

# BUILDING INSTRUCTIONS

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Thank you for purchasing the Tekno RC EB410 1/10th Scale 4WD Competition Electric buggy kit. We are always working on new projects, so please REGULARLY check our website at www.teknorc.com or our Facebook page at www.facebook.com/teknorc for the latest news, parts, and kits.

Take your time! When you work your way through these building instructions, keep an eye out for the following important indicators below:

• **RED TEXT** - This indicates important areas of the build process that should be observed.



### Thread Lock icons

Thread lock is always used when a screw is inserted into any metal part. (Included with kit)



### Grease icons

Grease *J* Grease is usually used on areas with movement and for sealing. (Included with kit)

• YOUTUBE - We also have many useful build videos on Youtube, so be sure to check these out! https://www.youtube.com/c/teknorc

### Additional equipment and parts needed:

- 2 Channel radio and receiver
- 1/10th scale ESC and motor system
- Low profile or standard size high torque steering servo (at least 150 oz/in)
  \* Running less than the recommended rating will increase the chance of premature servo failure.
- 2S (2 cell, 7.4v) shorty LiPo battery
- Paint for body
- 1/10th scale 4x4 buggy wheels & tires, CA glue (or premounts)
- 48 pitch pinion 15 tooth 30 tooth

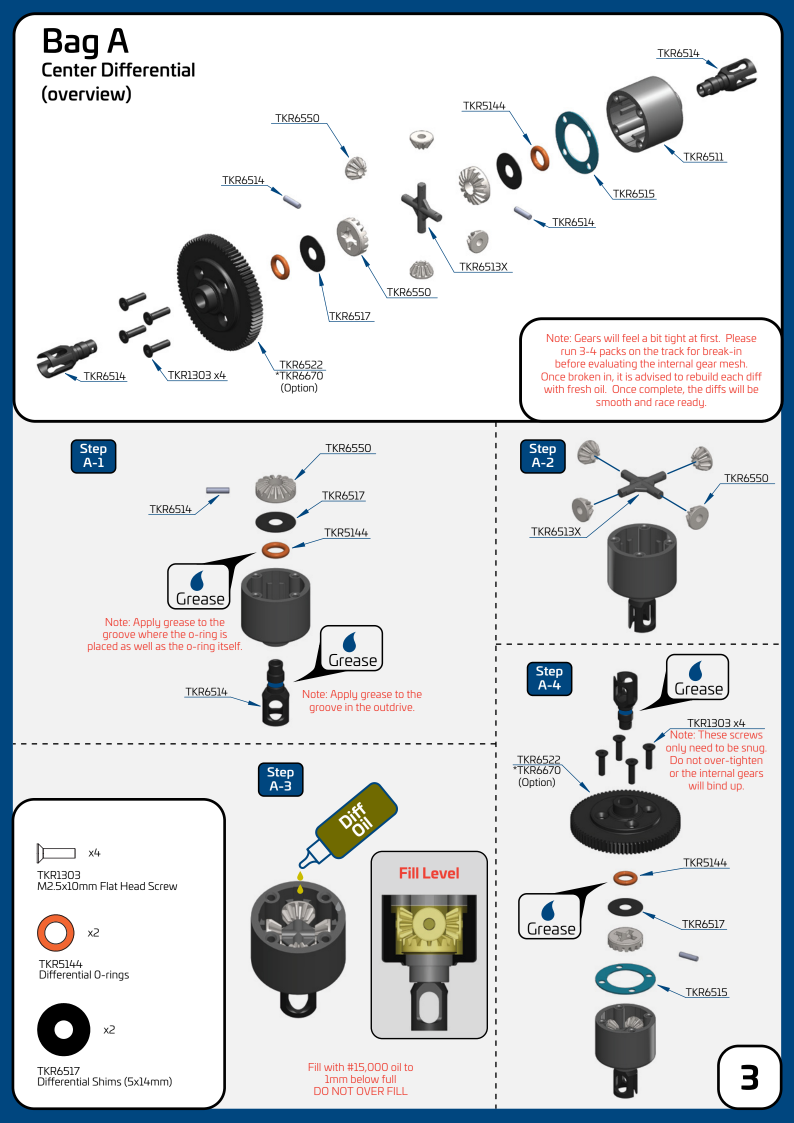
### **Tools needed:**

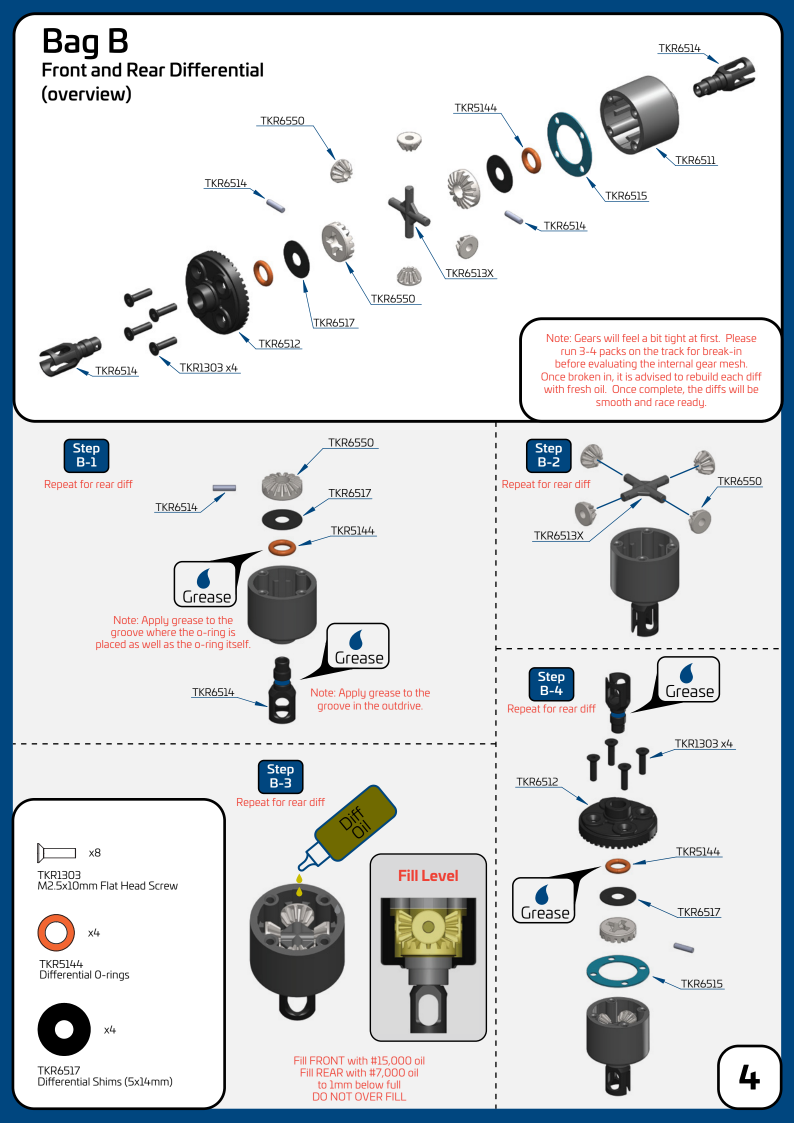
- Hex drivers 1.5mm (TKR1104), 2.0mm (TKR1105), 2.5mm (TKR1106)
- Nut drivers 5.5mm (TKR1108), 7.0mm (TKR1109)
- Hobby knife
- Needle-nose pliers
- Shock tool (TKR1115) OR adjustable (Crescent) wrench (for shock assembly)
- 4mm turnbuckle wrench (TKR1103)
- 5.5/7.0 two sided wrench (TKR1119)

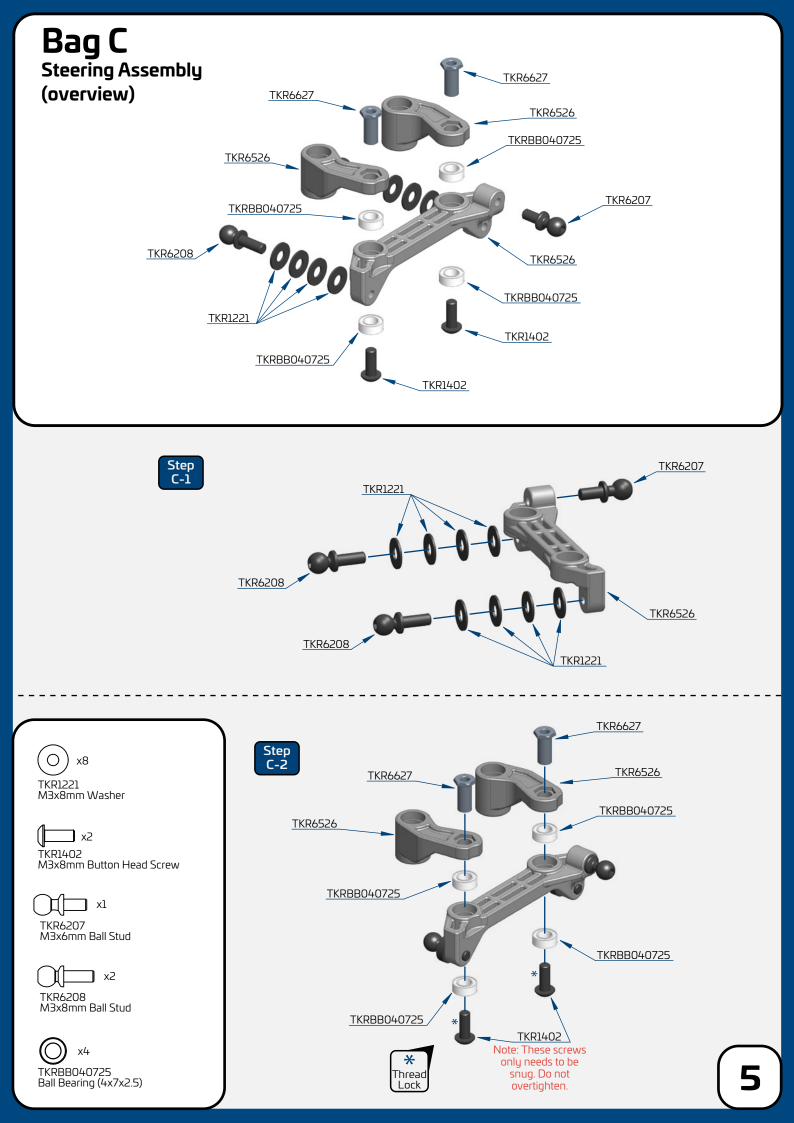
**Disclaimer:** Tekno RC is not responsible or liable for any property or personal damage, loss, or injury incurred as a result of using this product. This kit is meant for use by persons 14 years of age or older and in the strict confines of a legally permitted RC track or facility.

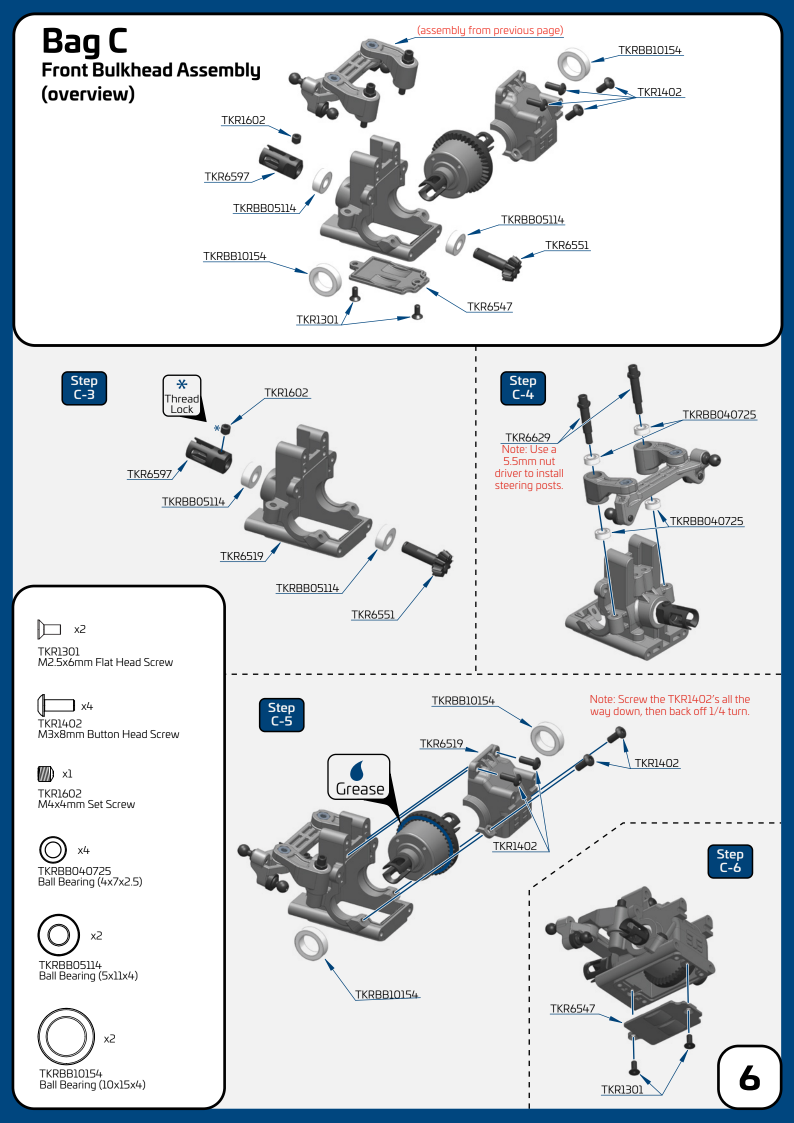
**Warnings:** Always double-check that your radio gear is working properly before operating vehicle. Never operate the vehicle indoors (unless the RC track is an indoor facility). Use caution while operating vehicle so as not to collide with people who may be turn marshalling or who might otherwise not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

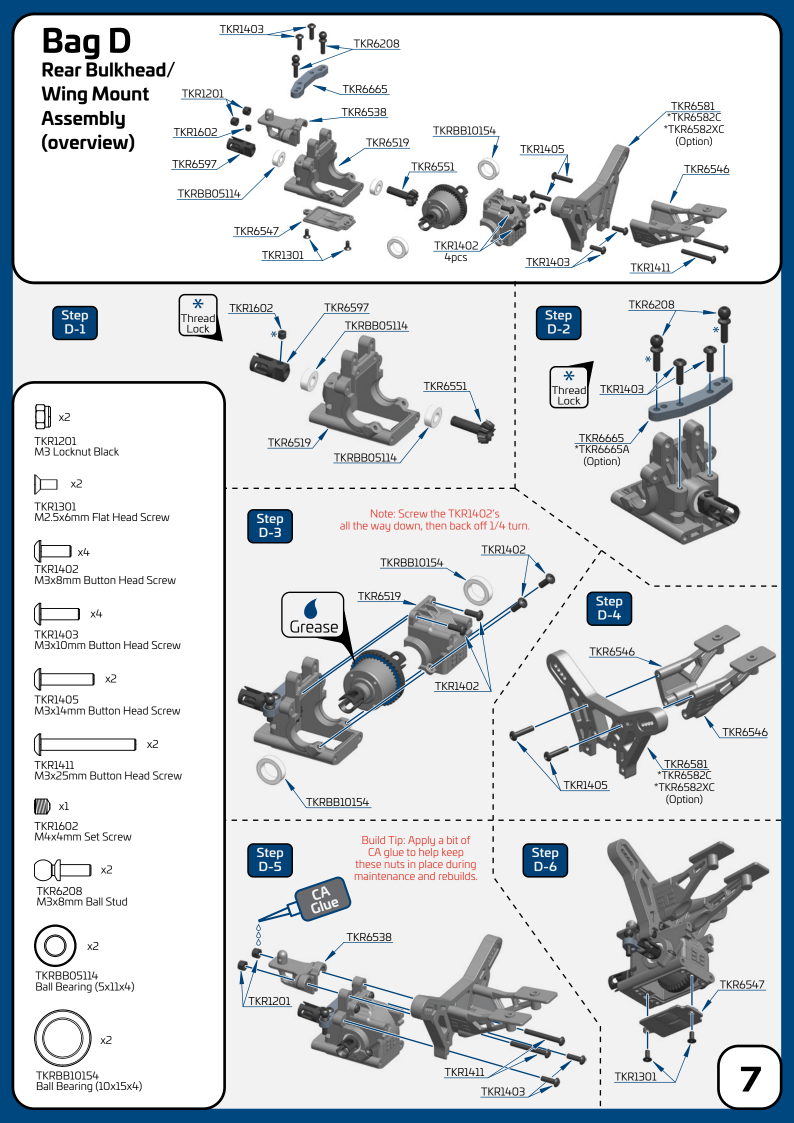
**Warranty:** We warrant that the parts included in this kit are free from defects. If you find a defective part in your kit, please contact us @ info@teknorc.com and we will help you to resolve the issue. We do not warranty parts that may be broken during operation of the vehicle or otherwise. Refer 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.

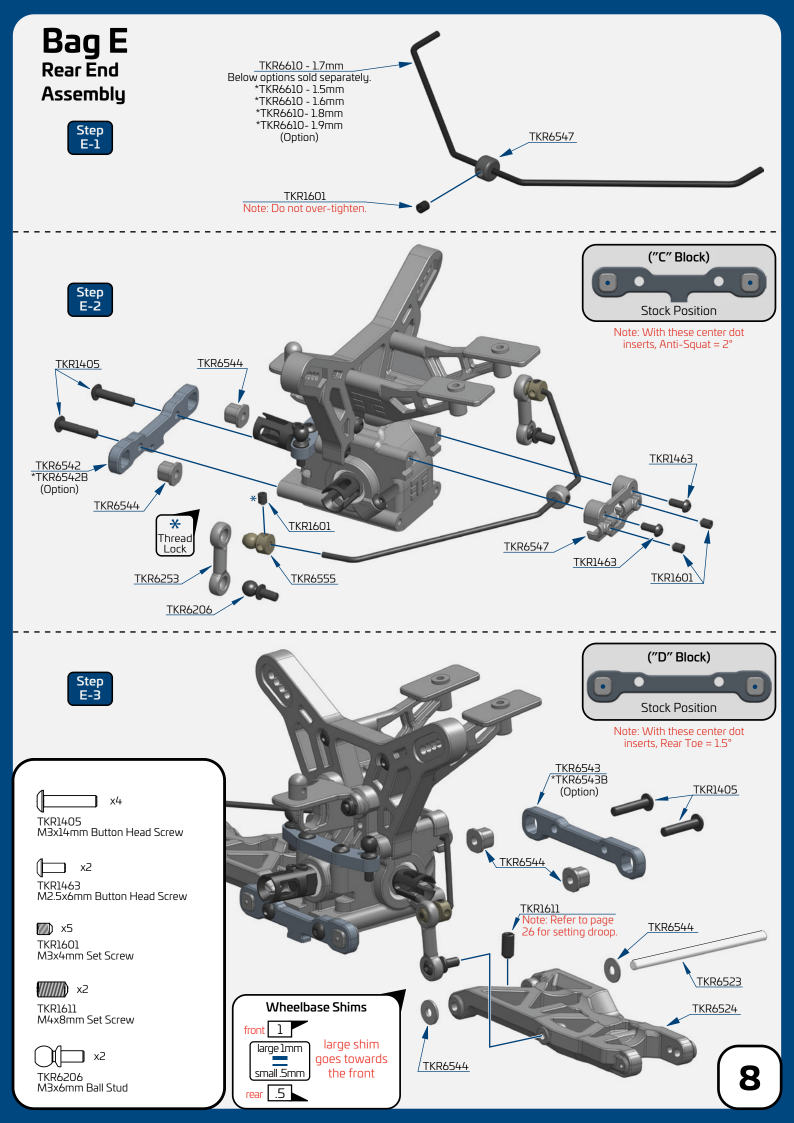




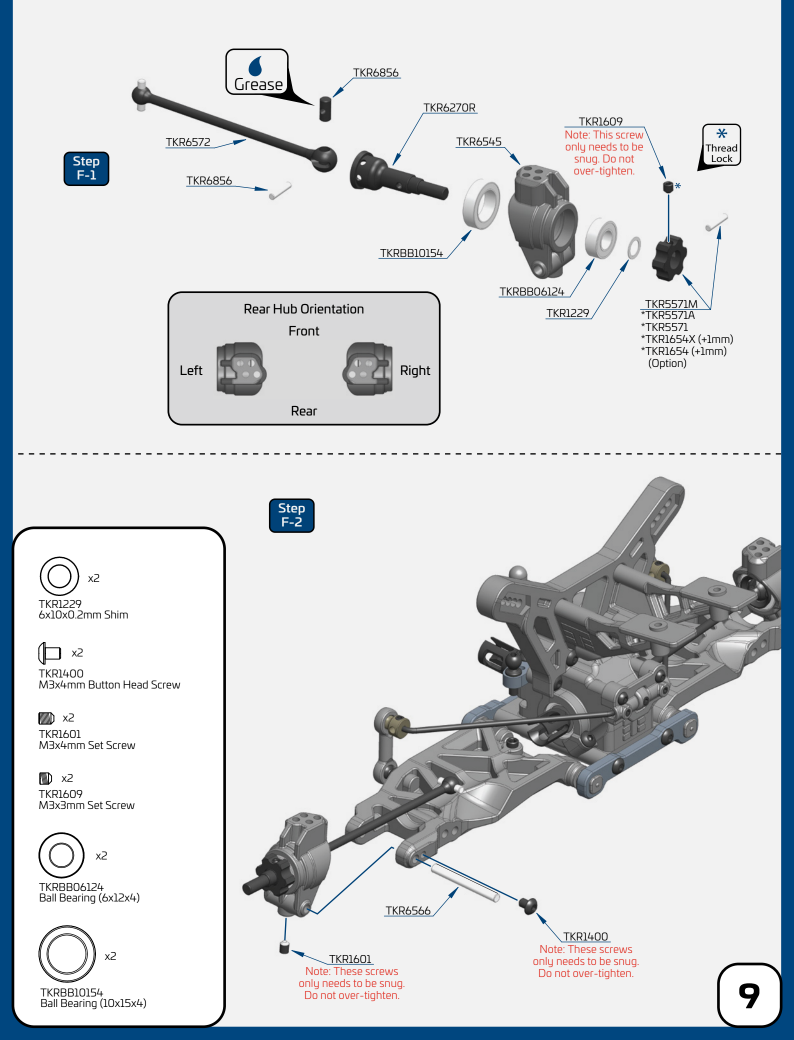


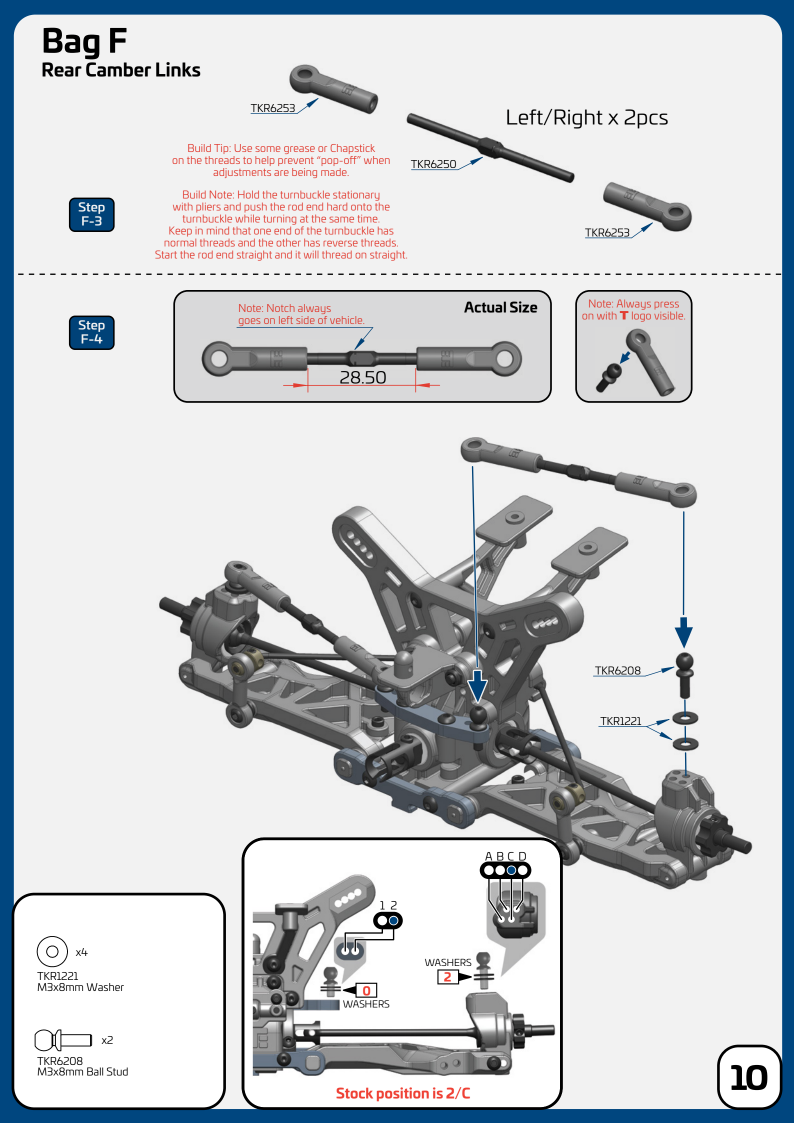


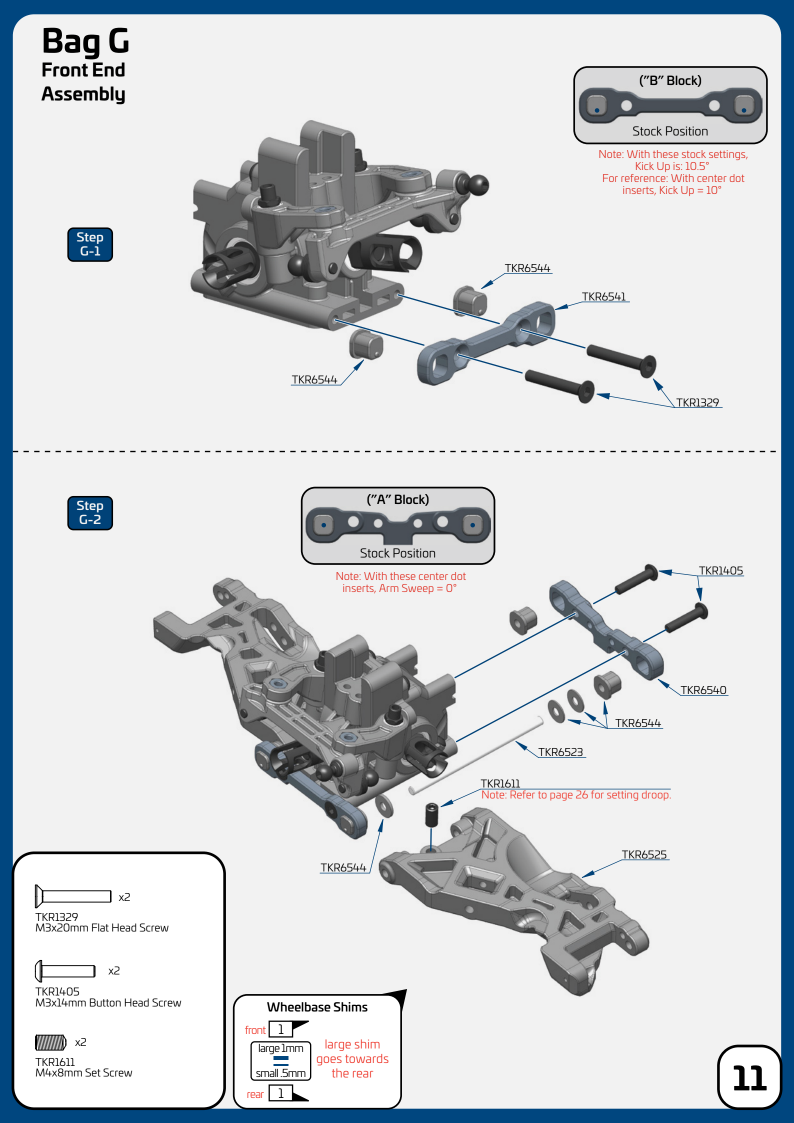


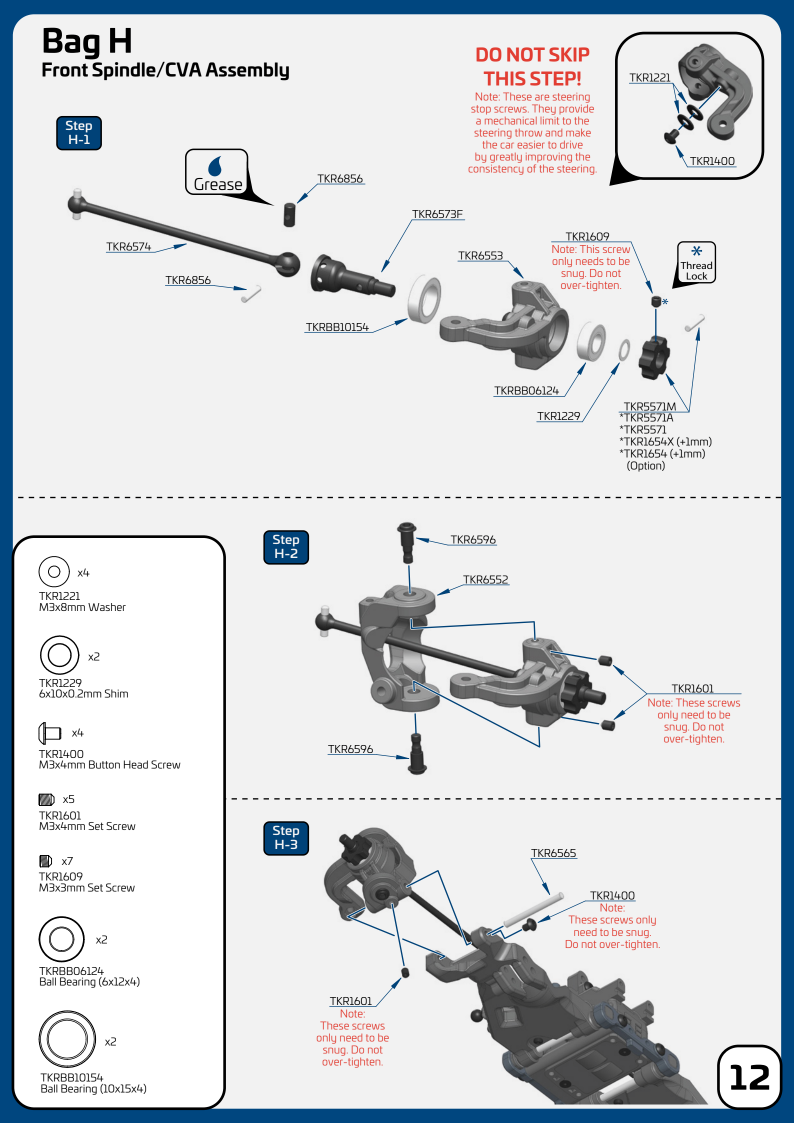


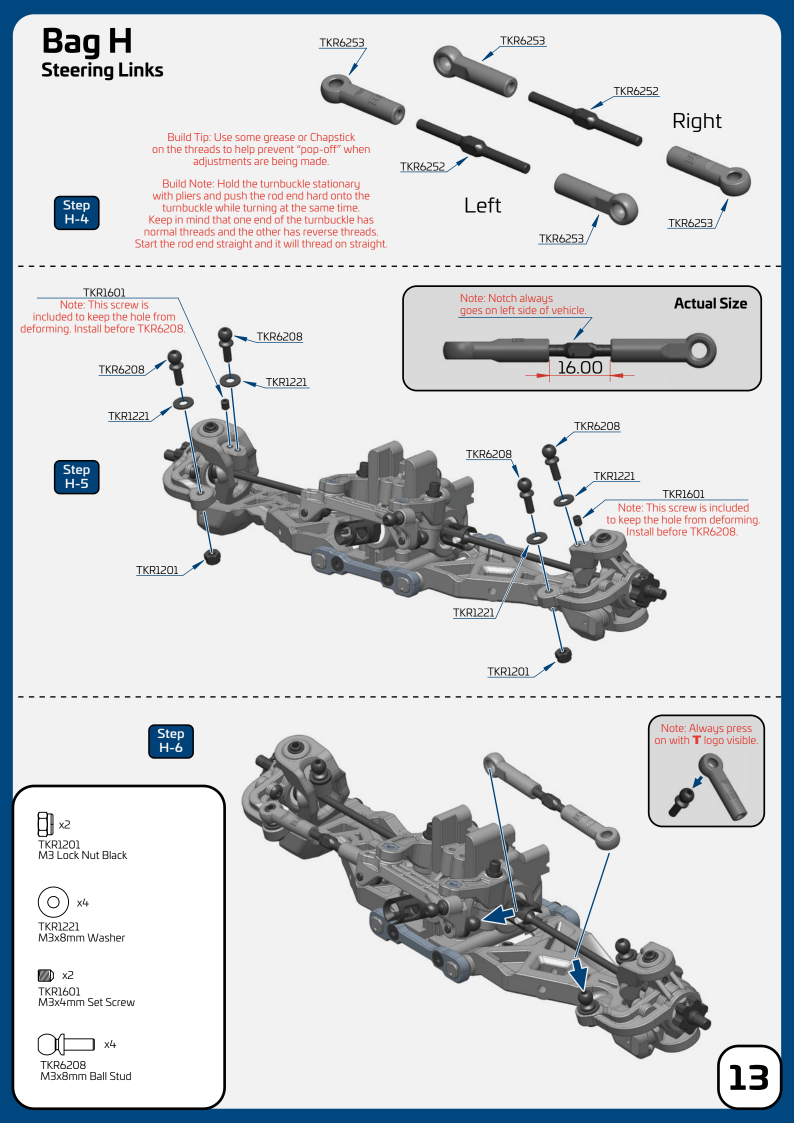
# Bag F Rear Hub/CVA Assembly

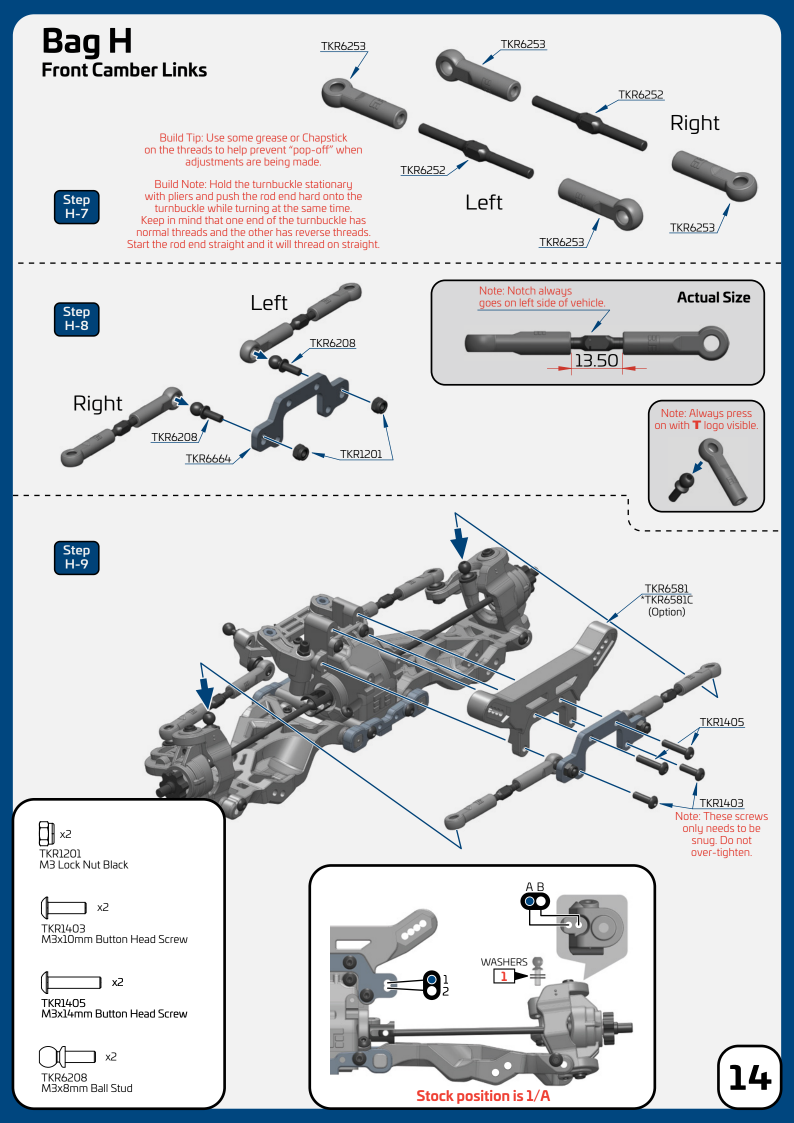


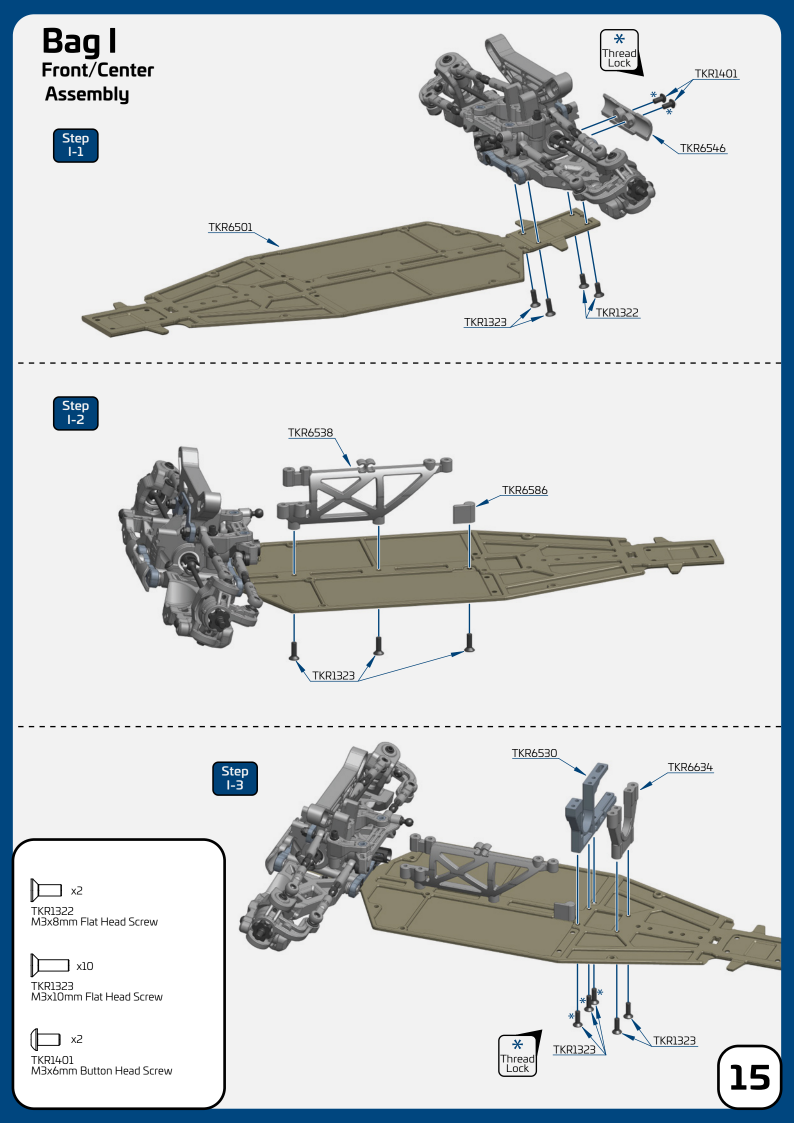


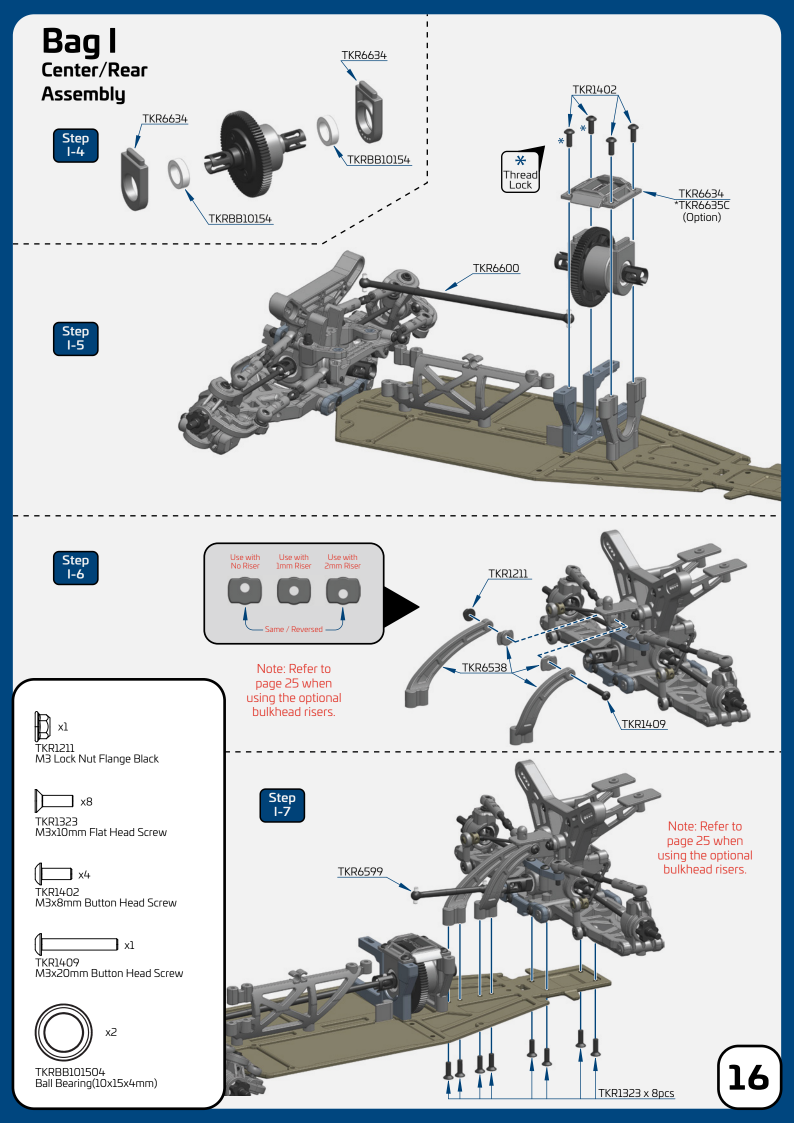


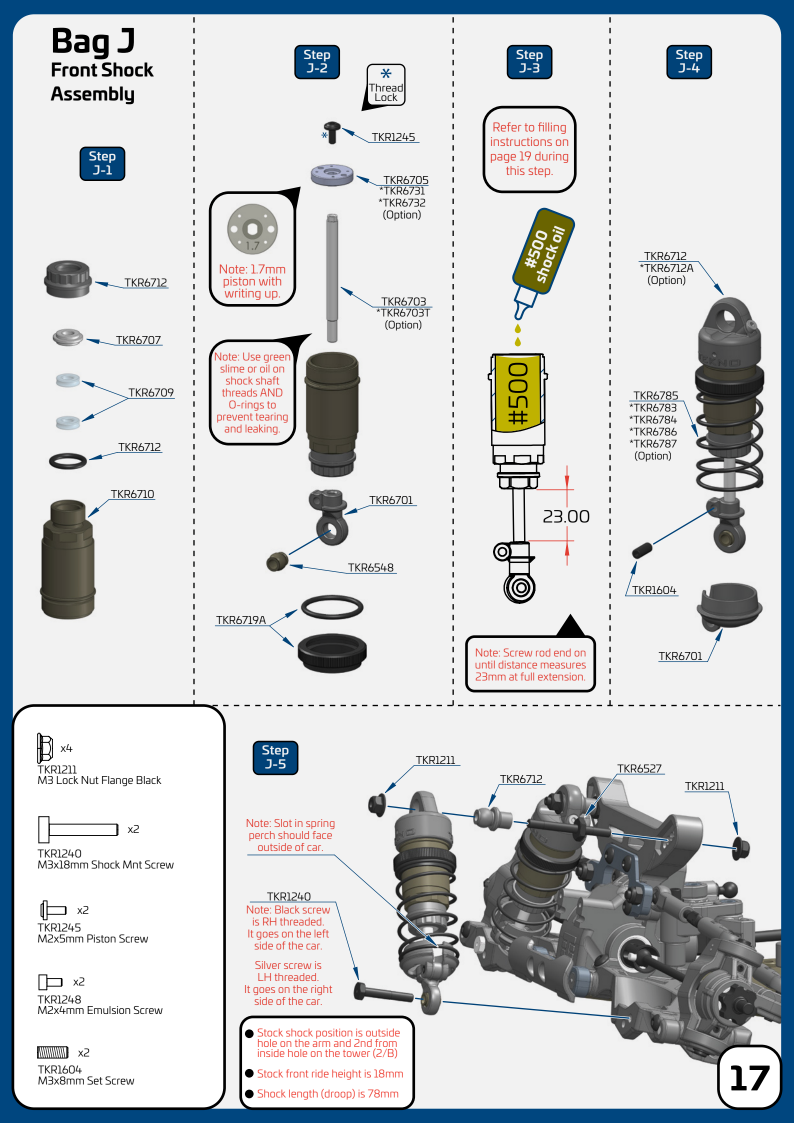


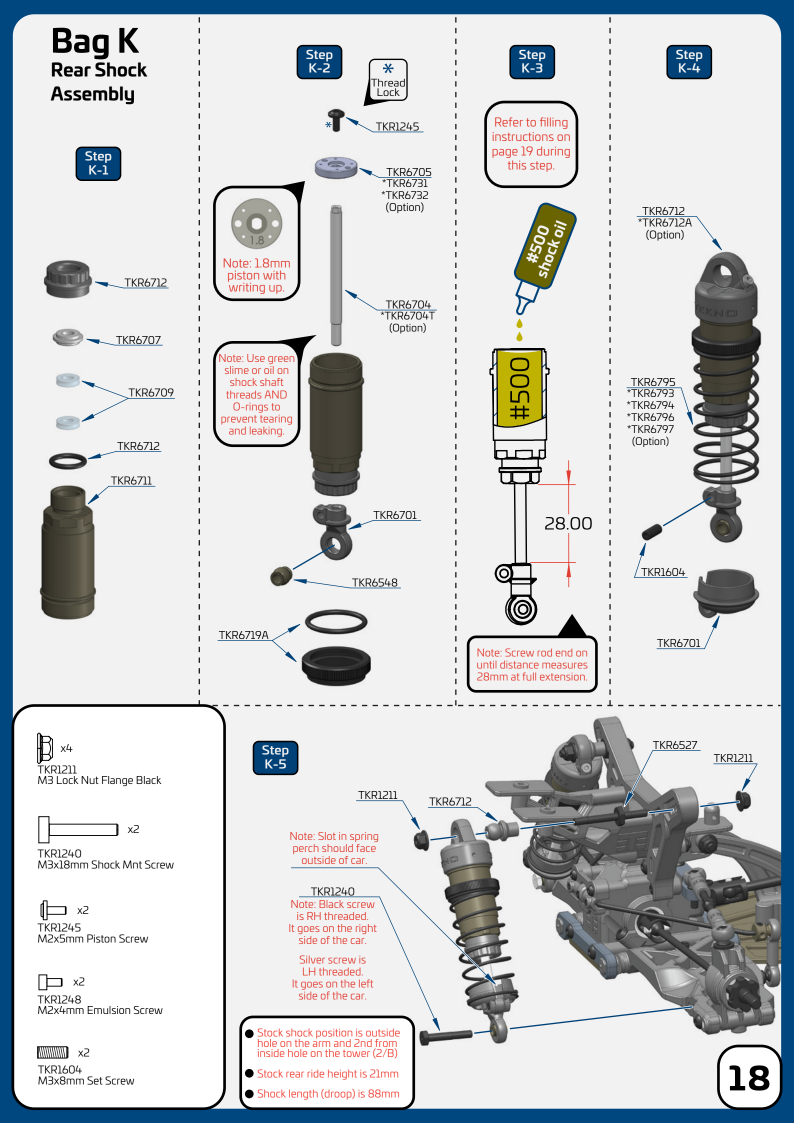












## Shock Filling Instructions For both front and rear shocks

We've found it's easiest to complete steps 1 & 2 on each shock before moving on to step 3. By the time you've finished step 2 on the last shock, the first one will be ready for step 3.

**Step 1.** Insert all four larger o-rings into the emulsion caps (there may be a bit of flashing that should be cleared around the bleeder hole as well) and set aside. Install the small o-rings onto the small emulsion screws by placing the o-rings on a pit mat or towel and pressing the screws into the o-rings (add 1 small drop of oil onto the seal to help make the screw slide in easier).

**Step 2.** Fill shock with oil all the way to the top and pump the shock shaft up and down 3-5 times.

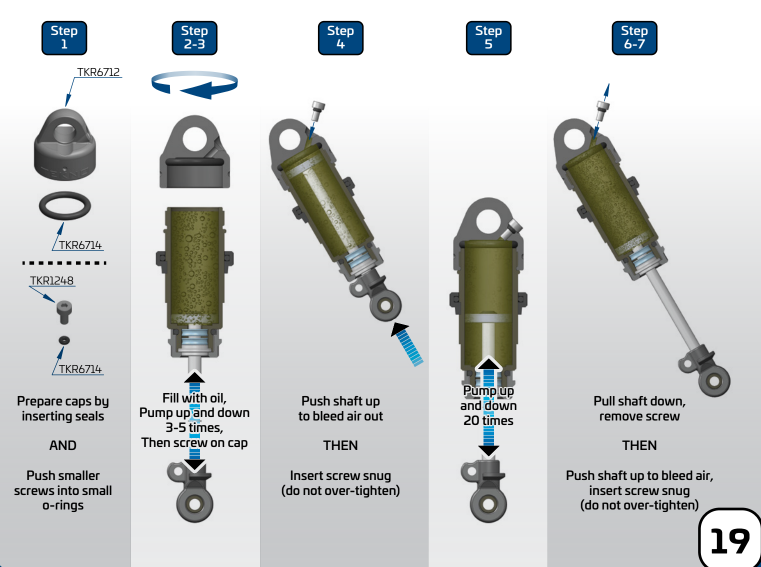
**Step 3.** Screw on the cap all the way tight (shock tool TKR1115 is helpful for holding the shock body). Be careful to not cross-thread the caps. Start by turning in the oposite direction before tightening.

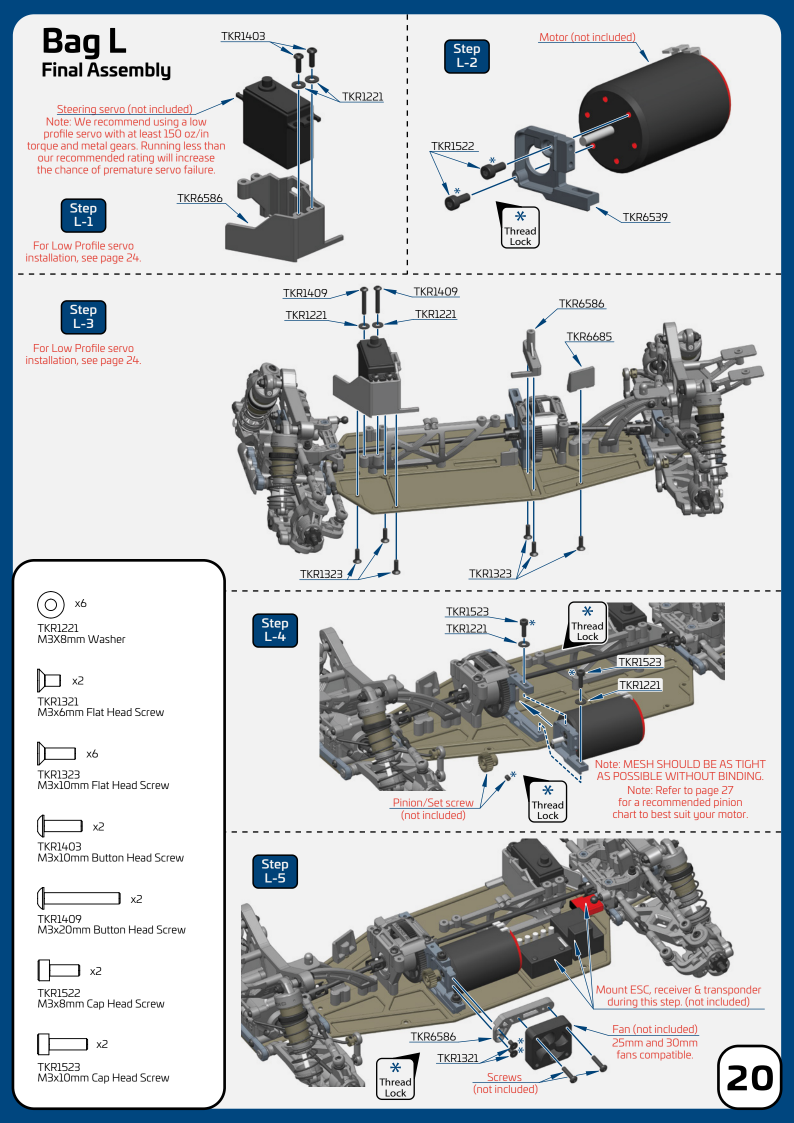
**Step 4.** With the shock at about a 45° angle, push and hold the shock shaft to the top of the stroke and insert the prepared emulsion screw/seal. Oil will leak out during this process. Tighten the screw until snug (do not over-tighten). Wipe off excess oil before moving on to step 5.

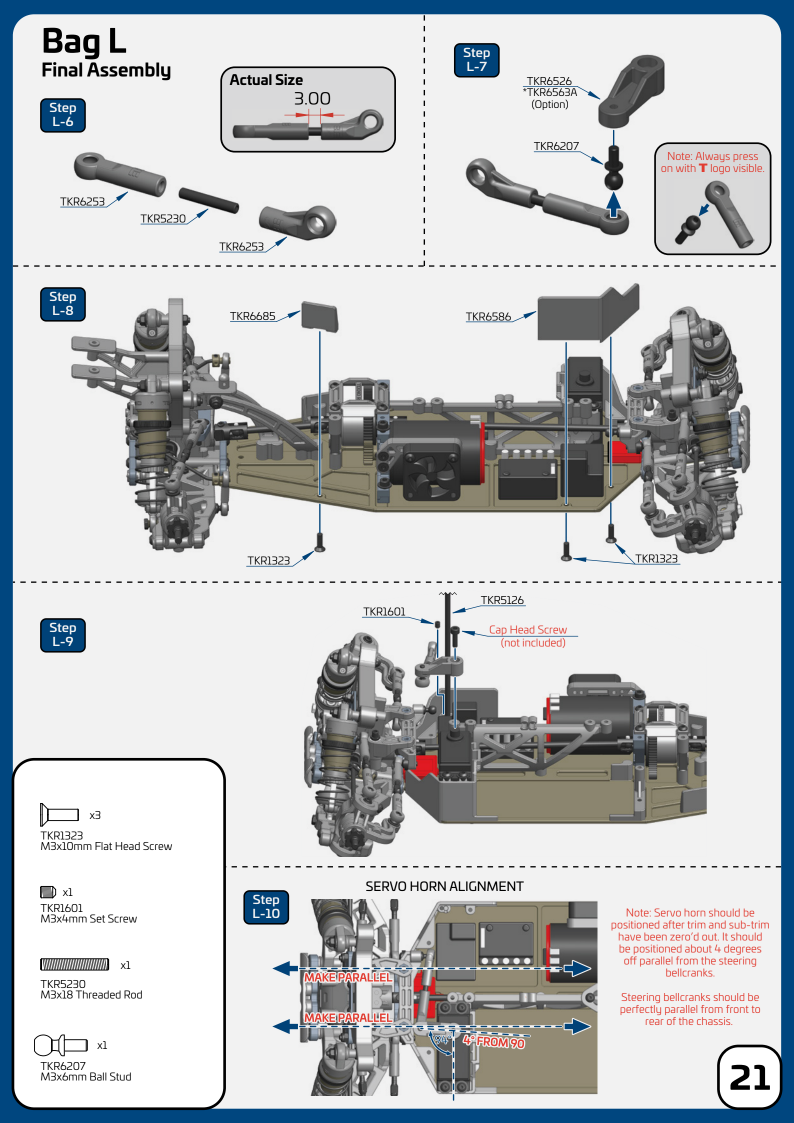
**Step 5.** Pump the shock shaft up and down about 20 times vigorously. This emulsifies the oil.

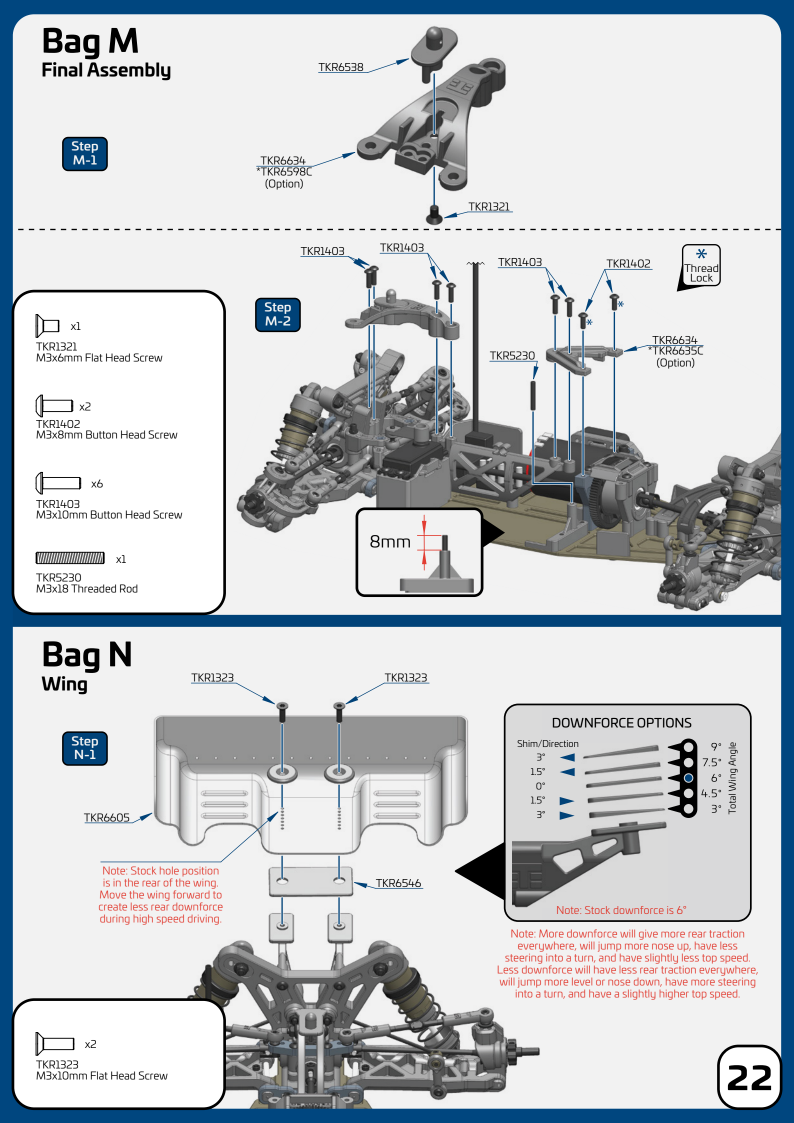
**Step 6.** With the shock shaft fully extended, remove the emulsion screw from the cap to do the final bleed.

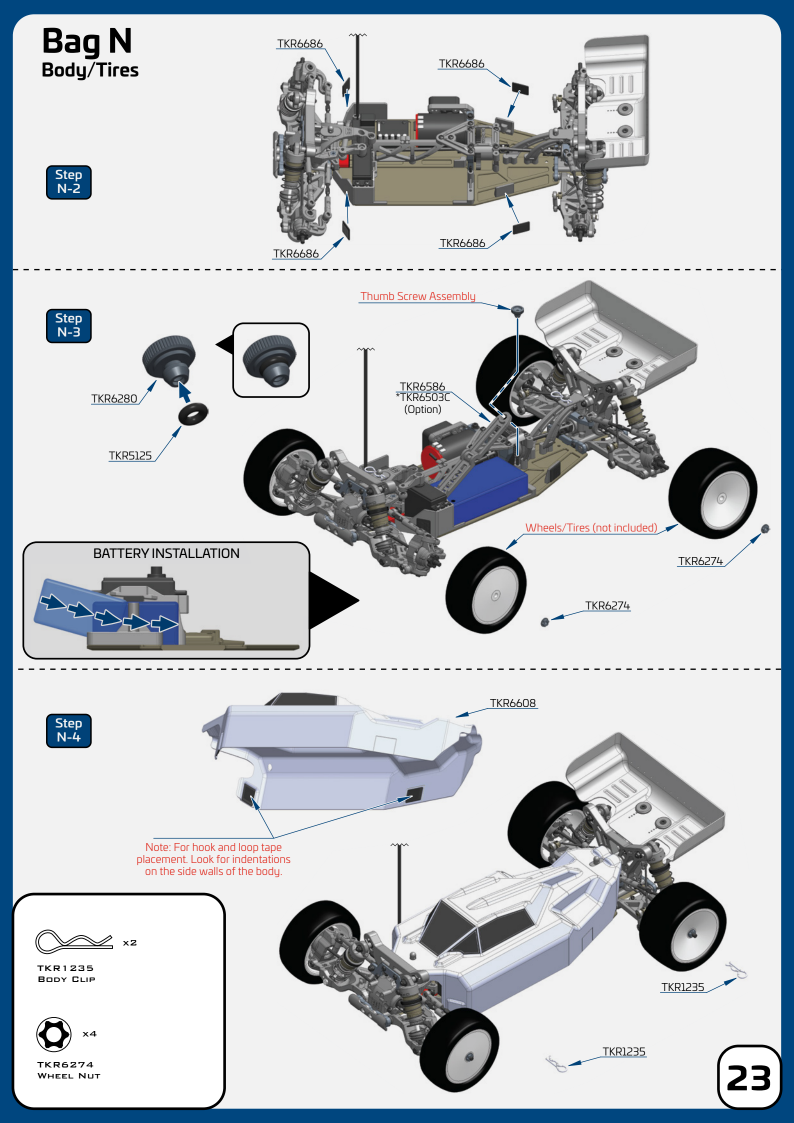
**Step 7.** With the shock at about a 45° angle, push and hold the shock shaft to the top and insert the prepared emulsion screw/seal again. Oil will leak out during this process. Finish by tightening the screw until snug (do not over-tighten).

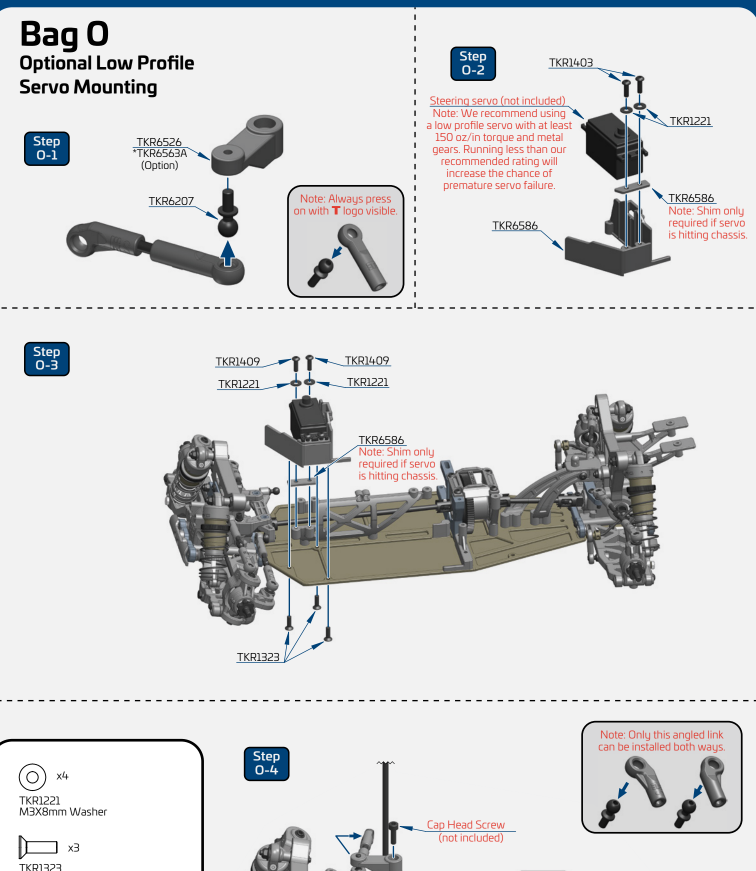












TKR1323 M3x10mm Flat Head Screw

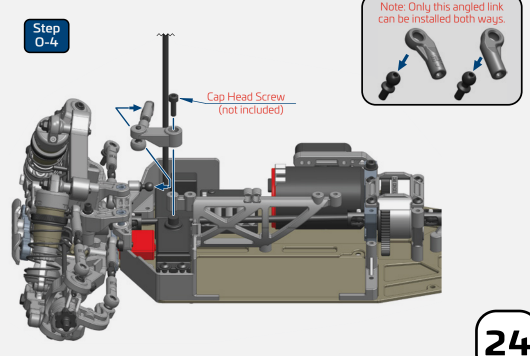
\_\_\_\_ x2

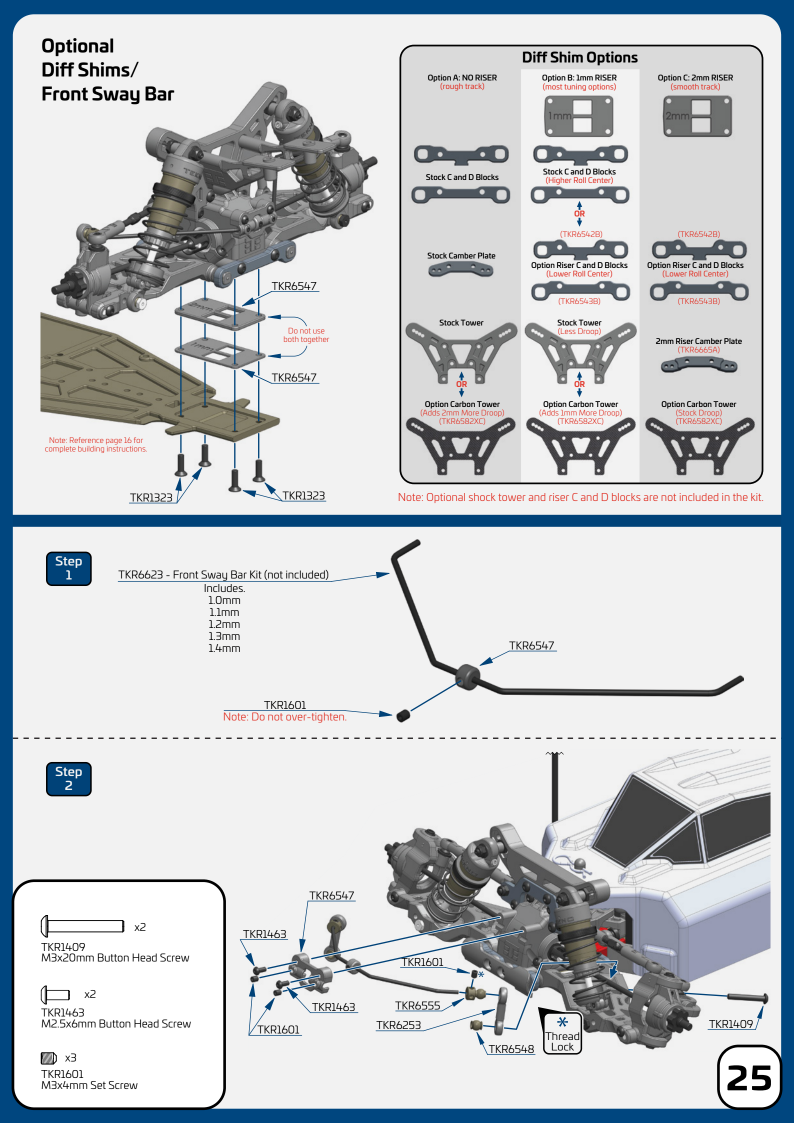
TKR1403 M3x10mm Button Head Screw

(|**x**2

TKR1409 M3x20mm Button Head Screw

] xl TKR6207 M3x6mm Ball Stud





# Set Up Information

The purpose of making adjustments is to make the car go faster around the track, or to make it more controllable, or both if possible. A car that's easier to drive should produce lower, more consistent lap times. It will also inspire more confidence in the driver, which is always good when nerves start getting the best of you.

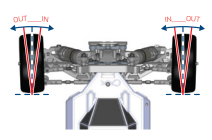
Before you start thinking about changing your car's setup, consider these two things: First, is the car in perfect working order? Be sure that all of the suspension components operate freely without excessive play, and that the car isn't tweaked. Binding and worn out parts will result in poor performance and inconsistent handling. Second, always consider tires before making other adjustments. Time spent trying to get the vehicle to work with the wrong tires mounted will be wasted time. Without the right tires, even a great setup won't be a winning setup.

### **Ride Height**



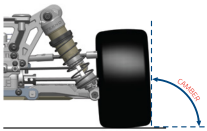
Ride height is the distance from the bottom of the chassis to the running surface. Ride height should only be checked and adjusted with your vehicle ready to run (i.e. with battery installed/body on). Ride height is the first adjustment to be made and should be set with a ride height measurement tool. Measurements should be taken from the flat parts of the chassis, front and rear. Be sure to measure the front ride height at a point before the kick up in the chassis starts. To measure ride height, first make sure the suspension is completely free, then simultaneously compress the front and rear all the way down and let the vehicle settle. Take your measurement from that position. Use the shock spring adjustment collars to raise or lower the ride height to your desired setting. 18 - 20mm front and 21 - 23mm rear is a good starting point.

### Front Toe



Front toe is used to describe the angle in which the front wheels point when looking down at them from the top of a vehicle. You will always use some amount of toe out. Toe-out will affect how your vehicle enters and exits corners. More toe out will result in more off-power steering and less on-power steering and less toe out will have the opposite results. To set your front toe, have your vehicle at ride height (see above) and adjust the steering links until desired angle is achieved. Please note that a large adjustment of front toe will affect front camber and you may have to readjust the camber and then re-check front toe again. A good starting point is approximately 1-2 degrees of toe out.

### Camber



Static camber affects the car's side to side traction. More negative camber front and rear quickens rotation in corners. Less negative camber will make the vehicle easier to drive but you may give up some responsiveness (i.e. steering). To set your static camber have your vehicle at ride height (see above) and adjust the camber links until desired angle is achieved. Please note that a large adjustment of front camber will affect front toe and you may have to readjust the toe and then re-check front camber again. A good starting measurement for camber is 1-2 degrees in the front and 1.5-2.5 degrees in the rear.

### Ackermann Effect



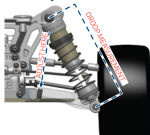
Think of Ackermann as active toe when the steering moves from left to right. More ackermann effect makes more toe out at full turn and produces more steering off-power. Less ackermann effect makes less toe out at full turn and produces more steering on-power. A good starting point is 4 washers behind the ball stud (2mm).

### Bumpsteer



Think of bump steer as active toe when the suspension compresses or rebounds. To adjust bump steer you have to change the angle of the steering link. This is accomplished by adding or removing washers under the ball end on the steering spindles. Anytime you change camber link locations, front arm pills, front arm spacers, or Ackermann you will need to check and possibly adjust your bumpsteer. It's best to start with zero bumpsteer or slight bump out.

### **Droop**



Droop is the measured amount of down travel in the suspension. It is measured from the shock mounting points while the vehicle is up on a stand allowing the arms to hang freely and is adjusted by turning the droop screw located in the suspension arms front/rear. This screw limits the suspension travel by providing a stopping point against the chassis. Left and right sides should always be equal, however the front and rear of the vehicle can have different values. Droop affects all aspects of chassis performance, including: braking, acceleration, jumping, traction and bump handling. A good starting droop measurement is 78mm front and 88mm rear.

# Set Up Information

# (continued)

### Differentials

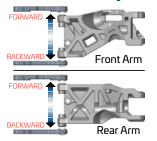


Front: Changing front diff oil affects overall steering response. Thinner can increase off-power steering but the vehicle may be twitchy and harder to drive. Thicker can increase on power steering and stability. We recommend 10k to 20k in the front diff.

Center: Changing center diff oil affects the front-to-rear drive balance. Thicker will reduce off-power steering and on-power rear traction but increases on-power steering and acceleration if traction is available. Thinner will increase off-power steering and on-power rear traction but reduce on-power steering and acceleration. We recommend 10k to 30k in the center diff.

Rear: Thinner rear diff oil increases off-power steering and reduces traction into a corner. It also reduces on-power steering and increases traction out of a corner. Going too thin will make your vehicle inconsistent, however. Thicker rear oil will have opposite effects, and once again, going too thick will make the vehicle inconsistent. We recommend 5k to 10k in the rear diff.

### Wheelbase Adjustments



Changes to wheelbase can affect the overall handling of your vehicle, since it adjusts the distribution of weight on the wheels as well as the angle of the driveshafts. Shortening the wheelbase at the rear will give you more steering into a turn and off power, less steering out of a turn and on power. Lengthening the wheelbase at the rear will yield the opposite results.

Shortening the wheelbase in the front will land jumps a little better and lengthening it will be better through small bumps. In general a longer wheelbase is better on open and/or bumpy tracks and a shorter wheelbase is better on tighter technical tracks.

### Springs

PART#/COLOR	F/R	WIRE DIA.	COILS	LENGTH	RATE
TKR6783	Front	1.3	9.5	45mm	2.95
TKR6784	Front	1.3	9.0	45mm	3.16
TKR6785	Front	1.3	8.5	45mm	3.41
TKR6786	Front	1.3	8.13	45mm	3.62
TKR6787	Front	1.3	7.75	45mm	3.85
TKR6793	Rear	1.2	9.38	53mm	2.20
TKR6794	Rear	1.2	8.75	53mm	2.41
TKR6795	Rear	1.2	8.25	53mm	2.60
TKR6796	Rear	1.2	7.75	53mm	2.82
TKR6797	Rear	1.2	7.38	53mm	3.02
	TKR6783        TKR6784        TKR6785        TKR6786        TKR6787        TKR6793        TKR6794        TKR6795        TKR6796	TKR6783FrontTKR6784FrontTKR6785FrontTKR6786FrontTKR6793RearTKR6794RearTKR6795RearTKR6796Rear	TKR6783      Front      1.3        TKR6784      Front      1.3        TKR6785      Front      1.3        TKR6786      Front      1.3        TKR6787      Front      1.3        TKR6793      Rear      1.2        TKR6794      Rear      1.2        TKR6795      Rear      1.2        TKR6796      Rear      1.2	TKR6783      Front      1.3      9.5        TKR6784      Front      1.3      9.0        TKR6785      Front      1.3      8.5        TKR6786      Front      1.3      8.13        TKR6787      Front      1.3      7.75        TKR6793      Rear      1.2      9.38        TKR6794      Rear      1.2      8.75        TKR6795      Rear      1.2      8.25        TKR6796      Rear      1.2      7.75	TKR6783      Front      1.3      9.5      45mm        TKR6784      Front      1.3      9.0      45mm        TKR6785      Front      1.3      8.5      45mm        TKR6786      Front      1.3      8.13      45mm        TKR6786      Front      1.3      7.75      45mm        TKR6787      Front      1.3      7.75      45mm        TKR6793      Rear      1.2      9.38      53mm        TKR6794      Rear      1.2      8.75      53mm        TKR6795      Rear      1.2      8.25      53mm        TKR6796      Rear      1.2      7.75      53mm

Softer springs will increase traction through the turns by allowing more roll, slow down the responsiveness of the vehicle, and can be better in the bumps. Stiffer springs will increase corner speed if traction is available and will also tend to jump and land better. Once you find a set of springs you like you will typically only change them for tracks with dramatically different conditions.

### **Pistons**



Pistons with smaller holes work well for smoother tracks with large jumps and pistons with larger holes work well for rougher tracks with less jumps. Smaller hole pistons will typically use thinner oil than larger hole pistons. Shock oil is also affected by the ambient temperature so a change in viscosity might be necessary with a change of  $5^{\circ}$ C or  $\sim 10^{\circ}$ F.

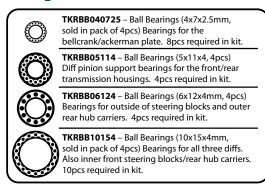
### Sway Bars

Part#	F/R	Size
TKR6623	Front	1.0mm
TKR6623	Front	1.1mm
TKR6623	Front	1.2mm
TKR6623	Front	1.3mm
TKR6623	Front	1.4mm
TKR6610	Rear	1.5mm
TKR6610	Rear	1.6mm
TKR6610	Rear	1.7mm
TKR6610	Rear	1.8mm
TKR6610	Rear	1.9mm

Gearing Recommendations

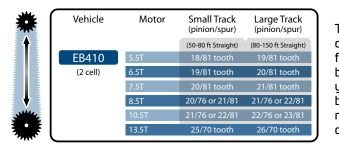
Sway bars are used to adjust a vehicle's lateral grip by resisting chassis roll. A thicker bar decreases roll more than a thinner bar will. More roll means more grip and less roll means less grip. The front sway bar affects mainly off-power steering at corner entry. The rear sway bar affects mainly on-power steering and stability in mid-corner and at corner exit.

### **Bearing Chart**



\* For bearing maintenance, please refer to page 28.

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This chart shows the recommended starting ratios for the common motor winds. Please consult the motor/esc manufacturers recommended settings to ensure you start with the best final drive ratio (FDR) for your equipment. When setting your mesh you want to be able to *slightly* rock the spur gear back and forth without moving the pinion gear. Tekno RC is not responsible for damage done to your electronic equipment or gears due to improper gearing or mesh.

# Maintenance:

Performing regular maintenance will greatly improve your on track consistency and also extend the life of your vehicle. Going through critical areas of the vehicle regularly will also allow you to find possible issues before they become a problem that may cost you a race. Follow the guidelines below for maximum performance.

### **Bearing Maintenance:**

Bearings should always be smooth and free in order to preform their function. We recommend inspecting and cleaning each bearing on a regular basis. It will be necessary to break down parts of the vehicle in order to inspect them properly. The procedures below should be done every couple of weeks or prior to an important race.

- 1. Inspect the outer seals for any visible damage and check the rolling resistance of each bearing.
- 2. If any bearing does not spin freely, then take the following steps to clean them.
- 3. Spray the bearing with motor spray and spin it again to remove any debris trapped inside. Repeat if necessary. If the bearing does not start to spin freely after cleaning, then they may need to be replaced.
- 4. Allow the clean bearing to dry or blow into the bearing with compressed air to speed up the drying process.
- 5. Oil each bearing with a proper bearing lubricant. One or two drops is enough.

### Shock Maintenance:

When comparing the left and right shocks of the front end, they should feel identical. Same goes for the rears. The procedures below should be done every race day to make sure they are leak free and operating correctly.

- 1. After removing the shocks from the vehicle, remove the springs and inspect each shock for visible leaks (build up of debris at the bottom of the shock shaft or visible oil).
- 2. If the shock binds when pushing the shaft through its stroke, then the shaft may be bent and will need to be replaced.
- 3. If the shocks from left to right do not feel consistent when compared to each other, or have built up too much air inside (feel empty when pushing the shaft through its stroke), then you will need to rebuild them following the steps outlined on page 19 of this manual.

### Hinge Point & Drive Line Maintenance:

Checking the hinge points while the shocks are removed from the vehicle is the best time to inspect these parts. The other items to inspect are the camber links, steering links and drive shafts. Follow the steps below every couple of weeks in order to keep the vehicle preforming at maximum.

- With the shocks off the vehicle, check the movement of the arms, hubs and spindle carriers. They should move freely. If there is a bind, then the inner or outer hinge pin may be bent and would need to be replaced. The arms should not have any play when twisted or moved in any direction against the hinge points. If there is excessive slop present, then the arms or hubs may be worn and will need to be replaced.
- 2. Remove the camber links, steering links and servo link from the vehicle. Check the movement of the spindles to see if they turn freely. If they don't, then check the kingpin shoulder screws to see if they are tightened down too far. Also, check for slop. If there is excessive slop present, then the spindle carriers may need to be replaced.
- 3. Check the steering rack to make sure it moves freely. If it binds, then the screws holding the Ackermann or the steering posts could be too tight. If they still bind, then check the bearings and follow the steps above to clean them.
- 4. After re-installing the camber links, steering links and servo link, check the movement of the rod ends on the ball studs. If they have excessive slop or are binding, then they may need to be replaced.
- 5. Check the drive shafts by rotating them. Look for any wobbles. If they are bent, replace them immediately.
- 6. With the drive shafts removed, check for slop in the CV area. If it is present, then reposition the CV pin to another fresh hole, re-lubricate and install back into the vehicle.

### Differential Maintenance:

Properly maintained differentials are essential for a smooth operating vehicle. Check all three diffs regularly to make sure they are filled and operating as designed.

- 1. Remove each diff and verify the differential action is happening and is smooth. If there is any notchy feel to them, follow the steps below to rebuild them.
- 2. Open the diff and pour out the oil. Remove the gears and pins to release the outdrives. Then remove the seals. Inspect everything to make sure there are no damaged parts. If the seals are old or show any signs of degradation, replace them immediately. Re-lubricate the seals and outdrives, then rebuild the diff following the steps on page 3 and 4.

### TKR6500 - EB410 1/10th Comptetion 4x4 Buggy Complete Kit

Parts List

TKR5125 - O-Ring (ESC tray, 3pcs) TKR5126 - Antenna tube (universal, w/ caps, 5pcs) TKR5230 - Steering linkage (M3x18mm threaded rod, 10pcs) TKR5571M - Wheel Hexes (12mm, steel, lightened, 4pcs) TKR6206 - Ball Stud (5.5mm, short neck, 6mm thread, 4pcs) TKR6207 - Ball Stud (5.5mm, long neck, 6mm thread, 4pcs) TKR6208 - Ball Stud (5.5mm, short neck, 8mm thread, 4pcs) TKR6210 - Ball Stud (5.5mm, short neck, 10mm thread, 4pcs) TKR6250 - Turnbuckle (M3 thread, 55mm length, 4mm adjustment, 2pcs) TKR6252 - Turnbuckle (M3 thread, 40mm length, 4mm adjustment, 2pcs) TKR6253 - Rod End Set (turnbuckles, sway bar, steering, EB410) TKR6270R - Stub Axles (rear, hardened steel, EB410, 2pcs) TKR6274 - Wheel Nuts (7mm, serrated, gun metal ano, M4, 4pcs) TKR6280 - Battery Strap Thumb Screw (EB410) TKR6501 - Chassis (7075, 3mm, hard anodized, lightened, EB410) TKR6519 - Bulkhead Set (f/r, EB410) TKR6523 - Hinge Pins (inner, front/rear, super hard, EB410, 2pcs) TKR6524 - Suspension Arms (rear, EB410) TKR6525 - Suspension Arms (front, EB410) TKR6526 - Bell Cranks, Ackerman Plate, Servo Horns (EB410) TKR6527 - Shock Standoffs (EB410, 2pcs) TKR6530 - Motor Mount Base (CNC, 7075, EB410) TKR6538 - Chassis Brace, Body Mount Set (EB410) TKR6539 - Motor Mount Insert (CNC, 7075, EB410) TKR6540 - Hinge Pin Brace (CNC, 7075, EB410, A Block) TKR6541 - Hinge Pin Brace (CNC, 7075, EB410, B Block) TKR6542 - Hinge Pin Brace (CNC, 7075, EB410, C Block) TKR6543 - Hinge Pin Brace (CNC, 7075, EB410, D Block) TKR6544 - Hinge Pin Inserts, Wheelbase Shims (EB410) TKR6545 - Rear Hubs (I/r, EB410) TKR6546 - Wing Mount and Bumper (EB410) TKR6547 - Sway Bar and Bulkhead Acc. (EB410) TKR6548 - Pivot Balls (5.5mm, flanged, 4pcs) TKR6552 - Spindle Carriers (I/r, EB410) TKR6553 - Spindles (15°, I/r, EB410) TKR6555 - Stabilizer Balls (5.5mm, sway bars, aluminum, 4pcs) TKR6565 - Hinge Pins (outer, front, EB410, 2pcs) TKR6566 - Hinge Pins (outer, rear, EB410, 2pcs) TKR6572 - Driveshaft (rear, hardened steel, 2pcs) TKR6573F - Stub Axles (front, hardened steel, EB410, 2pcs) TKR6574 - Driveshaft (front, hardened steel, 2pcs) TKR6581 - Shock Tower Set (f/r, EB410) TKR6586 - Side Guard, Servo Mount, Battery Acc. (EB410) TKR6596 - Kingpin Shoulder Screws (EB410, 4pcs) TKR6597 - Diff Coupler (f/r, lightened, hardened steel, EB410) TKR6599 - Tapered Driveshaft (center, rear, 7075, black ano, EB410) TKR6600 - Tapered Driveshaft (center, front, 7075, black ano, EB410) TKR6605 - Wing (lexan, pre-cut, EB410) TKR6608 - Body (0.8mm, EB410) TKR6610 - Sway Bar Set (rear, 1.5, 1.6, 1.7, 1.8, 1.9mm, EB410) TKR6627 - Steering Rack Bushings (aluminum, EB410, 2pcs) TKR6629 - Steering Posts (steel, EB410, 2pcs) TKR6634 - Center Diff Support, Top Braces (EB410) TKR6664 - Front Camber Link Plate (aluminum, EB410) TKR6665 - Rear Camber Link Plate (aluminum, EB410) TKR6685 - Rear Body Mount Panels (EB410, 2pcs) TKR6686 - Body Mount Hook and Loop Tape Set (EB410, 4pcs) TKR6856 - CV Rebuild kit (f/r, for 2 axles)

### Differential List

TKR5144 - Differential O-Rings (6pcs) TKR6511 - Differential Case (f/c/r, 3pcs, EB410) TKR6512 - Differential Ring Gear (40t, use with TKR6551) TKR6513X - Differential Cross Pins (composite, 3pcs, EB410) TKR6514 - Differential Outdrives (f/r/c, lightened, EB410) TKR6515 - Differential Seals (3pcs, EB410) TKR6517 - Differential Shims (5x14mm, hardened, 6pcs, EB410) TKR6522 - Spur Gear (81t, 48pitch, composite, black, EB410) TKR6550 - Differential Gear Set (internal gears only, EB410) TKR6551 - Diff Pinion (16t, use with TKR6512)

### Bearings List

TKRBB040725 - Ball Bearing (4x7x2.5mm, 4pcs) TKRBB05114 - Ball Bearing (5x11x4, 4pcs) TKRBB06124 - Ball Bearing (6x12x4, 4pcs) TKRBB10154 - Ball Bearing (10x15x4, 4pcs)

### Shocks List

- TKR6701 Locking Shock Rod End and Spring Perch Set (13mm shocks)
- TKR6703 Shock Shafts (front, steel, EB410, 2pcs) TKR6704 - Shock Shafts (rear, steel, EB410, 2pcs)
- TKR6707 Shock Cartridge End Guide Set (CNC, Delrin, 4pcs, EB410)
- TKR6709 Shock X-rings (8pcs, EB410)
- TKR6710 Shock Body (front, aluminum, hard ano, EB410, 2pcs)
- TKR6711 Shock Body (rear, aluminum, hard ano, EB410, 2pcs)
- TKR6712 Shock/Cartridge Cap & Bushing Set (4pcs each, EB410)
- TKR6714 Emulsion O-ring Set (4x cap seals, 8x emulsion o-rings, for 13mm shocks)
- TKR6719A Shock Adjustment Collars (aluminum, EB410, 2pcs)
- TKR6785 Shock Spring Set (front, 1.3x8.5, 3.41lb/in, 45mm, yellow)
- TKR6795 Shock Spring Set (rear, 1.2x8.25, 2.6lb/in, 53mm, yellow)

### Hardware List

- TKR1201 M3 Locknuts (black, 10pcs)
- TKR1211 M3 Locknuts (flanged, black, 10pcs)
- TKR1221 M3x8mm Washer (black, 10pcs) TKR1229 - 6x10x.2 Shims (10pcs)
- TKR1235 Body Clips (angled, 10pcs)
- TKR1240 Lower Shock Mount Screws (2 CW thread, 2 CCW thread)
- TKR1245 Shock Piston Retainer Screw (4pcs)
- TKR1248 M2x4mm Cap Head Screws (black, 10pcs)
- TKR1301 M2.5x6mm Flat Head Screws (black, 10pcs)
- TKR1303 M2.5x10mm Flat Head Screws (black, 10pcs)
- TKR1321 M3x6mm Flat Head Screws (black, 10pcs)
- TKR1322 M3x8mm Flat Head Screws (black, 10pcs) TKR1323 - M3x10mm Flat Head Screws (black, 10pcs)
- TKR1329 M3x20mm Flat Head Screws (black, 10pcs)
- TKR1400 M3x4mm Button Head Screws (black, 10pcs)
- TKR1401 M3x6mm Button Head Screws (black, 10pcs)
- TKR1402 M3x8mm Button Head Screws (black, 10pcs)
- TKR1403 M3x10mm Button Head Screws (black, 10pcs)
- TKR1405 M3x14mm Button Head Screws (black, 10pcs)
- TKR1409 M3x20mm Button Head Screws (black, 10pcs)
- TKR1411 M3x25mm Button Head Screws (black, 10pcs) TKR1463 - M2.5x6mm Button Head Screws (black, 10pcs)
- TKR1522 M3x8mm Cap Head Screws (black, 10pcs)
- TKR1523 M3x10mm Cap Head Screws (black, 10pcs)
- TKR1601 M3x4mm Set Screws (black, 10pcs)
- TKR1602 M4x4mm Set Screws (black, 10pcs)
- TKR1604 M3x8mm Set Screws (black, 10pcs)
- TKR1609 M3x3mm Set Screws (black, 10pcs)
- TKR1611 M4x8mm Set Screws (black, 10pcs)

### Option Parts

TKR1103 - Turnbuckle Wrench (4mm, 5mm, hardened steel) TKR1115 - Pivot Ball and Shock Multi-tool (aluminum) TKR1119 - 5.5mm / 7.0mm Wrench (hardened steel) TKR1654 - Composite 12mm Hex Adapters (+1mm, 4pcs) TKR1654X - 12mm Aluminum Hex Adapters (+1mm, aluminum, 4pcs) TKR5571 - Composite Wheel Hexes (12mm, 4pcs) TKR5571A - Wheel Hexes (SCT410, 12mm, aluminum, 4pcs) TKR6503C - Battery Strap (carbon fiber, EB410) TKR6542B - Hinge Pin Brace (CNC, 7075, C Block for diff riser, EB410) TKR6543B - Hinge Pin Brace (CNC, 7075, D Block for diff riser, EB410) TKR6563A - Aluminum Servo Horn (25T, standard, low profile, M3 clamp, EB410) TKR6581C - Shock Tower (front, carbon fiber, EB410) TKR6582C - Shock Tower (rear, carbon fiber, EB410) TKR6582XC - Shock Tower (rear, 2mm riser, carbon fiber, EB410) TKR6598C - Steering Top Plate (carbon fiber, EB410) TKR6610 - Sway Bar Set (rear, 1.5, 1.6, 1.7, 1.8, 1.9mm, EB410) TKR6623 - Sway Bar Kit (complete front, 1.0, 1.1, 1.2, 1.3, 1.4mm, EB410) TKR6635C - Center Diff Top Plate and Fan Mount (carbon fiber, EB410) TKR6703T - Shock Shafts (front, steel, TiNi coated, EB410, 2pcs) TKR6704T - Shock Shafts (rear, steel, TiNi coated, EB410, 2pcs) TKR6712A - Shock Caps (7075, emulsion, black ano, 2pcs TKR6731 - Shock Pistons (CNC, 2x1.7, 2pcs) TKR6732 - Shock Pistons (CNC, 2x1.8, 2pcs) TKR6783 - Shock Spring Set (front, 1.3x9.5, 2.95lb/in, 45mm, pink) TKR6784 - Shock Spring Set (front, 1.3x9.0, 3.16lb/in, 45mm, green) TKR6786 - Shock Spring Set (front, 1.3x8.13, 3.62lb/in, 45mm, orange) TKR6787 - Shock Spring Set (front, 1.3x7.75, 3.85lb/in, 45mm, red) TKR6793 - Shock Spring Set (rear, 1.2x9.38, 2.20lb/in, 53mm, pink) TKR6794 - Shock Spring Set (rear, 1.2x8.75, 2.41lb/in, 53mm, green) TKR6796 - Shock Spring Set (rear, 1.2x7.75, 2.82lb/in, 53mm, orange) TKR6797 - Shock Spring Set (rear, 1.2x7.38, 3.02lb/in, 53mm, red)



Teknog s	etup	She	et 📕		Зап	
Name: Box Setup (starting point)	Date:	_	Eve			
Track: Indoor O Outdoor O Size: Sma	all <b>O</b> Mediu	ım <b>O</b> Larg	e <b>O</b> Trac	tion: Low	O Med C	High O
Surface: Smooth O Bumpy O Rutted C	) Type: C	Dirt O Clay	, O Carpet	O Astrotu	rf <b>O</b>	
Bumpsteer/Ackermann/Steering Stop:	Condit	tion: Dust	y O Dry C	Wet <b>O</b> N	Auddy <b>O</b>	
R WASHERS	Suspension:			Shocks:		
		FRONT	REAR		FRONT	REAR
	RIDE HEIGHT	18mm	21mm	OIL	500	500
Front End:	CAMBER	-2°	-2°	BRAND	Stock	Stock
1234 AB	CASTER	15°		PISTON	1.7	1.8
	SWEEP	0°		SPRING	Yellow	Yellow
WASHERS •	KICK UP	10.5°		REBOUND	5%	5%
	ANTI-SQUAT		2°	BUILD	Emul	Emul
	TOE (in/out)	1.5° out (per side)	1.5° in (per side)	NOTES:		
	SWAY BAR	none	1.7mm	Ti	res / Wh	eels:
	SHOCK LENGTH (DROOP)	78	88		FRONT	REAR
	B	ody/Win	ig:	BRAND/TREAD		
"A" Block	BODY/WING	STOCK	STOCK	COMPOUND		
(0° WITH CENTER DOT INSERT)	DOW Shim/Direction	NFORCE SET		INSERT		
"B" Block	3° < 15° <		9° 9° 9° 9° 9° 9° 9° 9° 9° 9° 9° 9° 9° 9	WHEEL		
(10° WITH CENTER DOT INSERT)				NOTES:		
(Kick Up) Rear End:				Differential Oil:		
1234 <u>ABCD</u>			FRONT	CENTER	REAR	
				15K	15K	7K
12				Electronics:		
	WING POSITION SETTINGS			ESC:		
WASHERS &	Wheelbase/Axle Sweep:			BATTERY:		
				MOTOR:		
WASHERS A B				RADIO:		
				SERVO:		
				Drivetrain:		
Imm SHIM Stock Tower O Option Tower	front 1			PINION/SPU		81
	large 1mm	MUST = 1.5mm	TOTAL	Cha	assis Brad	es:
"C" Block	rear 5 Rear Arm		Short Rear	Loi Re	<sup>ng</sup> O	
(Anti-Squat)				tes:		
"D" Block						
(Rear Toe)						

Teknog s	etup	Shee	et 📕				
Name:	Date:	_	Eve				
Track: Indoor 🔿 Outdoor 🔿 Size: Sma					O Med C	) Hiah O	
Surface: Smooth <b>O</b> Bumpy <b>O</b> Rutted <b>O</b>		_	y <b>O</b> Carpet				
Bumpsteer/Ackermann/Steering Stop:	Condit	tion: Dust	y O Dry C	Wet <b>O</b> M	Auddy O		
WASHERS	Suspension:		Shocks:				
WASHERS WASHERS		FRONT	REAR		FRONT	REAR	
				OIL			
Front End:	CAMBER			BRAND			
				PISTON			
A B WIDTH	SWEEP KICK UP			SPRING			
	ANTI-SQUAT			REBOUND	%	%	
				BUILD			
	TOE (in/out) SWAY BAR	(per side)	(per side)	NOTES:	ires / Wh		
	SHOCK LENGTH				FRONT	REAR	
	(DROOP)	ody/Win	a:	BRAND/TREAD			
"A" Block	BODY/WING	J. J		COMPOUND			
(Sweep) (0° WITH CENTER DOT INSERT)	DOW	NFORCE SET	TINGS	INSERT			
	Shim/Direction 3° 1.5°		9° 9° 7.5° 7.5° 6° <sup>N</sup>	WHEEL			
<b>"B" Block</b> (10° WITH CENTER DOT INSERT)	0° 1.5° ►		Total Win	NOTES:			
(Kick Up) Rear End:	3° 🕨		•	Differential Oil:			
<u>1234</u> <u>ABCD</u>	(rear)			FRONT	CENTER	REAR	
					Electroni	cs:	
				ESC:			
	WING POSITION SETTINGS Wheelbase/Axle Sweep:			BATTERY:			
	front large Imm			MOTOR:			
WASHERS A B				RADIO:			
	MUST = 2mm TOTAL		SERVO:				
	Front Arm			Drivetrain:			
Imm SHIM O Stock Tower O Option Tower	front			PINION/SPU			
2mm SHIM NO SHIM		MUST = 1.5mm <sup>-</sup>	TOTAL	Cha	assis Bra	ces:	
	small.5mr			Short Rear		<sup>ng</sup> O	
(Acti Equation (2° WITH CENTER DOT INSERT)	Rear Arm Rear Rear Rear Notes:						
(Anti-Squat)							
(1.5° WITH CENTER DOT INSERT)							
(Rear Toe) (Rear Toe)							

# TEKNO

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