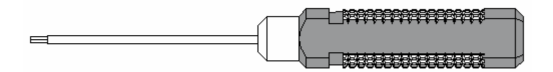




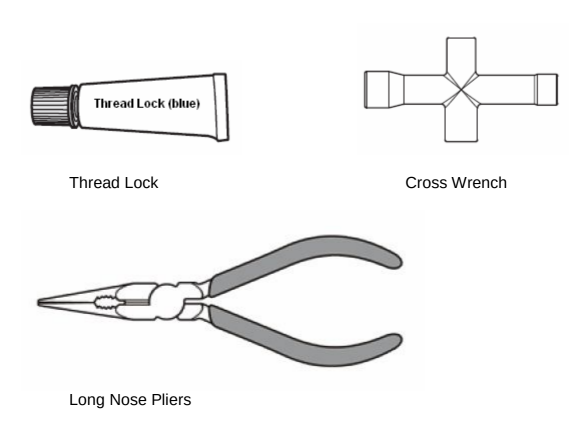




Recommended Tools



Hex Drivers (1.5mm, 2mm, 2.5mm)



Tips for Assembly

Use good quality hex drivers to avoid stripping screw heads.

Use thread lock when putting metal screws into metal parts.

Note: Steps marked with an asterisk (*) require thread lock.

Use thread lock sparingly.

Do not over tighten screws otherwise you may strip the thread.





RC4WD Limited Warranty

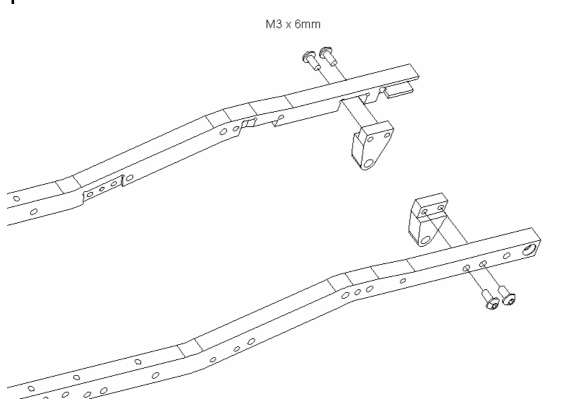
All RC4WD products are warranted to be free of defects in materials and workmanship when new. Our limited warranty does not cover damages due to normal wear and tear, user error of assembly or installation, user modifications, user's failure to perform routine maintenance, addition of aftermarket parts or option parts. This warranty lasts as long as the original purchaser owns the product. In the event of a defect under this warranty, RC4WD will, at our discretion, replace the product, provided our inspection indicates that an original defect exists. RC4WD reserves the right to replace any product which is no longer available with a product of comparable value and function. If RC4WD determines the repair is not covered under warranty guidelines, we will contact you to discuss your options. If you have any questions, please contact us via email at rcrock@rc4wd.com.



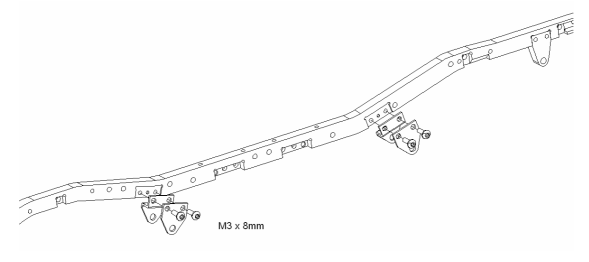


All of the hardware should be taken from Bag C

1 *



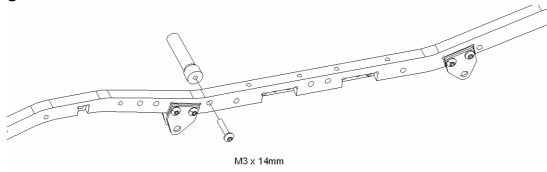
Steps 2 to 5 should be done on both frame rails Metal parts can be found in parts Bag A

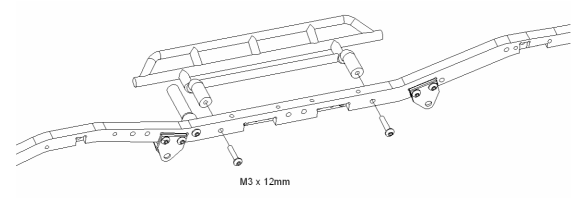


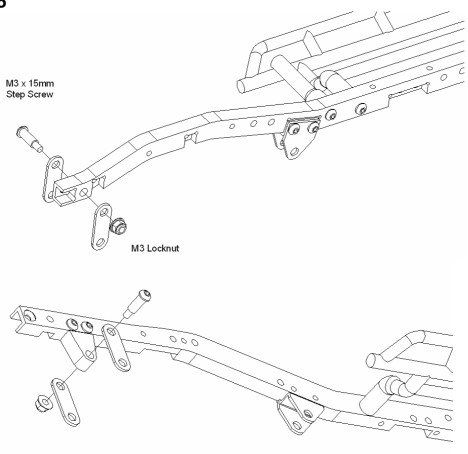




Plastic parts can be found in parts Bag D

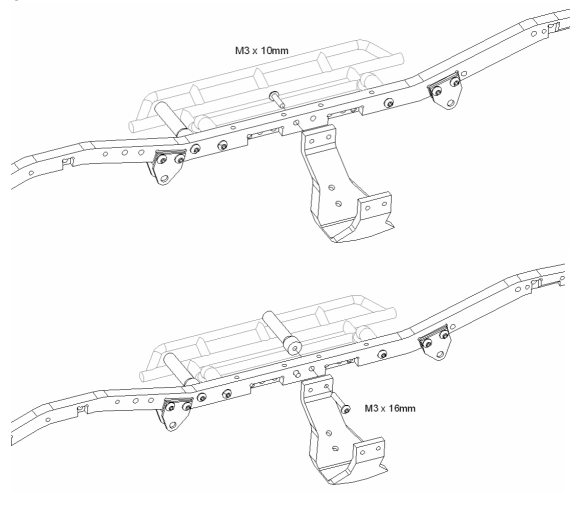


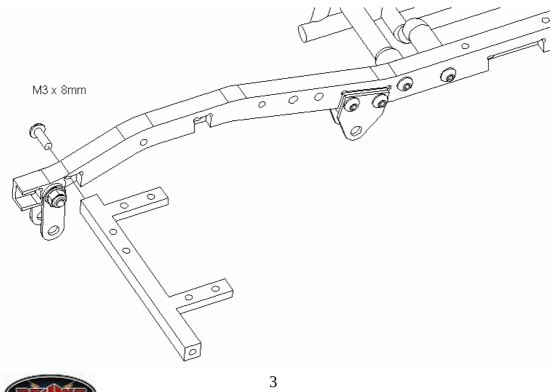




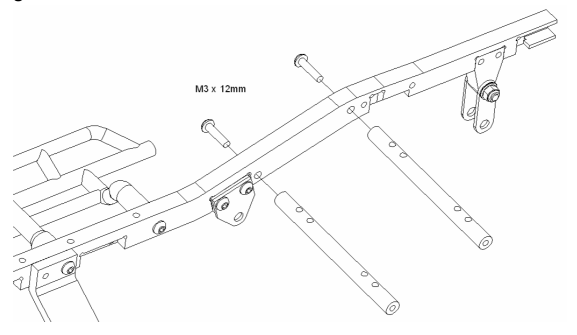


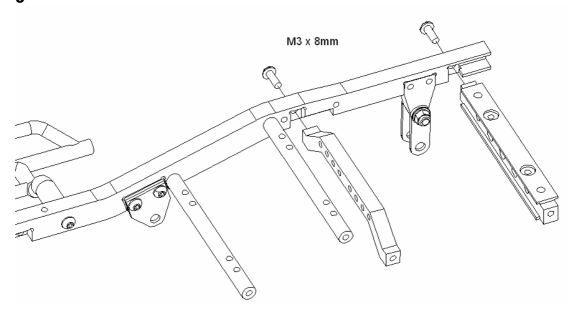






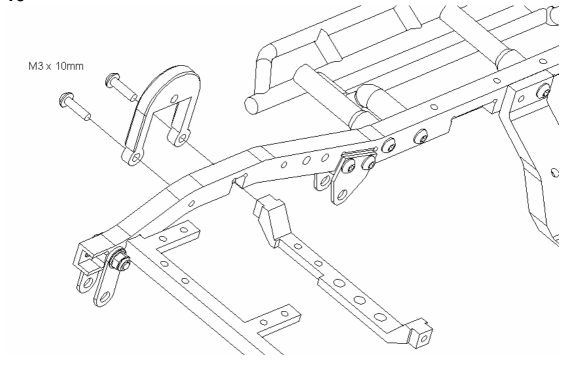


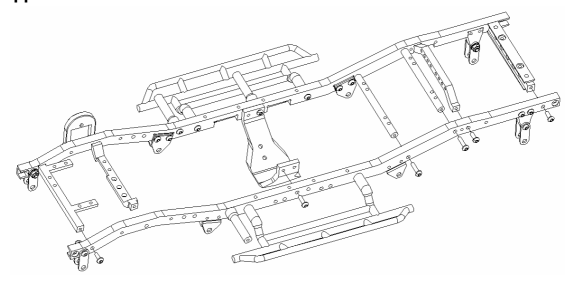






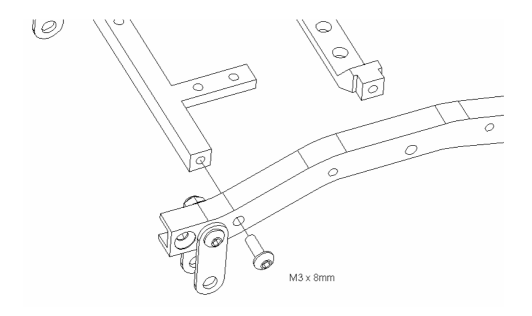


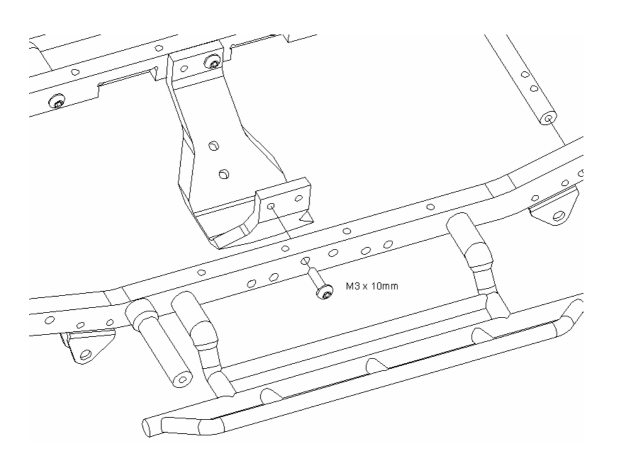






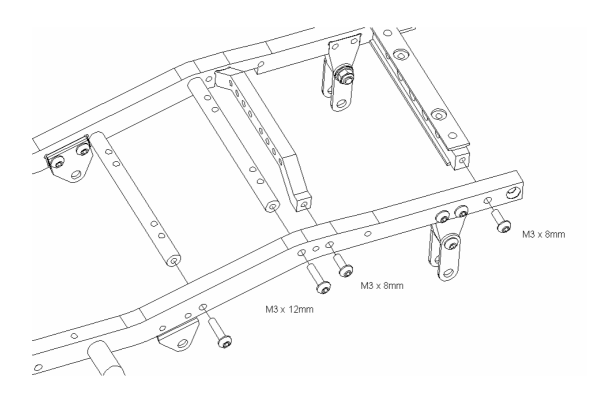


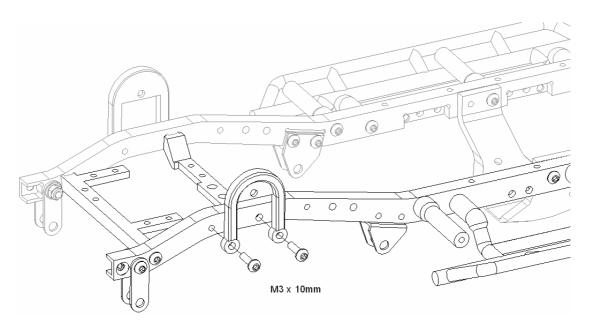




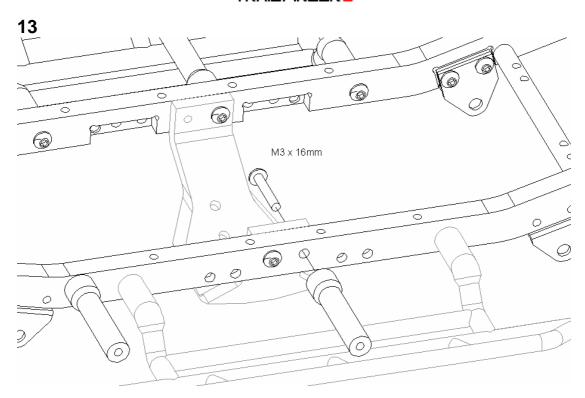




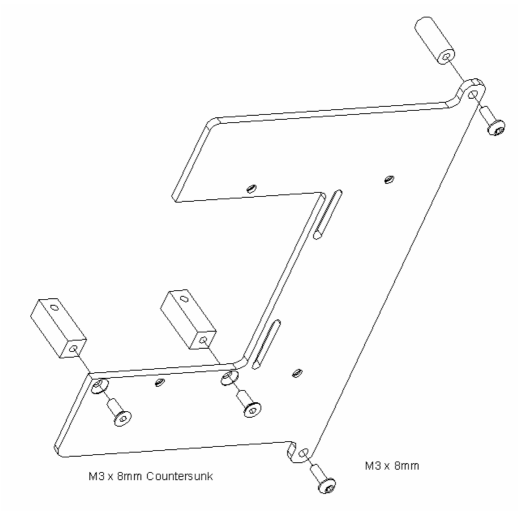






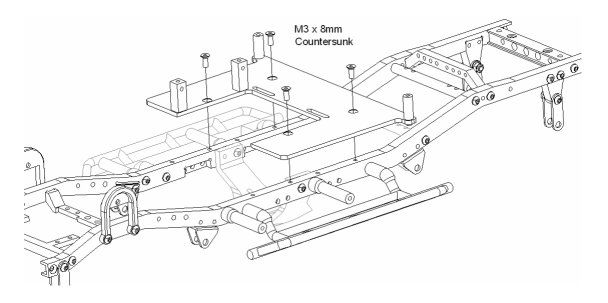


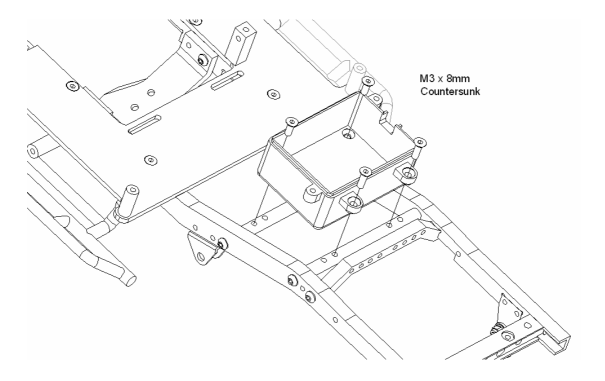
14 *





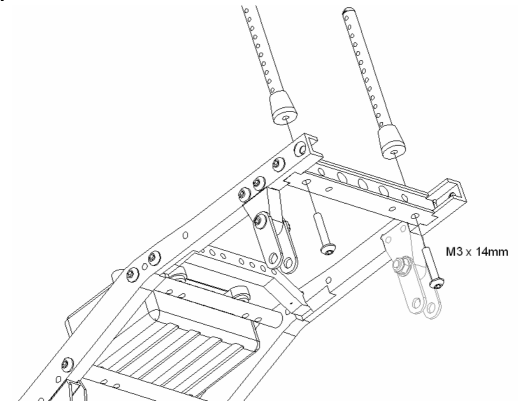




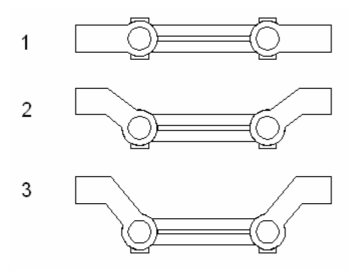






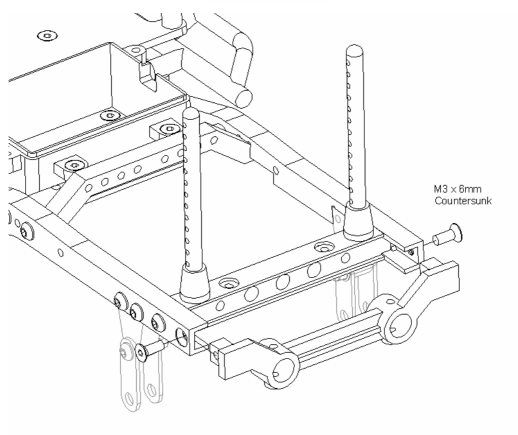


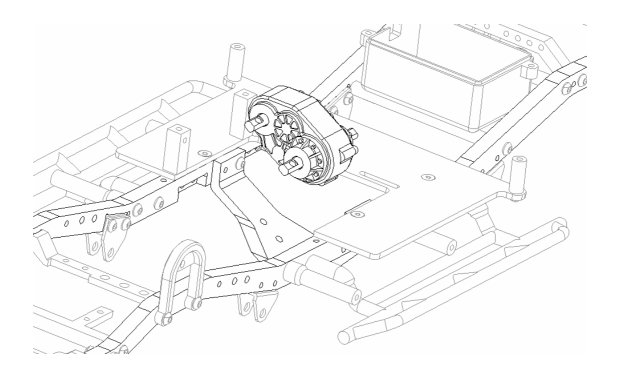
18 Attach bumper mount 2 on the rear of the chassis



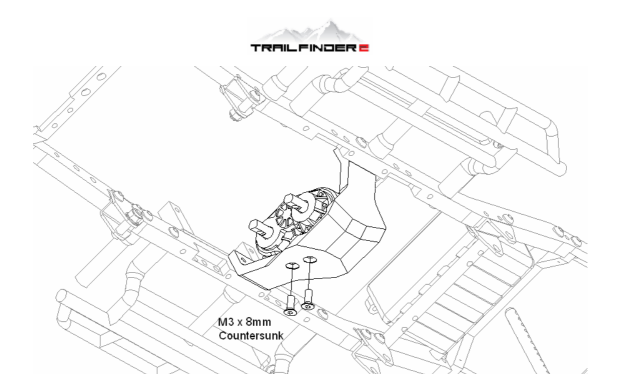








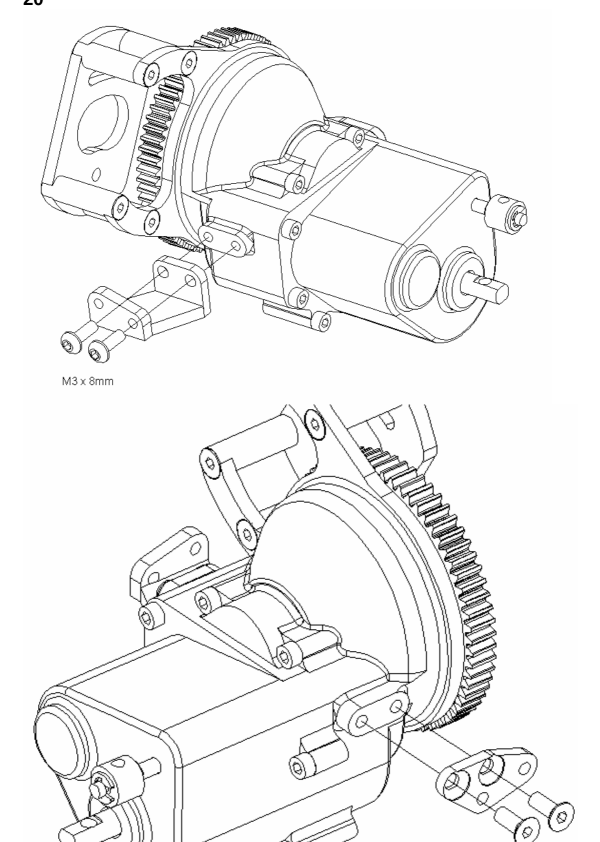








TRAILFINDER



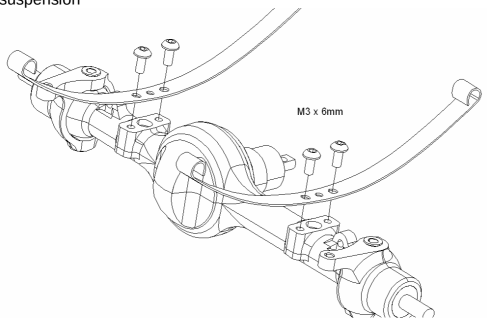


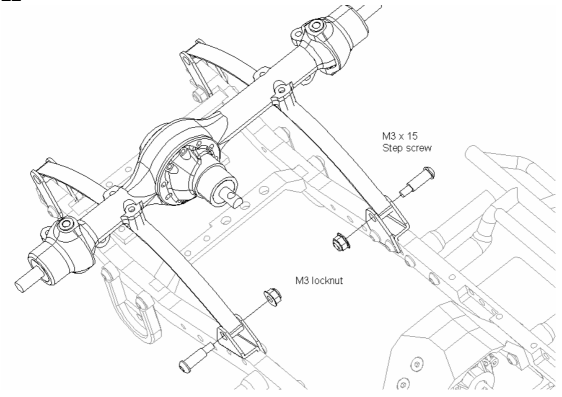
M3 x 8mm Countersunk



21 Attach leaf springs to front and rear axles

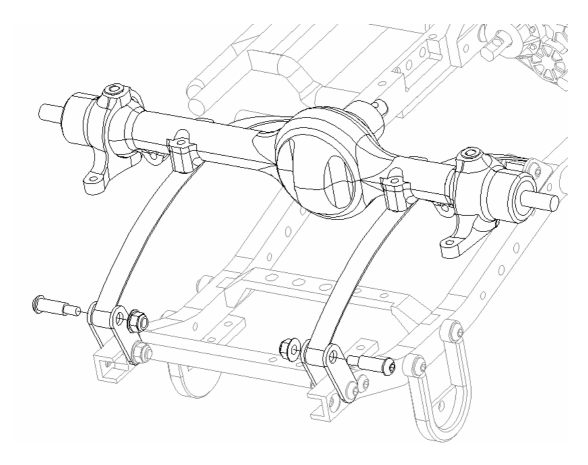
Note: The smaller helper leafs can be fitted below the main leaf to stiffen the suspension

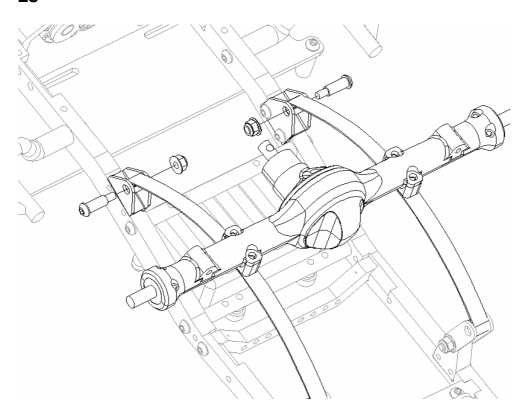






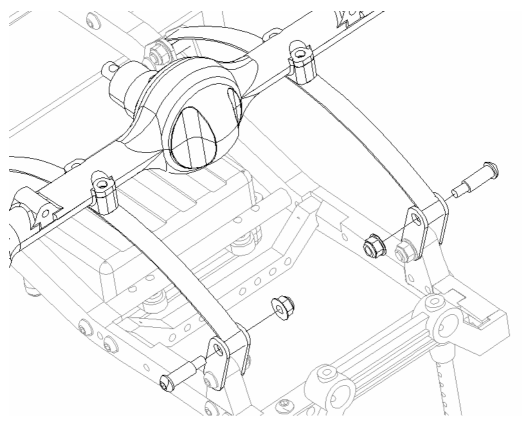




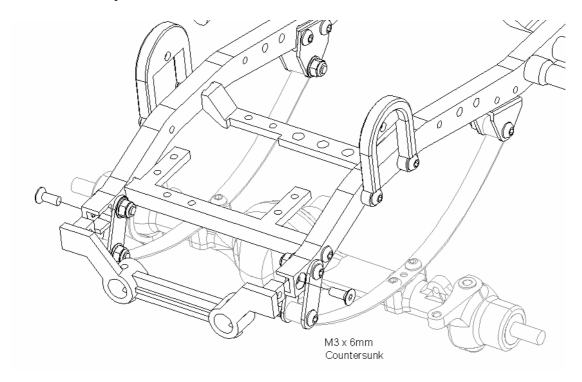








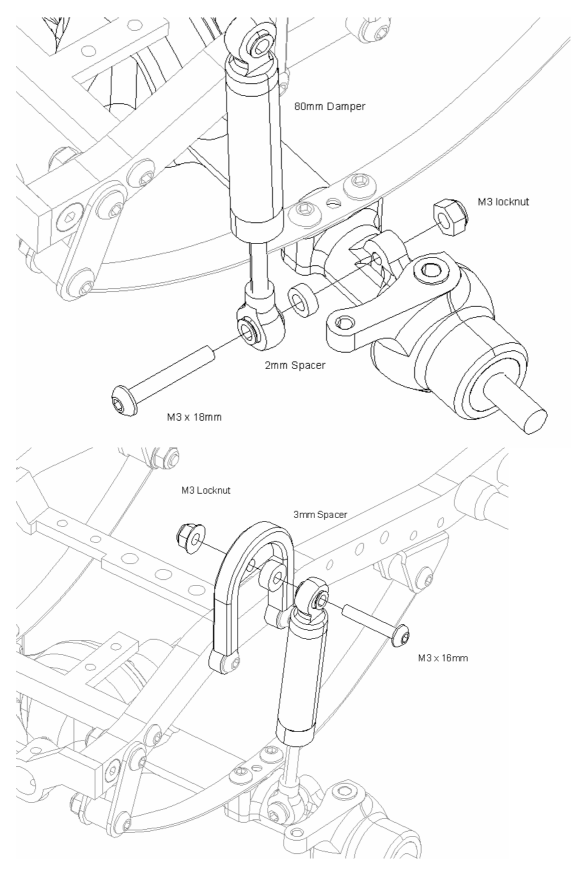
24 Attach bumper mount 3 to the front of the chassis





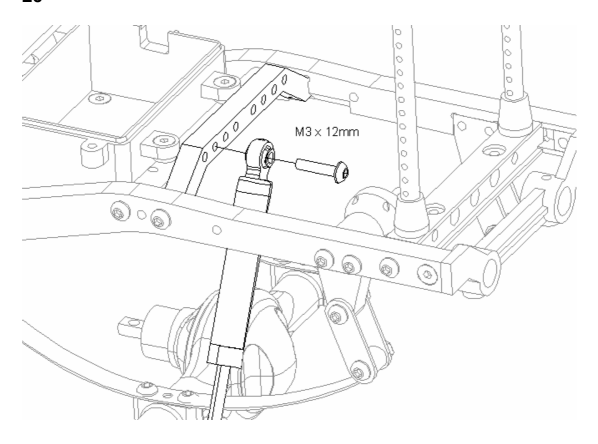


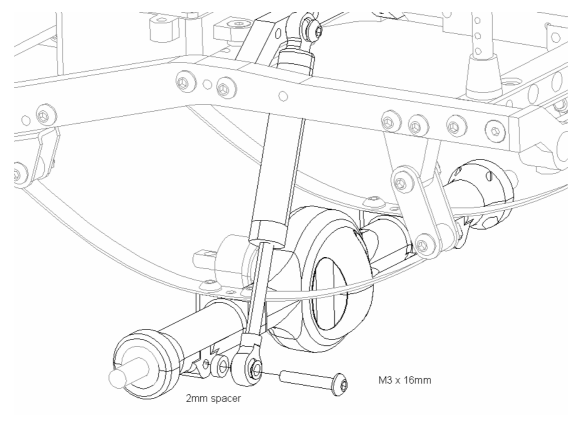
25 Attach dampers to both sides of the chassis





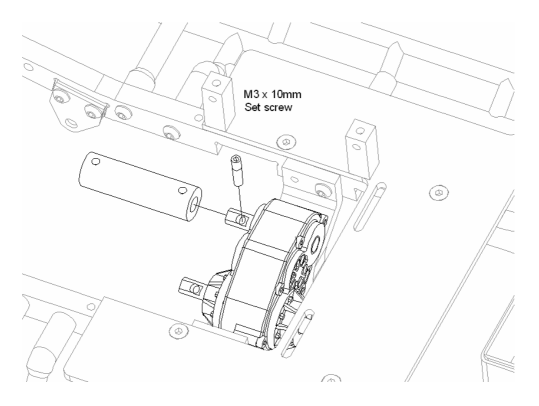




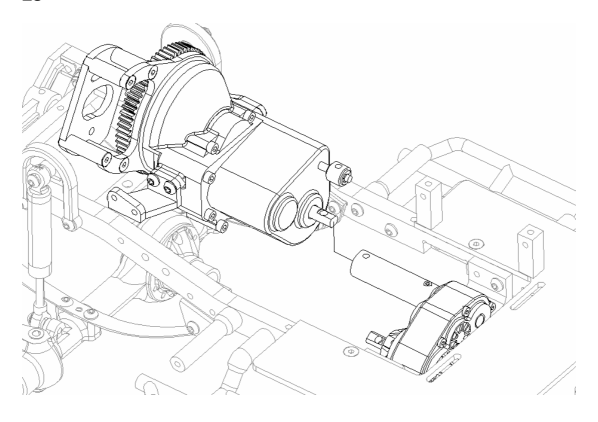






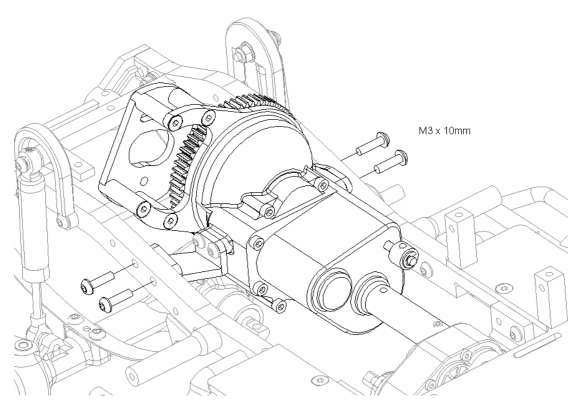


28 *

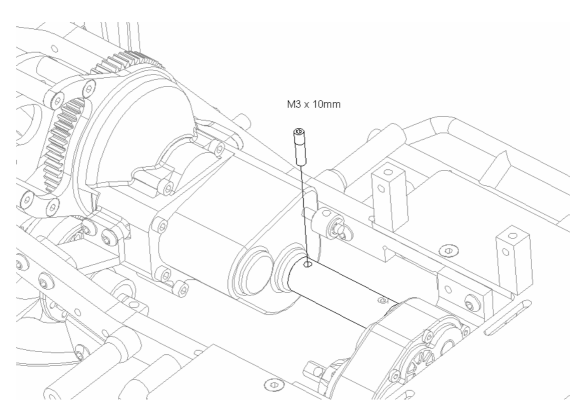








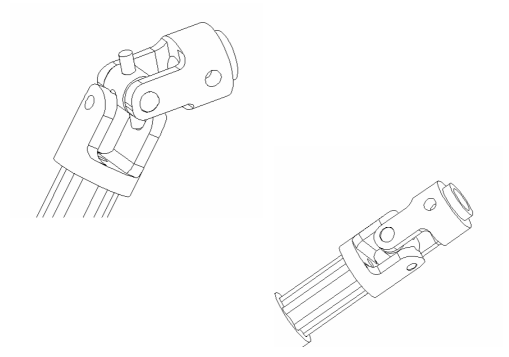
29 *



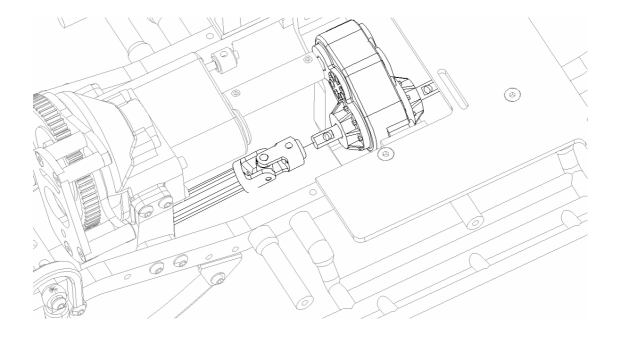




30 Attach all four metal yokes to the drive shafts and assemble two drive shafts

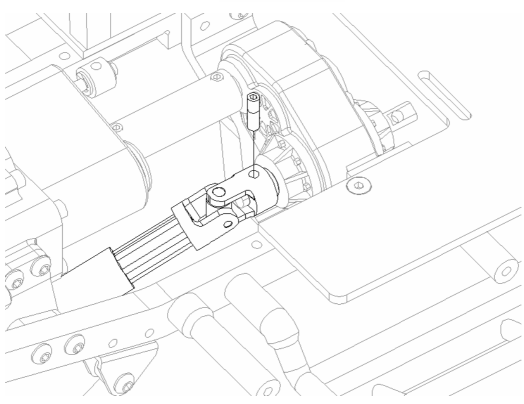


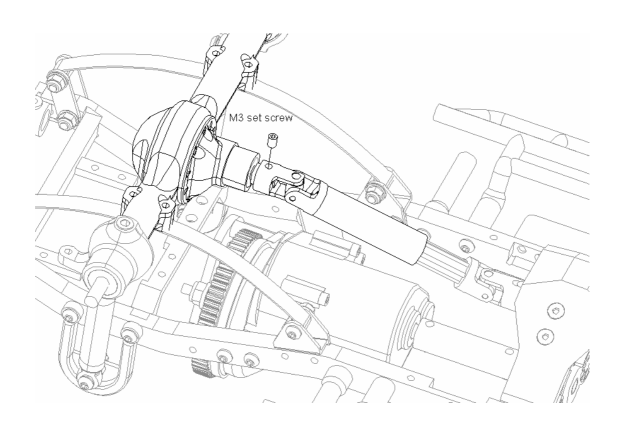
31 * Install both front and rear drive shafts







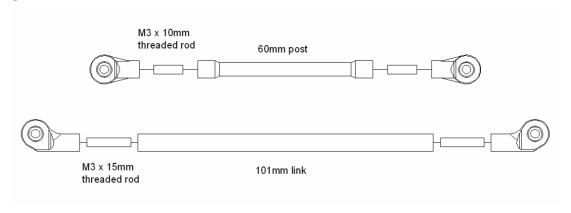




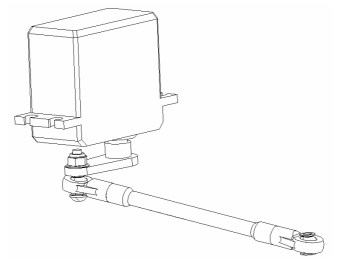


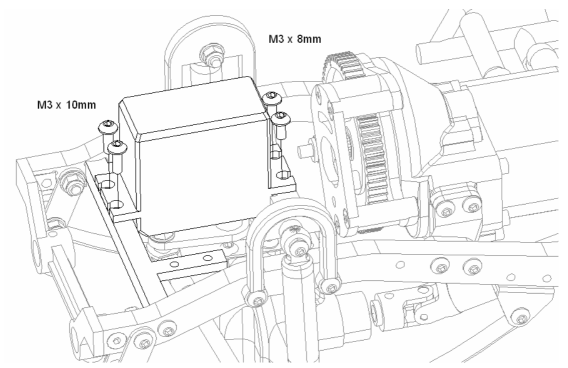






33 * Note: Servos are not included in this kit

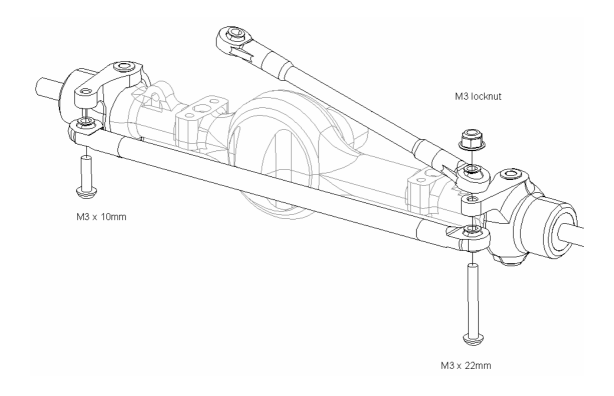


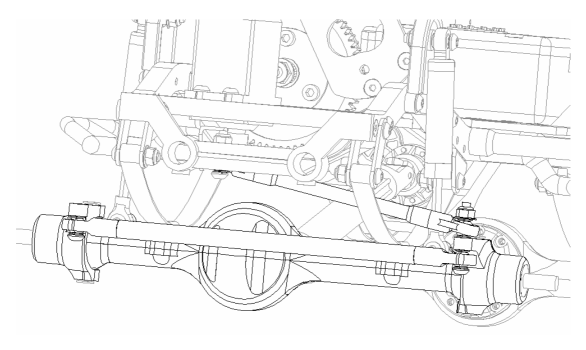






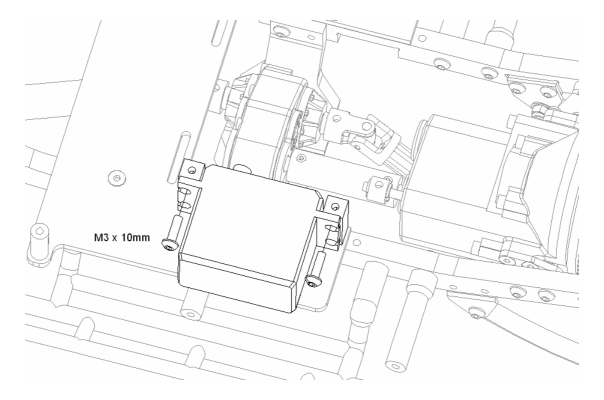
TRAILFINGER =

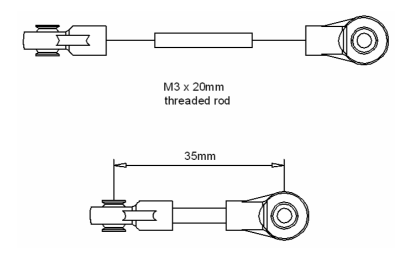






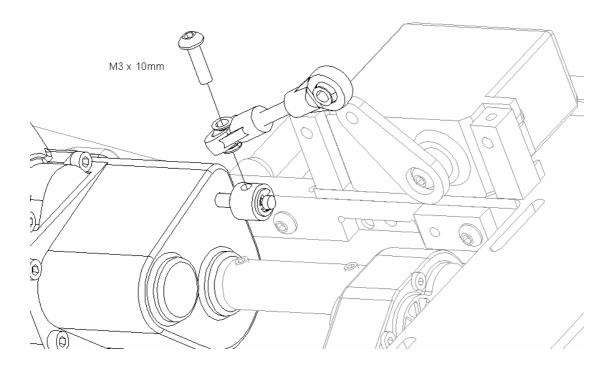


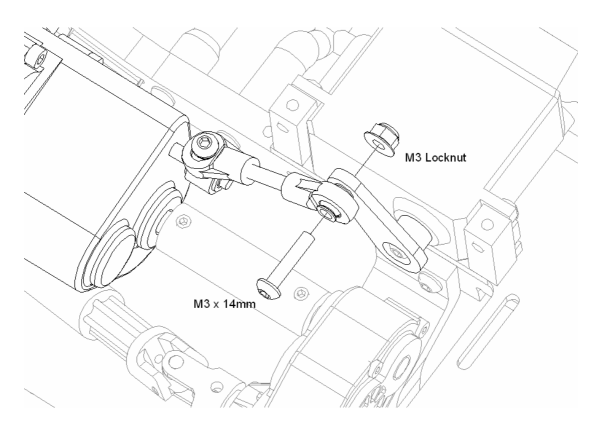








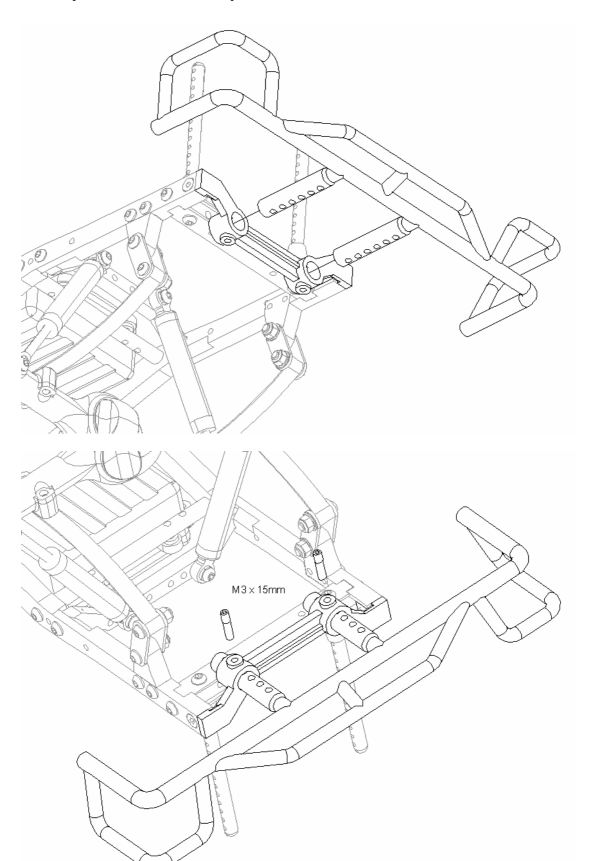






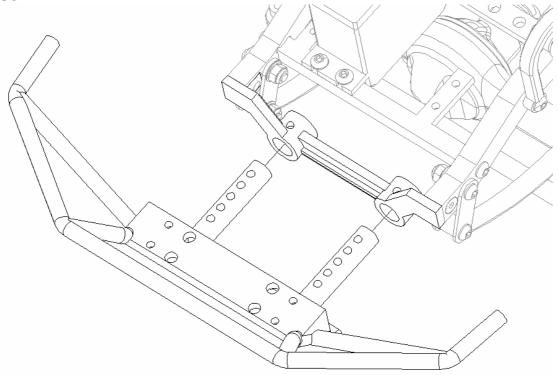


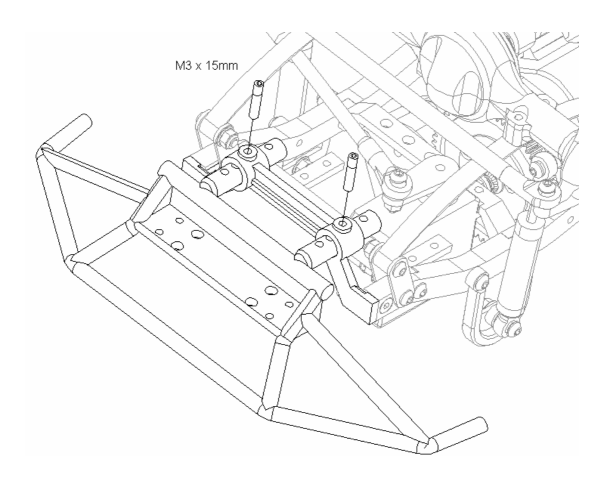
38 Optional Tube Bumpers









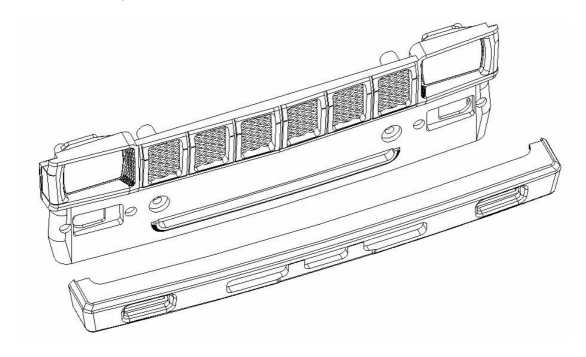




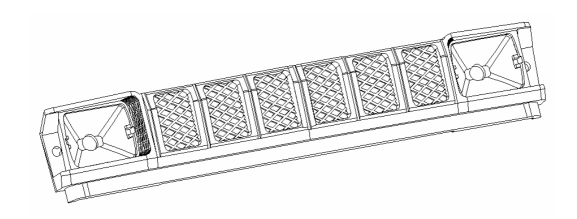


NOTE:

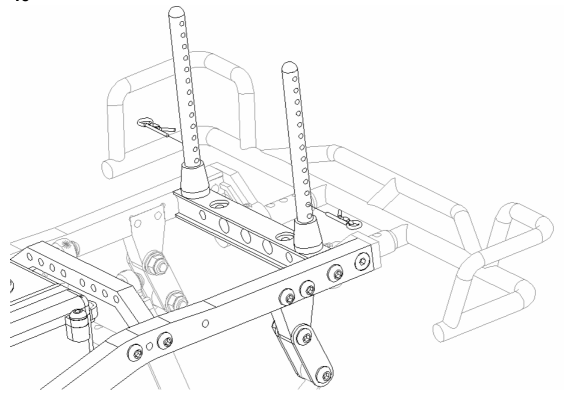
The Mojave body bumper will need to be removed when using the optional front tube bumper.



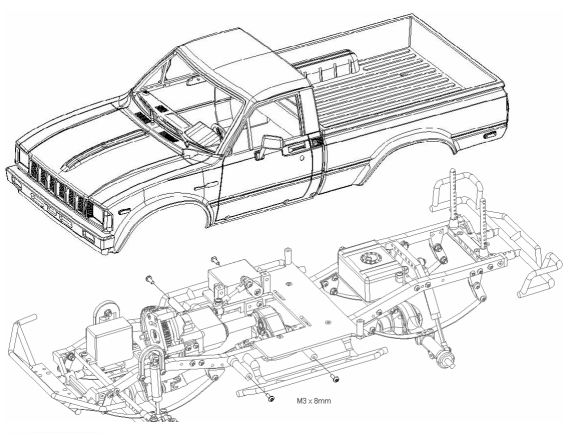
The bottom half of the grill can be cut off to give a more authentic crawler look to the truck. The front fenders would also need to be cut accordingly.







41 Note: body will need to be assembled prior to fitting. See Mojave body assembly instructions







Spare Parts

Z-S0619 TF2 Parts Bag A Z-S0620 TF2 Parts Bag D Z-S0591 TF2 Hardware Bag C Z-B0029 TF2 Plastic Body Posts Z-S0592 TF2 Fuel Cell Radio Box Z-S0593 TF2 Bumper Mounts Z-S0594 TF2 Front Tube Bumper Z-S0595 TF2 Rear Tube Bumper Z-S0596 TF2 Side Sliders Z-S0597 TF2 Shock Hoops Z-S0598 TF2 Tcase Mounts Z-C0018 TF2 Chassis Set Z-U0024 TF2 Scale Transfer Case Z-U0025 TF2 Scale 2 speed Transmission Z-S0599 TF2 Metal Drive Coupling Z-S0600 TF2 2mm Spacers Z-S0601 TF2 Yota Steering Links Z-S0602 4mm Hex Set Z-A0058 Yota Front Axle Z-A0061 Yota Rear Axle Z-S0027 Yota 1/10 Axle Ring & Pinion Gears Z-D0004 The Ultimate Scale Shocks 80mm (Silver) Z-D0001 The Ultimate Scale Shocks 100mm (Silver) Z-S0518 Soft Steel Leaf Springs Z-S0275 Leaf Spring Shoulder Screws (Black) Z-S0047 Leaf Shackles (Black) Z-S0582 Short Driveshaft Z-S0583 Long Driveshaft Z-W0035 1.55 Steel OEM Wheels (White) Z-S0398 Plastic Mini Rod End Z-S0401 Plastic Offset Rod End

Recommended Equipment

Z-E0012 Mayhem High Torque Servo Z-R0006 RC4WD XR4 4-Channel 2.4 GHz Transmitter/Receiver

Thrashers 1.5 Mud Thrashers 1.55 Scale Tires

- Z-S0182 Heavy Duty Metal Servo Arm for Futaba Type Servo (Black)
- Z-E0033 Servo Extension Wire 200mm





Optional Parts

Z-S0603 TF2 Rear 4 Link Kit

Z-S0342 XVD for Yota Axle

Z-S0068 U-Bolt kit for Yota Axles

Z-S0196 Yota Locking Hub Nuts

Z-S0194 Front Locking hub nuts

Z-S0175 Rear Hub nuts

Z-S0570 Red Super Soft Leaf Springs

Z-S0225 Shooter Shackles (Black)

Z-S0250 T-Box Shackle

Z-A0049 K44 Scale Rear Axle

Z-A0048 K44 Scale Front Axle

Z-D0011 Dual Spring 100mm Scale Black Shocks

Z-T0058 Mickey Thompson 1.55 Baja MTZ Scale Tires

Z-T0064 Mickey Thompson 1.55 Baja Claw TTC Scale Tires (pair)

Z-T0056 Interco IROK 1.55 Scale Tires

Z-E0021 Bulldog 9300XT Scale Winch (Gun Metal)

