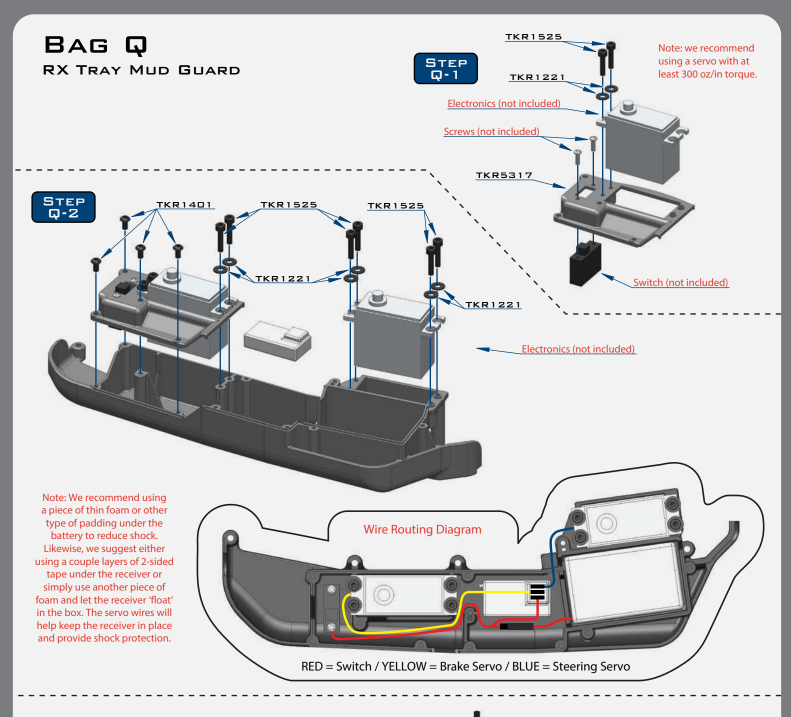




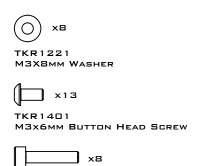






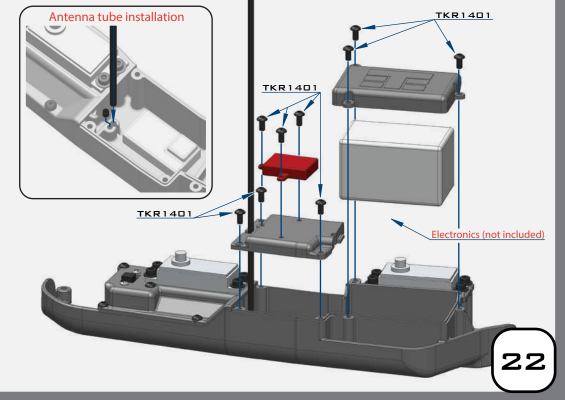






TKR 1525
M3x14mm Cap Head Screw

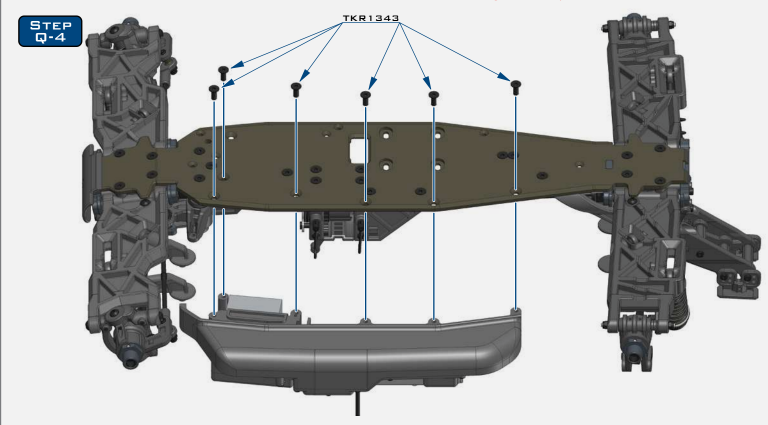
X6
TKR1601
M3x4mm SET SCREW

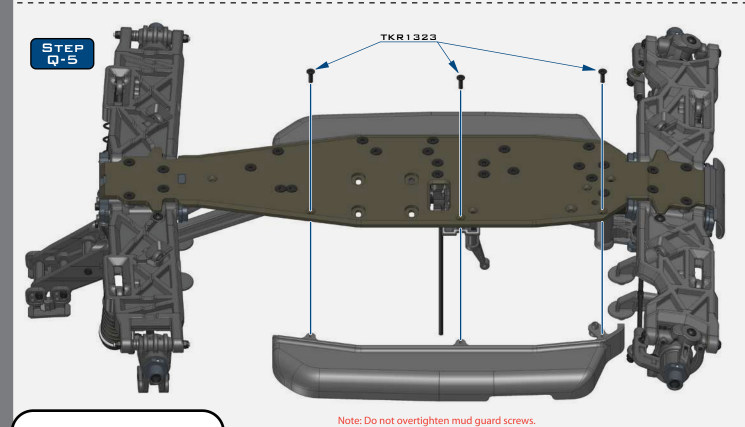


# BAG Q

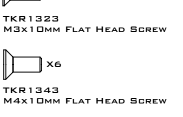
### MUD GUARD INSTALLATION

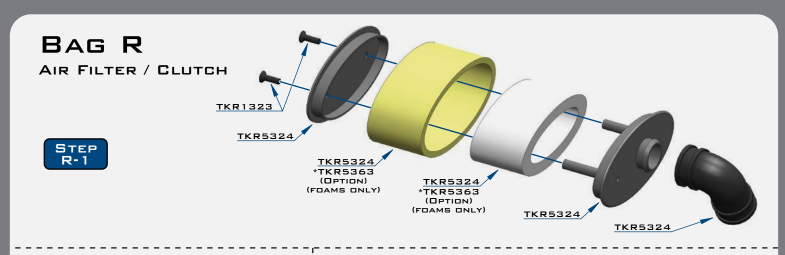
Note: Do not overtighten radio tray screws.





×3

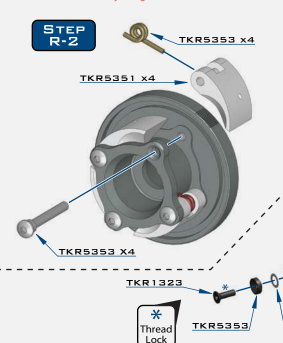


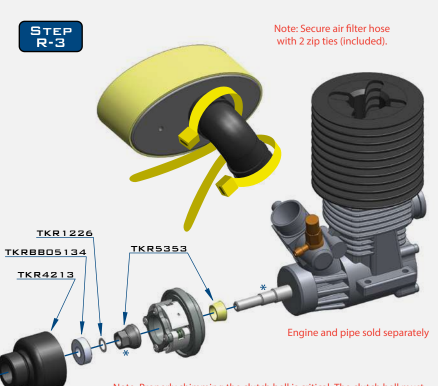


TKRBB05104

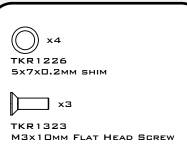
TKR1226

Note: Your kit contains 3 sets of clutch springs. 0.9mm (green), 1.0mm (gold), and 1.1mm (red) springs are included. The stock setting is to use (2x) 1.0mm springs on opposing shoes and then use (2x) 1.1mm springs on the other shoes. If the track is very high bite you can use (4x) 1.1mm springs for more 'pop'. However, we strongly recommend trying the stock setting first and adjusting from there.





Note: Properly shimming the clutch bell is critical. The clutch bell must not rub on the flywheel. Depending on your particular engine, you may need to use a few of the 5x7x.2mm shims (TKR1226) to properly space the clutch bell. The clutch bell must also move freely when the end washer and screw are fastened. There is no 'one size fits all' for the number and order of clutch bell shims that need to be used. In rare cases, the clutch bell may be too long. Simply put the clutch bell flat on a sheet of 200 grit sand paper (teeth side up) and sand about .2mm off the bottom. This should only take a minute and it will ensure that your clutch is working properly.



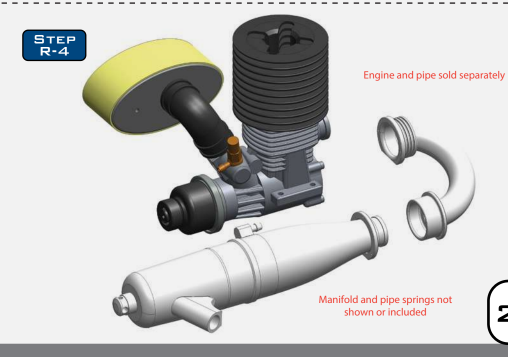


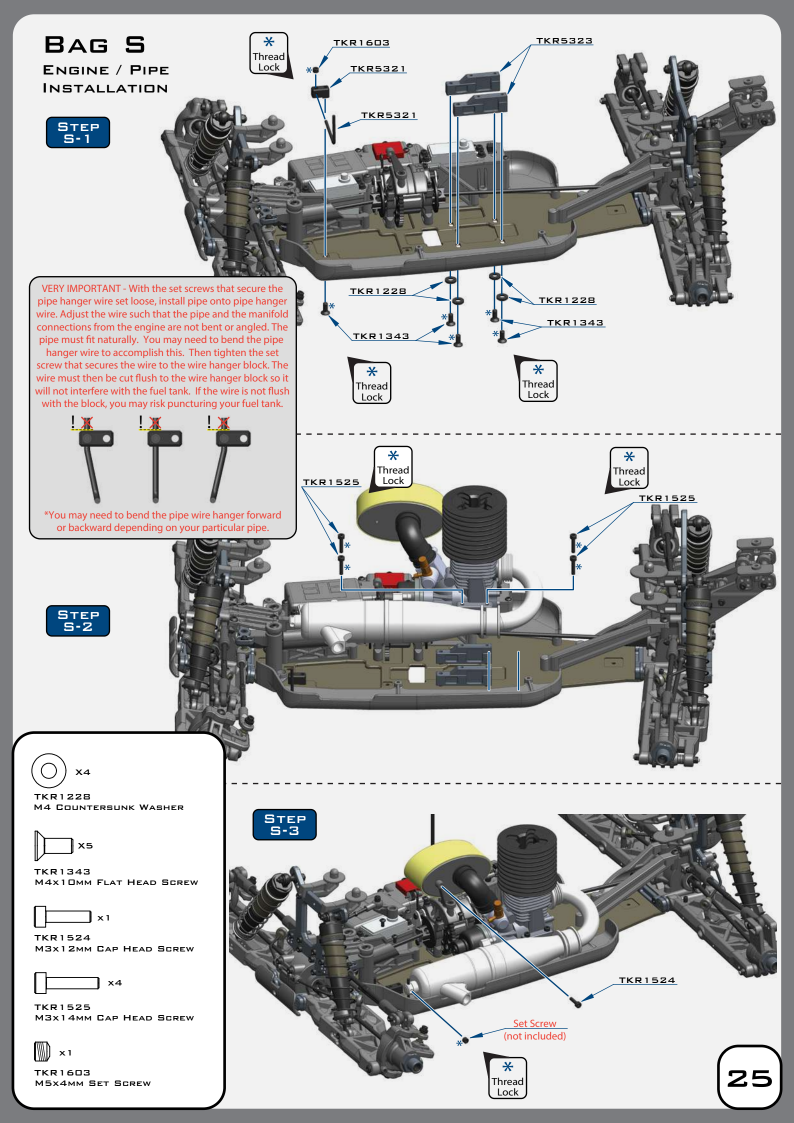
CLUTCH PIN



TKRBB05104 BALL BEARING (5x10x4)



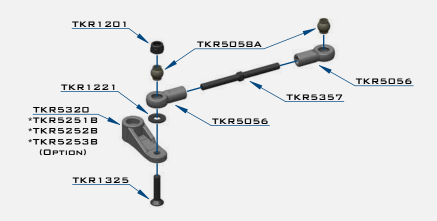




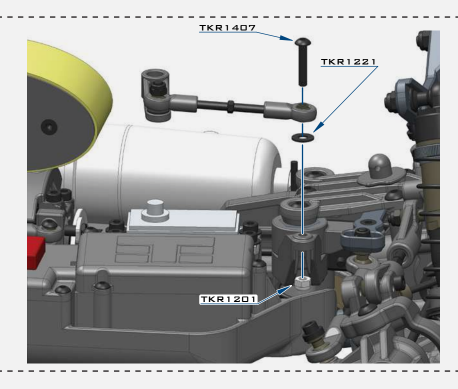
# **BAG T**

### STEERING LINKAGE













TKR1201 M3 LOCK NUT BLACK



TKR1221 M3x8mm Washer



x 1

TKR1325 M3x14mm FLAT HEAD SCREW

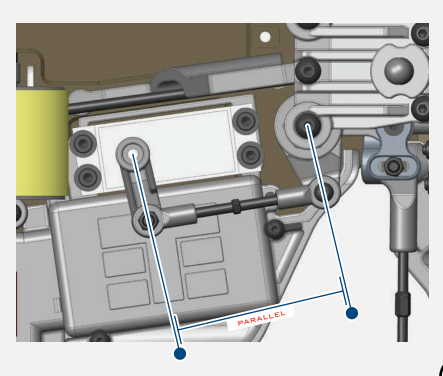


TKR1407 M3x16MM BUTTON HEAD SCREW

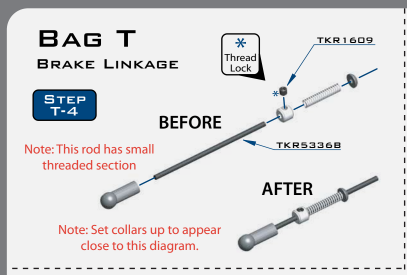


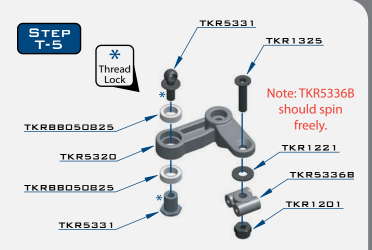
хZ

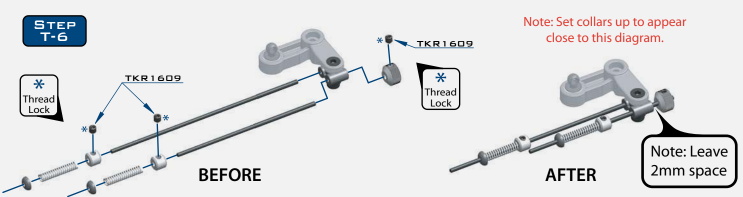
TKR5058A PIVOT BALL M3x5.8MM NO FLANGE

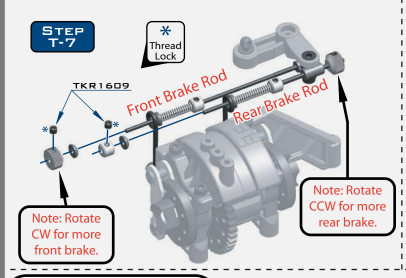


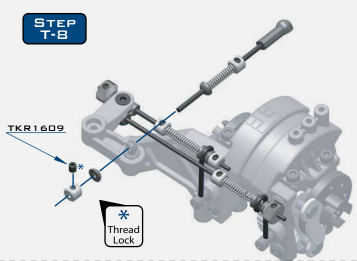
Note: Offset servo arm so it is parallel with the connecting arm at neutral or zero servo position.













TKR1201 M3 LOCK NUT BLACK



TKR1221 M3x8mm Washer



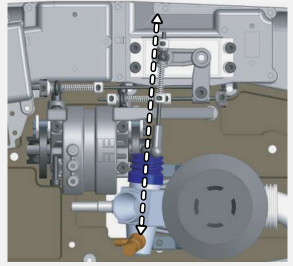
TKR1325 M3x14MM FLAT HEAD SCREW



TKR1609 M3x3mm SET SCREW

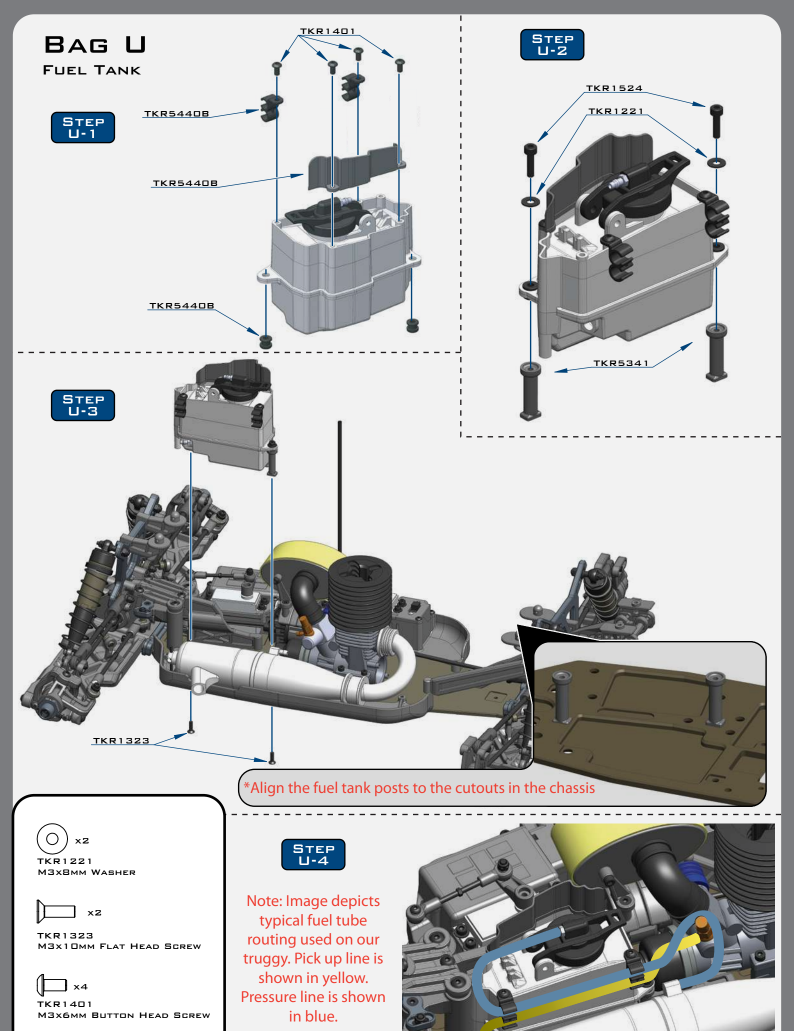


TKRBB050825 BALL BEARING (5x8x2.5) STEP T-9



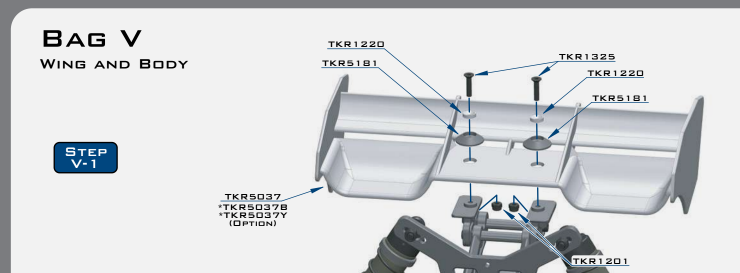
### **NOTES:**

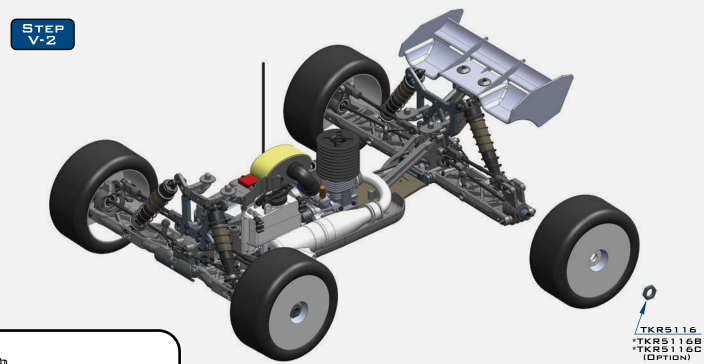
- Align the carburetor so it forms a straight line to the servo linkage, with the servo in the neutral position
- Attach all linkages before setting brake bias
- All collars should be snug against the springs without being compressed
- Turn on radio equipment for final adjustment of collars, total brake force, F/R brake bias, and throttle EPA
- Brakes should be fully disengaged and the carburetor should be fully closed at neutral position



\_ xz

M3x12MM CAP HEAD SCREW





xz

TKR1201 M3 Lock Nut Black



TKR1220 M4 COUNTERSUNK WASHER



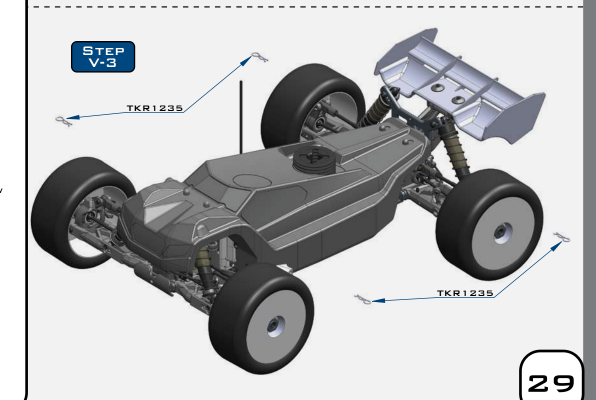
TKR1325 M3x14mm Flat Head Screw



TKR1235 BODY CLIP



TKR5116 WHEEL NUT



# TKR5406 - NT48.3 1/8th Competition Nitro Truggy Kit

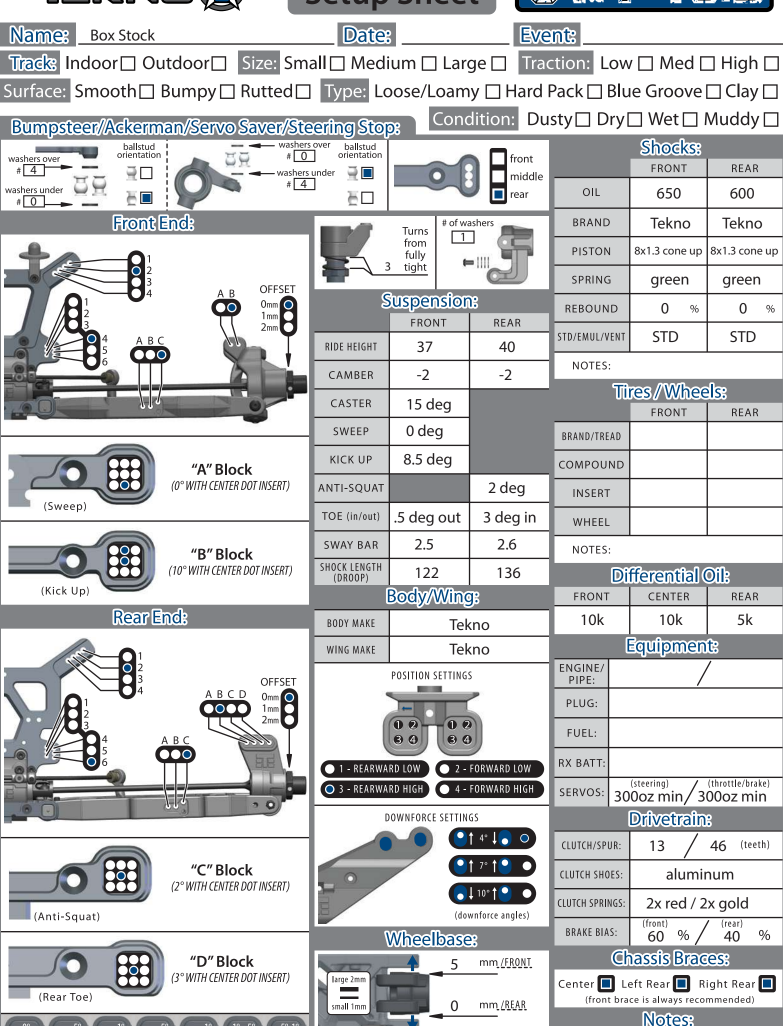
Parts List	Shocks List
TKR4213 - Clutch Bell (13t, NT48)	TKR6003B – Non-Vented Shock Caps (aluminum, black ano, 2pcs)
TKR5012 – Gearbox (front) TKR5020 – Hinge Pins (inner, front/rear)	TKR6007 - Shock Cap Bushings (4pcs, EB/NB/ET/NT/SCT) TKR6008 – Shock Shaft Guide, Piston, and Bushing Set (for 2 shocks)
TKR5027 – Shock Standoffs (2pcs)	TKR6009 – Shock O-Ring and Bladder Set (for 2 shocks)
TKR5034 – Hinge Pins (outer, rear)	TKR6013 – Shock Adjustment Nuts (aluminum, gun metal ano, 2pcs)
TKR5037 – Wing (white) TKR5049A – Pivot Balls (6.8mm, no flng, sway bar, shck ends, almnm, 4pcs)	TKR6015 – Shock Cartridge Caps (aluminum, gun metal ano, 2pcs) TKR6016 – Shock Body (rear, aluminum, hard ano, 2pcs)
TKR5052A – Pivot Balls (6.8mm, inside camber, steering links, aluminum, 4pcs)	TKR6017 – Shock Shafts (rear, steel, 2pcs)
TKR5053A – Pivot Balls (6.8mm, flanged, outside camber, aluminum, 4pcs) TKR5054A – Spindle Bushings (4pcs, aluminum, hard ano)	TKR6051 - Shock Pistons (CNC, conical, 8x1.3mm) TKR6060 – Shock Body (rear, x-long, aluminum, hard ano, 2pcs)
TKR5055A – Arm Bushings (4pcs, aluminum, hard ano)	TKR6061 – Shock Shafts (rear, x-long, steel, 2pcs)
TKR5056 – Rod Ends (5.8mm, brake/steering/sway bar linkage, 8pcs)	TKR6081 – Shock Spring Set (rear, 1.6 x 10.0T, 90mm, green, 4.20 lb/in)
TKR5058A – Pivot Balls (5.8mm, no flange, brake/steering link, aluminum, 4pcs) TKR5070 – Stub Axles (hardened steel, 2pcs)	TKR6091 – Shock Spring Set (front, 1.6 x 8.5T, 80mm, green, 5.17 lb/in) TKR6140 - Locking Shock Rod End and Spring Perch Set (EB/NB/ET/NT/SCT)
TKR5071 – Wheel Hubs (17mm, aluminum, w/pins, 2pcs)	TKR6144 - Shock Boots (long length, EB/NB, 2pcs)
TKR5073 – CV Rebuild kit (f/r, for 2 axles) TKR5075 – Diff Coupler (f/r, hardened steel)	TKR6145 - Shock Boots (X-long length, rear EB/NB, 2pcs)
TKR5079A – Stabilizer Balls (6.8mm, sway bars, aluminum, 4pcs)	Hardware List
TKR5086 – Sway Bar Mounts	TKR1200 – M2.5 Locknuts (zinc finish, 10pcs)
TKR5100 – Ackerman Plate (aluminum, gun metal ano) TKR101X - Servo Saver Spring (HD, EB48, SCT410, NB48)	TKR1201 – M3 Locknuts (black, 10pcs) TKR1202 - M4 Locknuts (black, 10pcs)
TKR5102A – Steering Posts (aluminum)	TKR1211 – M3 Locknuts (flanged, black, 10pcs)
TKR5103 – Servo Saver Post (aluminum, gun metal ano) TKR5104 – Steering Bell Cranks	TKR1220 – M3 Countersunk Washers (aluminum, natural, 10pcs) TKR1221 – M3x8mm Washer (black, 10pcs)
TKR5107 – Steering Den Charks TKR5107 – Steering Top Plate, Center Diff Top Plate, Center Diff Rear Support	TKR1222 – 13x16x.1mm Diff Shims (10pcs)
TKR5116 – Wheel Nuts (17mm, serrated, gun metal ano, M12x1.0, 4pcs)	TKR1226 - 5x7x.2mm shims (10pcs)
TKR5122 – Steering Rack Bushings (aluminum, gun metal ano, 2pcs) TKR5126 – Antenna tube (universal, w/ caps, 5pcs)	TKR1228 - M4 Countersunk Washer (black, 10pcs) TKR1235 – Body Clips (10pcs)
TKR5161 - V2 Adj. Hinge Pin Brace ("A" block, 7075, EB/NB/ET/NT/SCT)	TKR1238 - Droop Adjustment Screws (M4x10mm, 8pcs)
TKR5162 - V2 Adj. Hinge Pin Brace ("B" block, 7075, EB/NB/ET/NT/SCT) TKR5163 - V2 Adj. Hinge Pin Brace ("C" block, 7075, EB/NB/ET/NT/SCT)	TKR1322 – M3x8mm Flat Head Screws (black, 10pcs) TKR1323 – M3x10mm Flat Head Screws (black, 10pcs)
TKR5163 - V2 Adj. Hinge Pin Brace (* Dilock, 7075, EB/NB/ET/NT/SCT)  TKR5164 - V2 Adj. Hinge Pin Brace (*D" block, 7075, EB/NB/ET/NT/SCT)	TKR1325 - M3x14mm Flat Head Screws (black, 10pcs)
TKR5165 - V2 Hinge Pin Inserts, Wheelbase Shims (EB/NB/ET/NT/SCT)	TKR1327 - M3x16mm Flat Head Screws (black, 10pcs)
TKR5166 - Front Bumper (revised, EB/NB/ET/NT48) TKR5181 - Low Profile Wing Mount and Body Mounts (EB/NB48/EB48SL)	TKR1333 - M3x40mm Flat Head Screws (black, 10pcs) TKR1343 - M4x10mm Flat Head Screws (black, 10pcs)
TKR5187 - Rod Ends (straight, 6.8mm, EB/NB/ET/NT48, 8pcs)	TKR1344 - M4x12mm Flat Head Screws (black, 10pcs)
TKR5193 - Spindles (trailing, L/R, requires TKR5194, EB/NB/ET/NT48, EB/NB.3)	TKR1401 - M3x6mm Button Head Screws (black, 10pcs)
TKR5194 - Spindle Carriers (trailing, 15 degree, L/R, EB/NB/ET/NT48, EB/NB.3) TKR5199 - Rear Hubs (L/R, CV or uni, EB/NB/ET/NT48, EB/NB.3)	TKR1402 - M3x8mm Button Head Screws (black, 10pcs) TKR1407 - M3x16mm Button Head Screws (black, 10pcs)
TKR5213A – Brake Posts (aluminum, 4pcs)	TKR1443 - M4x10mm Button Head Screws (black, 10pcs)
TKR5215B – Brake Cams (10 deg, steel, 2pcs) TKR5231 – Servo Saver Nut and Spring	TKR1445 - M4x14mm Button Head Screws (black, 10pcs) TKR1447 - M4x16mm Button Head Screws (black, 10pcs)
TKR5310 – Center Differential Mount (NB48, NT48)	TKR1522 - M3x8mm Cap Head Screws (black, 10pcs)
TKR5314B - Brake Pad Set (2pcs, NB/NT) TKR5314B - Brake Pad Set (2pcs, NB/NT)	TKR1524 - M3x12mm Cap Head Screws (black, 10pcs)
TKR5316 – Rear GearBox (offset, rear, NB48, NT48) TKR5317 – Radio Tray and Mud Guard Set (left/right side, NB48, NT48)	TKR1525 - M3x14mm Cap Head Screws (black, 10pcs) TKR1529 - M3x20mm Cap Head Screws (black, 10pcs)
TKR5319 – Radio Tray Covers (NB48, NT48)	TKR1601 - M3x4mm Set Screws (black, 10pcs)
TKR5320 - Servo Horns (steering, throttle, NB48, NT48) TKR5321 - Exhaust Wire Mount Set (CNC, NB48, NT48)	TKR1603 - M5x4mm Set Screws (black, 10pcs) TKR1605 - M3x10mm Set Screws (black, 10pcs)
TKR5323 - Engine Mounts (CNC, NB48, NT48)	TRATIOUS WISKTONIAN Set Sciews (black, Topes)
TKR5324 - Air Filter Set (hose, filter, housing, NB48, NT48)	Option Parts
TKR5331 - Throttle Pivot Ball Assembly (CNC, NB48, NT48) TKR5336B – Throttle, Brake Linkage (NB/NT, revised)	TKR1103 - Turnbuckle Wrench (4mm, 5mm, hardened steel) TKR1115 - Pivot Ball and Shock Multi-tool (aluminum)
TKR5341 - Fuel Tank Post and Air Filter Hanger Set (NB48, NT48)	TKR1116 - 17mm Wheel Wrench, Shock Cap Tool
TKR5345B - Brake Disc (steel, NB/NT, revised, 1pc) TKR5350 - Flywheel (4-shoe)	TKR1119 - 5.5mm / 7.0mm Wrench (hardened steel) TKR5037B – Wing (black)
TKR5350 - Frywheet (4-510e) TKR5351 - Clutch Shoes (7075, 4pcs, NB48, NT48)	TKR5037Y – Wing (black) TKR5037Y – Wing (yellow)
TKR5353 - Clutch Springs and Hardware Set (NB48, NT48)	TKR5070A – Stub Axles (Aluminum, 2pcs)
TKR5357 - Steering Servo Turnbuckle (NB48, NT48) TKR5362 - Chassis Brace Set (NB48, NT48)	TKR5071B – Wheel Hubs (17mm, alum, ltnd, gun metal ano, 1mm off, w/pins, 2pcs) TKR5071C – Wheel Hubs (17mm, alum, ltnd, gun metal ano, 2mm off, w/pins, 2pcs)
TKR5363 - Air Filter Foams (inner, outer, pre-oiled, 3pcs each, NB48, NT48)	TKR5071X – Wheel Hubs (17mm, aluminum, lightened, gun metal ano, w/pins, 2pcs)
TKR5368 - Brake Post Spring (NB/NT, 4pcs) TKR5377 - Driveshaft (center, front, steel, NB48, NT48)	TKR5149A - Diff Cross Pins (aluminum, 6pcs, requires TKR5150) TKR5199A - Aluminum Rear Hubs (gun metal ano, EB/NB/ET/NT, 2pcs)
TKR5401 - Body Mount Set (ET48, NT48)	TKR5159A - Aluminum Near Habs (guir metal and, Eb/Nb/E1/N1, 2pcs) TKR5251B – Aluminum Servo Horn (23t spline, M3 clamp, double hole)
TKR5407 - Chassis (7075, 4mm, hard anodized, lightened, NT48.3)	TKR5252B – Aluminum Servo Horn (24t spline, M3 clamp, double hole)
TKR5417 - Decal Sheet (NT48.3) TKR5423 – Turnbuckle (steering links, 2pcs, ET48, NT48)	TKR5253B – Aluminum Servo Horn (25t spline, M3 clamp, double hole) TKR5377A - Driveshaft (center, front, alminum, NB48, NT48)
TKR5428 – Shock Tower (front, 7075, gun metal, ET48, NT48)	TKR5433 – Rear Arm Mud Guards (ET48, NT48)
TKR5429 – Shock Tower (rear, 7075, gun metal, ET48, NT48) TKR5430 – Suspension Arms (rear, 2pcs, ET48, NT48)	TKR5446 – Complete F/R Differential (ET48 fr/rr, NT48 front only) TKR5447B - Complete Center Differential (NB48.3/NT48.3, 46T spur)
TKR5436 – Suspension Arms (tear, 2pcs, E146, NT48)	TKR5448 – Complete Rear Differential (NT48)
TKR5440B - Fuel Tank (w/ clunk, NT48, revised)	TKR5476A - Driveshaft (center, rear, aluminum, NT48)
TKR5445 - Body (NT48, w/ window mask) TKR5450 – Turnbuckle (camber link, rear, 2pcs, ET48, NT48)	TKR5480 – Sway Bar (front, 2.3mm, ET48, NT48) TKR5481 – Sway Bar (front, 2.4mm, ET48, NT48)
TKR5451 – Turnbuckle (camber link, front, 2pcs, ET48, NT48)	TKR5483 – Sway Bar (front, 2.6mm, ET48, NT48)
TKR5472 – Driveshafts (f/r, hardened steel, 2pcs, ET48, NT48) TKR5476 - Driveshaft (center, rear, steel, NT48)	TKR5484 – Sway Bar (front, 2.8mm, ET48, NT48)
TKR5482 – Sway Bar (front, 2.5mm, ET48, NT48)	TKR5485 – Sway Bar (front, 3.0mm, ET48, NT48) TKR5490 – Sway Bar (rear, 2.3mm)
TKR5493 – Sway Bar (rear, 2.6mm)	TKR5491 - Sway Bar (2.4mm, rear)
Differential List	TKR5492 – Sway Bar (rear, 2.5mm) TKR5494 – Sway Bar (rear, 2.8mm)
TKR5112X – Differential Outdrives (center, lightened)	TKR5495 – Sway Bar (rear, 3.0mm)
TKR5113 – Differential Case (f/c/r) TKR5114X – Differential Outdrives (f/r, lightened)	TKR6003 – Vented Shock Caps (aluminum, black ano, 2pcs)
TKR5114X – Differential Outdrives (f/r, lightened) TKR5119 – Spur Gear (46t, steel)	TKR6009B – Shock O-Ring Set (16pcs) TKR6017T – Shock Shafts w/ TiNi coating (rear, steel, 2pcs)
TKR5143 – Differential Seals (3pcs)	TKR6018 – Shock Cap and Spring Adjuster Set (composite, for 2 shocks)
TKR5144 – Differential O-Rings (6pcs) TKR5145B – Differential Shims (revised, 6x17mm, 6pcs)	TKR6050 - Shock Pistons (CNC, conical, 10x1.1mm) TKR6052 - Shock Pistons (CNC, conical, 10x1.2mm)
TKR5149 – Differential Cross Pins (steel, 6pcs)	TKR6053 - Shock Pistons (CNC, conical, 8x1.4mm)
TKR5150 – Differential Gear Set (internal gears only) TKR5403 - Differential Ring Gear (40t, NT48 fr, ET48 fr/rr)	TKR6054 - Shock Pistons (CNC, conical, 10x1.3mm) TKR6061T Shock Shafts w/ Tibli coating (roar x long stool 2ncs)
TKR5403 - Differential Ring Gear (40t, NT48 fr, ET48 fr/rr) TKR5404 - Differential Ring Gear (40t, rear, CNC, NT48)	TKR6061T – Shock Shafts w/ TiNi coating (rear, x-long, steel, 2pcs) TKR6063 – Shock Pistons (CNC, conical, 6×1.5, 10.6mm²)
TKR5405 – Diff Pinion (straight cut, 9t, CNC, NT48)	TKR6064 – Shock Pistons (CNC, conical, 6×1.6, 12.1mm²)
Bearings List	TKR6065 – Shock Piston Blanks (CNC, conical, 16 dimples, 16mm) TKR6080 – Shock Spring Set (rear, 1.6 x 10.5T, 90mm, pink, 3.96 lb/in)
TKRBB050825 – Ball Bearing (5x8x2.5mm, 4pcs)	TKR6080 – Shock Spring Set (rear, 1.6 x 10.51, 90mm, pink, 3.90 ib/in) TKR6082 – Shock Spring Set (rear, 1.6 x 9.5T, 90mm, yellow, 4.48 lb/in)
TKRB805104 – Ball Bearing (5x10x4, 4pcs)	TKR6083 – Shock Spring Set (rear, 1.6 x 9.0T, 90mm, orange, 4.80 lb/in)
TKRBB05114 – Ball Bearing (5x11x4, 4pcs) TKRBB05134 – Ball Bearing (5x13x4, 4pcs)	TKR6090 – Shock Spring Set (front, 1.6 x 9.0T, 80mm, pink, 4.80 lb/in) TKR6092 – Shock Spring Set (front, 1.6 x 8.0T, 80mm, yellow, 5.60 lb/in)
TKRBB06103 – Ball Bearing (6x10x3, 4pcs)	TKR6093 – Shock Spring Set (front, 1.6 x 7.5T, 80mm, orange, 6.11 lb/in)
TKRBB08165 – Ball Bearing (8x16x5, 4pcs) TKRBB13194 – Ball Bearing (13x19x4, 4pcs)	TKR6146 – Shock Cartridge Set (CNC, Delrin, EB/NB/ET/NT/SCT) TKR6159 - Shock Pistons (CNC, tapered, 4x1.8mm)
Sun Scanny (SASSA), TPCS)	TKR6160 - Shock Pistons (CNC, tapered, 4x1.8mm) TKR6160 - Shock Piston Blanks (CNC, tapered, 16 dimples)





# **Setup Sheet**







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