The following tools are necessary for the assembly & maintenance of your new R/C car. For your safty, exercise care when using any hand tools, sharp instruments, or power tools during construction. Always use safty glasses. If you have any questions, please consult your local hobby shop.



Hexagon wrench (kit tools supplied) 1.5mm, 2mm, 2.5mm, 3mm.



Cross wrench (hexagon socket tools) 5.5mm, 7mm, 8mm, 10mm, 12mm, 17mm.



Hobby scissorsFor cutting and trimming the car's body, decals.



GreaseLubrication of gears; reduces friction.



CA GlueUse to glue tires onto the wheels; temporary repairs.

Always use hand and eye protection with cyanoacrylic glue.



Threadlock should be used wherever a metal screw is being fastened into a metal part.
Threadlock prevents the screw from loosening due to vibration.



Hobby knife
Use for trimming and cutting.

■ This knife cuts plastic and fingers with equal ease, so be careful



Flat blade screwdriver



Phillips screwdriver



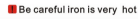
Needle nose pliers Clamping parts during assembling and disassembly



Hand drill 2mm, 3mm, 6mm.



Soldering iron (40~50 watts) and a small amount of solder. (May not be needed)





Liquid dish soap



Ruler

SAFETY PRECAUTIONS

- This radio controlled model is not a toy. For yours and others safty, the following guidelines and cautions should be followed carefully. **WARNING:** Do not operate R/C car in the following locations:
 - 1. Street
 - 2. Crowded area; keep away from children.
 - 3. Indoors or an unventilated room.

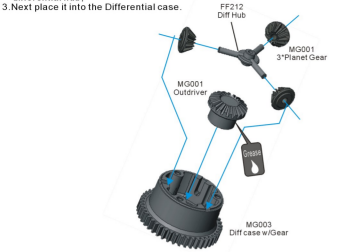
SUGGESTION: Outside in a large open area without obstructions; R/C race track.

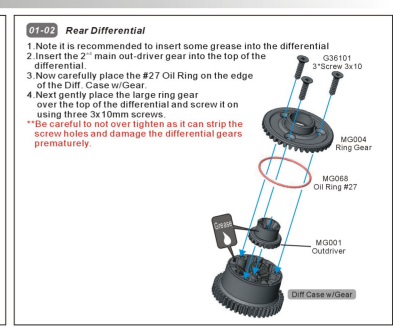
- This kit uses many kinds of small parts, sharp tools, large polybag, and chemical materials. Please keep these and other potentially harmful items away from children.
- ●Use only FCC approved ground frequency crystals in the R/C unit.
- ●Do not operate a Gas powered car in a residential area. The noise could disturb the peace.
- •If you are operating several cars together, check the frequencies to make sure none are the same. Operating the cars on the same frequency can cause radio interference and loss of control of the car.
- ●If the car is not operating properly, stop immediately and check the condition of the car.
- ●To avoid damage to the R/C equipment, or losing control of the car, avoid running in or near water.
- To always maintain control of your car and to avoid a jump start, Please do the following:
 1. ON First turn on the transmitter, then the car's receiver.
 2. OFF Turn off the car's receiver, then the transmitter.
- Do not touch the R/C car after operation, as the engine, muffler, electric motor, battery, and speed controller will be very hot! Allow to cool before handling. While charging your car's battery, it could become hot. Carefully read your battery charger's instructions for proper use.
- ●When the R/C car is in operation, do not touch any of its moving parts such as drive shafts, wheel ,etc., as the rotating parts can cause serious injury.
- ●After operation of the R/C car, it is necessary to remove the battery for protection of the R/C equipment.
- Paint and grease are extremely flamable, keep away from sources of ignition. Do not puncture or throw away spray paint cans into garbage.

01-01 Rear Differential

1.Insert the main out-driver gear into the differential case with main gear.

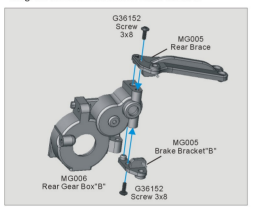
2.Insert your three differential planet gears onto your internal differential hub,





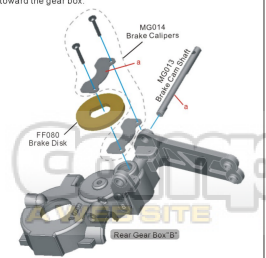
01-03 Brake Bracket

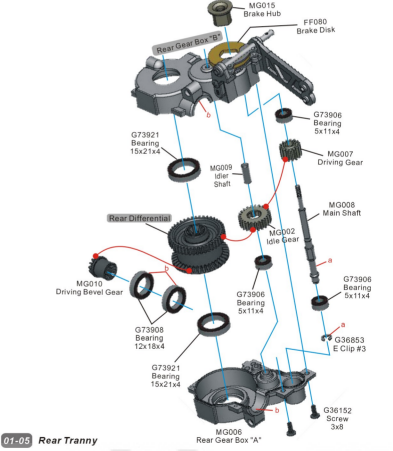
1.Secure your Rear brace and brake bracket"B" to the top and bottom of the rear gear box "B" as shown in the diagram with 3x8mm button head screws.



01-04

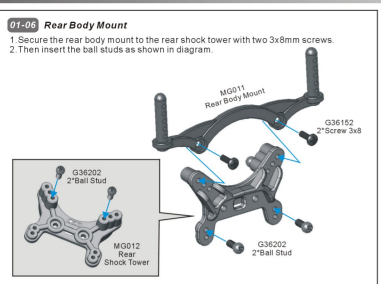
- 1. Slide the brake calipers onto the brake mounts as
- shown in diagram
- Next slide the brake cam shaft down through the holes on the brake mounts making sure that the flat side is toward the gear box.

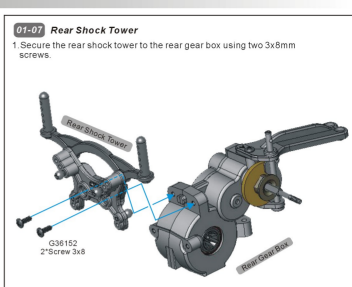




- 1. Take the main shaft and insert the 5x11x4 bearing onto the end securing it with a #3 E clip.
- 2. Slide the driving gear onto the main shaft followed by another 5x11x4 bearing
- 3. Insert a 5x11x4 bearing into the idler gear. Secure the idler shaft into the rear gear box Now slide the idler gear with bearing onto the shaft. It should spin freely.
- 4. Slide the brake hub onto the main shaft matching the slot on the brake disk
- 5. Now insert the large 15x21x4 bearings into the rear gear box as shown.
- 6. Insert the main shaft through the open side of the rear gear box as shown in the picture, the driving gear should mesh up with the idler gear and spin freely.

 7. Now you are ready to insert the rear differential, slide it through the large bearing meshing the large
- 7. Now you are ready to insert the rear differential, slide it through the large bearing meshing the large gear to the idler gear.
- 8. Next slide two 12x18x4 bearings onto the driving bevel output gear and secure it to the rear gear box aligning it with the large bevel gear on the rear differential.
- Close the two rear gear box halves together and secure them using 3x8mm screws as shown in diagram.





01-08 Slipper Unit

1. Slide the driving disk onto the main shaft.

2.Insert the spur gear Metal bushing into the center of the spur gear. Carefully all the two slipper pads onto each side of the main spur gear resting on the grooves. Gently slide the main spur gear onto the main shaft without allowing the slipper pads to move out of the grooves.

3.Slide the outside driving disk onto the main shaft. Secure the slipper

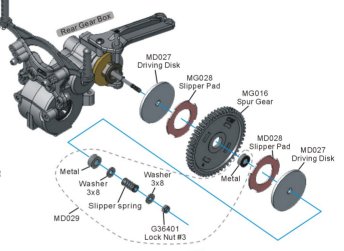
3.Slide the outside driving disk onto the main shaft. Secure the slipper clutch unit by sliding on the metal followed by the 3x8mm washer, slipper spring, 3x8mm and lock nut as shown in diagram.

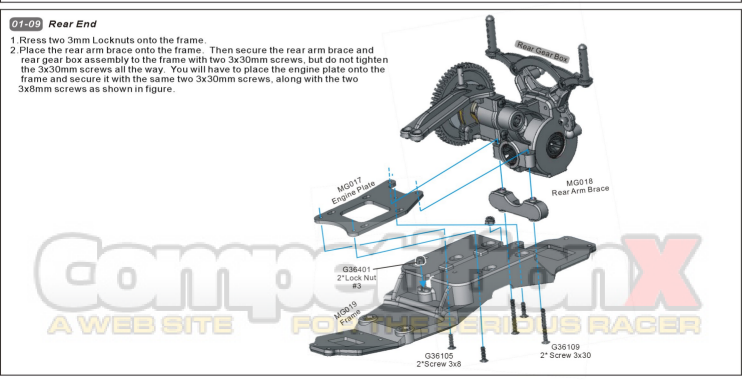
 Tighten the nut all the way until the slipper spring compresses completely and then loosen 2.3 complete turns.



Adjusting the Slipper Clutch

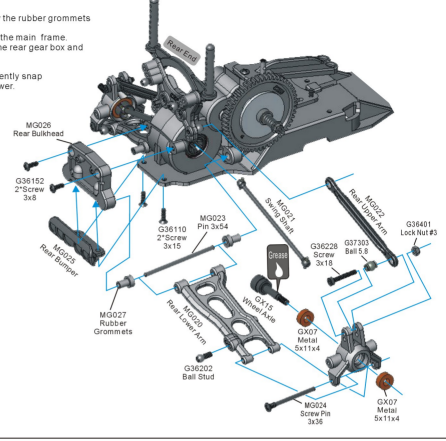
Please use the hex wrench provided with your vehicle to adjust the slipper clutch as shown in picture. Slipper clutch is designed to protect the drivetrain parts. Please do not over tighten or loosen the slipper clutch too much as damages may occur.





01-10 Rear Suspension

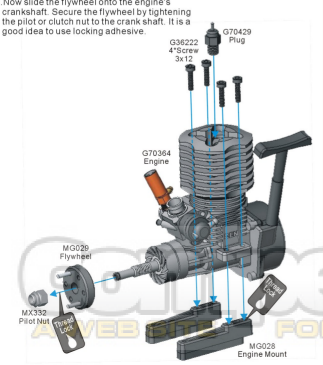
- 1. Slide the rear inner hinge pins through the rear arms followed by the rubber grommets as shown
- Next install the rear arms onto the rear arm brace installed onto the main frame. 2. Now secure the rear arms by screwing on the rear Bulkhead to the rear gear box and chassis using the 3x8mm screws
- 3. Snap the 5.8 ball joint into the outside of the upper arms. Now gently snap the rear upper arm to the ball studs located on the rear shock tower.
- 4. Install two 5x11x4 Metals into the rear wheel hub. Slide the wheel axle into the 5x11x4 Metals as shown in diagram.
- 5. Install the rear wheel hub to the rear arm with the 3x36mm screw hinge pin.
- 6. Now slide the rear dog bone into the rear outdrive grooves and rear hub axle.
- 7. Secure the rear upper arm to the rear wheel hub with the screw and lock nut as shown
- 8. Screw the ball stud onto the rear Lower Arm.



ENGINE 02

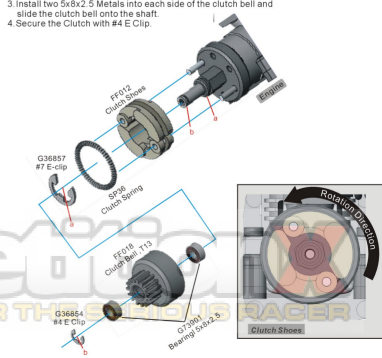
02-01 Engine Mount, Flywheel

- 1. Secure the engine mounts to the engine using 3x12mm cap screws
- 2. Now slide the flywheel onto the engine's crankshaft. Secure the flywheel by tightening the pilot or clutch nut to the crank shaft. It is a



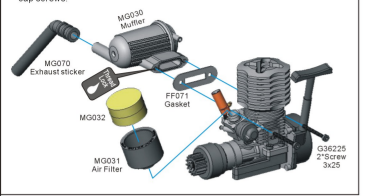
02-02 Clutch Unit

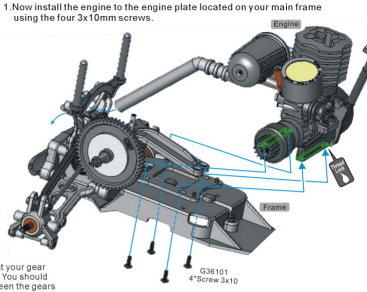
- 1. slide the two clutch shoes onto the flywheel, making sure that they are on the correct way. Look at figure.
- 2. Next stretch the clutch spring over the clutch shoes and secure the shoes with the #7 E clip.
- 3. Install two 5x8x2.5 Metals into each side of the clutch bell and



02-03 Muffler, Air Filter

- 1. Install the air filter onto the engine as shown. It is recommended to use zip locking ties to secure the air filter to the engine
- 2. Next install the muffler to the engine making sure the gasket is in between the engine block and muffler as shown. Use two 3x25mm





2. It is VERY important to make sure that your gear mesh is set correctly. Look at figure. You should have the least amount of play in between the gears without binding the spur gear and clutch bell

02-03 Engine

03 FRONT GEAR BOX

03-01 Front Differential

Gear Clearance

- 1. Insert the main out-driver gear into the differential case
- 2. Insert your three differential planet gears onto your internal differential hub
- 3. Next peace it into the Differential Case



03-02 Front Differential

- 1. Note it is recommended to insert some grease into the differential. 2. Insert the 2^{nd} main out-driver gear into the top of the differential.
- 3. Now carefully place the #27 Oil Ring on the edge of the Diff. Case w/Gear.
- 4. Next gently place the large ring gear over the top of the differential andscrew it on using three 3x10mm screws.
- * Be careful to not over tighten as it can strip the screw holes and damage the differential gears prematurely

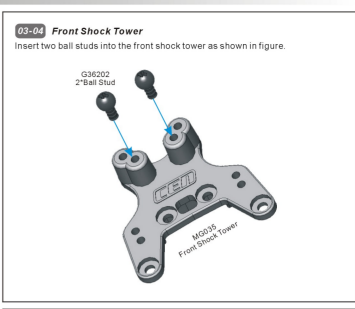


03 FRONT GEARBOX

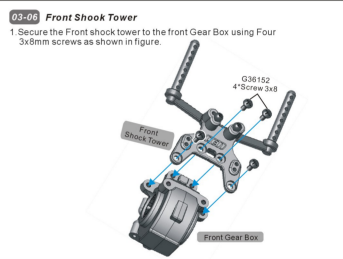
03-03 Front Gear Box

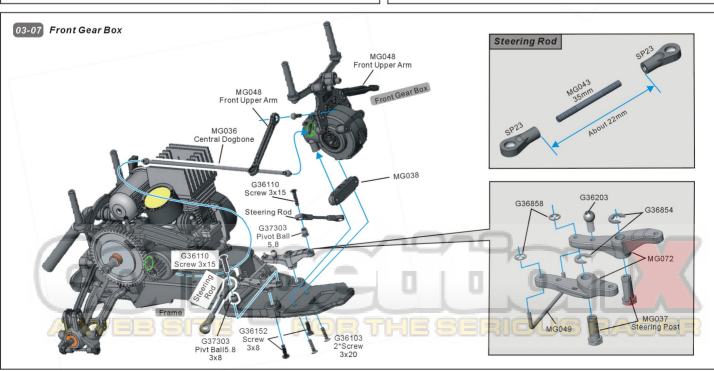
- 1. Insert the two large 15x21x4 bearings into the front gear box cases as shown. 2. Next slide two 12x18x4 bearings onto the driving bevel gear.
- 3. Carefully insert the driving bevel gear and front differential into the front gear box as shown and set it aside for now.





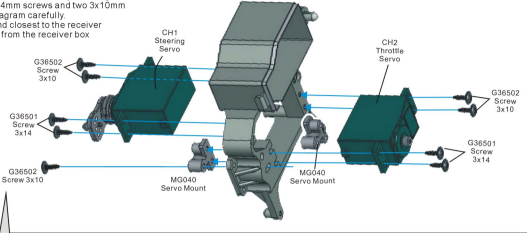
03-05 Front Body Mount 1. Insert two ball studs into the front shock tower. 2. Secure the Front body mount to the front shock tower with two 3x8mm G36152 2*Screw 3x8 G36202 2*Ball Stub MG011 Front Body Mount Front Shock Tower





04-01 Servos

- 1. Secure two servo mounts to the radio box unit by using two 3x10mm screws as shown.
- 2. Install your steering and throttle servos to the radio box unit by securing the servos to the servo mounts using two 3x14mm screws and two 3x10mm Screws per servo. Make sure to follow the diagram carefully.
- 3. The steering servo is installed facing down and closest to the receiver box while the throttle servo is facing up away from the receiver box

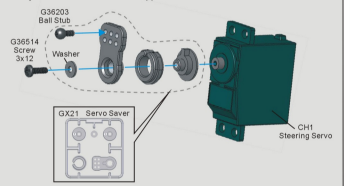


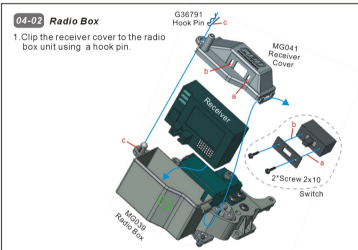
MG039

Radio Box

Steering Saver

1. Install the servo saver and servo horn to the steering servo by securing it with a 3x12mm screw and a washer as shown in figure Carefully screw a ball stud into the upper hole





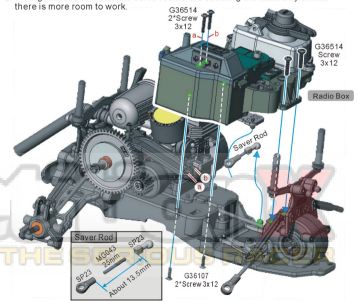
04-03 Fuel Tank

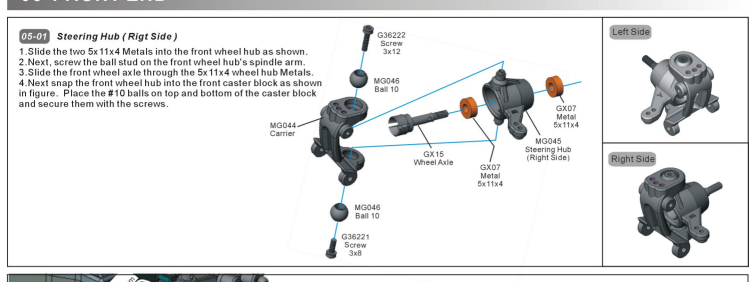
1. screw the tank to the radio tray unit.

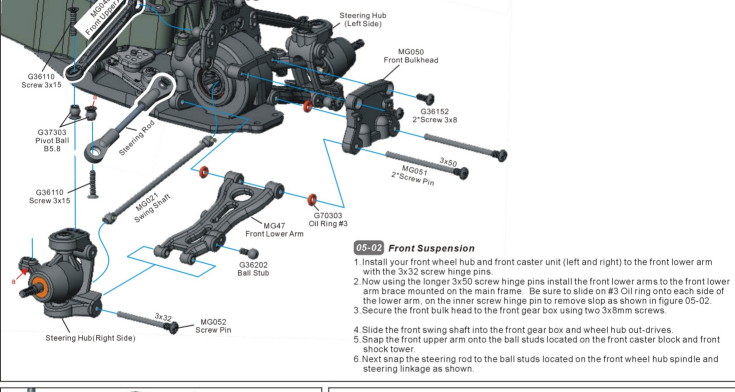


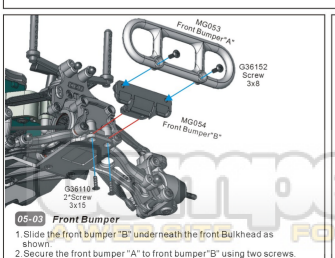
04-04 Radio Box

- 1. Install the completed radio tray unit onto the main frame by securing it with Four 3x12mm screws on top and two 3x12mm screws on bottom as shown in
- 2. It is a good idea to install the servo rod before securing the radio tray unit as

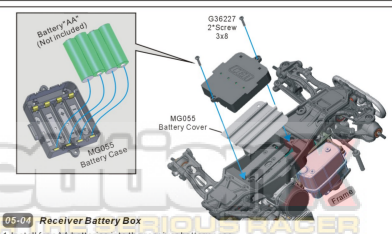








- 3. Next secure the entire bumper unit to the main frame using two 3x15mm screws as shown in figure.

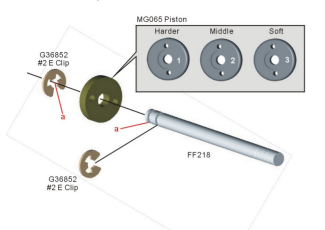


- 1. Install four AA batteries into the receiver battery case.
- 2. Then slide the battery case into the designated slot on the bottom of the main frame as shown
- 3. Secure it with two 3x8mm screws.

06 SHOCKS (MG064)

06-01 Pistons

- 1. Snap #2 E-clip into the notch in the Shock Shaft.
- 2. Slide the shock piston of your choice over the shaft until it rests against the E-clip. Secure the piston by snapping the other #2 E-clip into the notch over the piston





MG065 Shock Body Lower Shock Evelet Shock Shaft 06-02 Shock Body

- 1. Apply a small amount of shock oil onto the threads of the shock shaft
- Carefully insert the shafts through the shock body.
- 3. Thread the shock eyelet onto the shock shaft. ** Make sure to screw the eyelets on equally on all shocks

06-03 Shock Oil

1. Fill the shock body with the supplied shock oil. Gently work the shaft up and down to work out all the air bubbles. When no bubbles are remaining add oil to completely fill the shock

2. Put the rubber diaphragm on top of the oil with the rounded side towards the oil.

3. Put the plastic shock eyelet into the shock cap 4. Screw the shock top all the way down. Loosen the shock cap about 1/2 turn and push the shock shaft all the way

up slowly. When the shock shaft is in all the way, tighter the shock cap. Hold the shock shaft in until finished tightening the cap

5. Check the shock for smooth action. Make sure the shaft compresses fully, if not loosen the shock cap and bleed the oil out slightly.

FF220 Shock Cap MG065

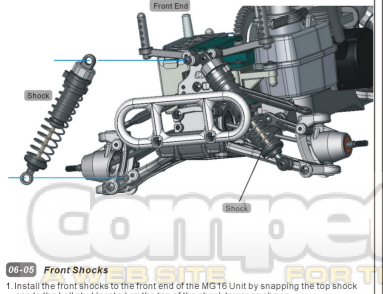
Upper Shock Eyelet

Shock Oil FF221 Diaphragm

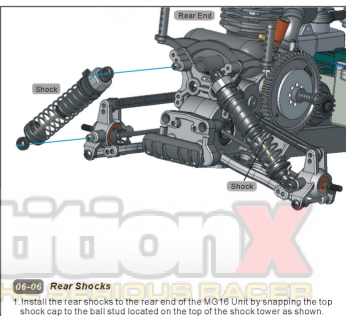
06-04 Shocks

- 1. Clip on shock pre-load spacers (A) followed by the spring collar (B).
- Install the shock spring (C)

3. Finish with the lower shock collar (D) (B) MG065 Spring MG063 Shock Spring Pre-Load Spacers MG065 Lower Shock Collar



- cap to the ball stud located on the top of the shock tower as shown.
- $2. Then \ snap\ the\ bottom\ shock\ rod\ end\ to\ the\ ball\ stud\ located\ on\ the\ lower\ suspension$

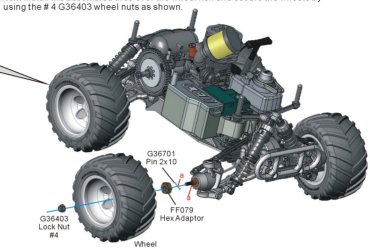




- I. Insert the FF085 tire foam into the tire.
 Make sure to evenly disperse the FF085 inner foam throughout the tire for the best performance.
 Next slide the FF014 wheel through the tire and foam lining up the tire's beads to the bead of the FF014 wheel.

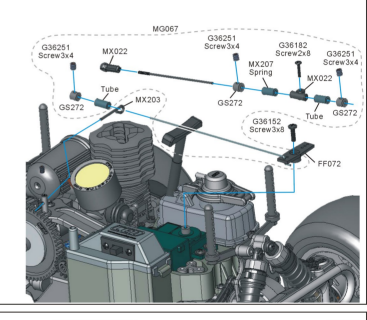
07-02 Wheels

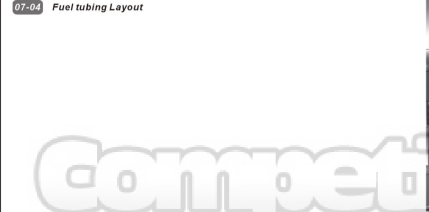
- 1.Slide the G36701 2x10mm pin through all four wheel axles. Then slide the FF079 wheel hex adaptor over the shaft and G36701 wheel pin as shown.
- 2. Next install the assembled tires over the wheel hex and secure the wheels by

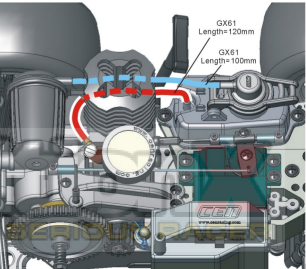


Control Linkage

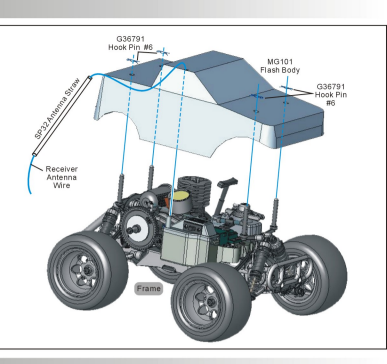
07-04



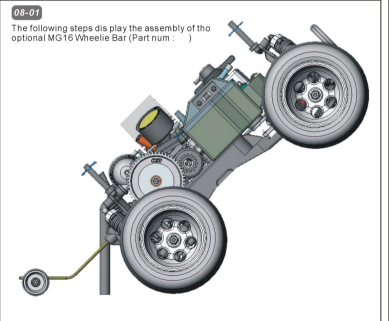


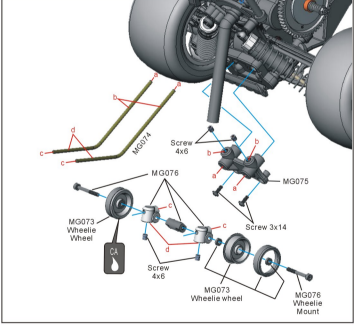


07-05 Body



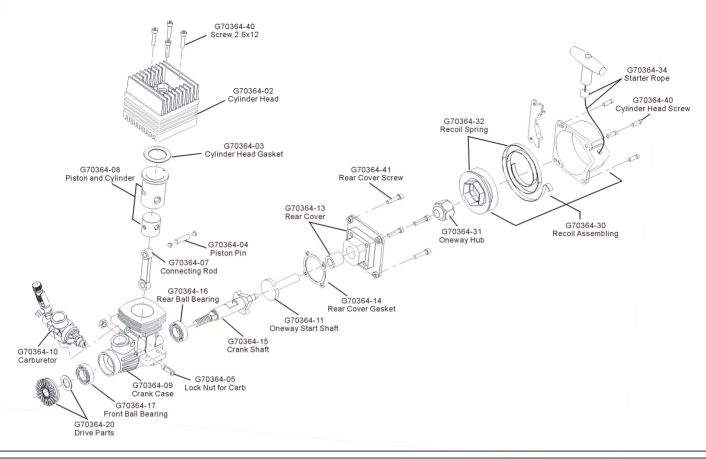
08 Wheelie Ber













Parts List

Spare Pa	ırts	G36103	Flat Head Screw 3x20	FF
MG001	Diff. Bevel Gear(Outdriver)	G36104	Flat Head Screw 3x5	FF
MG002	Idle Gear	G36105	Flat Head Screw 3x8	FF
MG003	Diff. Case with Gear	G36106	Flat Head Screw 3x16	FF
MG004	Ring Bevel Gear	G36107	Flat Head Screw 3x12	FF
4G005	Brake Bracket , Rear Brace	G36109	Flat Head Screw 3x30	FF
/IG006	Rear Tranny Case	G36110	Flat Head Screw 3x15	FF
4G007	Driving Gear	G36151	Binding Head Screw 3x12	G7
1G008	Main Shaft	G36152	Binding Head Screw 3x8	G7
1G009	Idle Shaft	G36153	Binding Head Screw 3x10	G:
MG010	Pinion Bevel Gear	G36154	Binding Head Screw 3x30	G:
4G011	B ody Mounts	G36155	Binding Head Screw 3x20	G
/IG012	Rear Shock Tower	G36156	Binding Head Screw 3x15	G
MG013	Brake Cam Shaf	G36181	Round Head Screw 2x10	GS
4G014	Brake Calipers	G36182	Round Head Screw 2x8	GS
4G015	Brake Hub	G36191	Round Head Screw 3x12	MI
1G016	Spur Gear	G36202	Ball Stud B 5.8(L)	MI
1G017	Engine plate	G36203	Ball Stud B 5.8(S)	MI
IG018	Rear Arm Brace	G36221	Cap Screw 3x8	M
IG019	Frame,MG16	G36222	Cap Screw 3x12	M
IG020	Rear Lower Suspension Arms, MG16	G36223	Cap Screw 3x16	S
G021	Dogbone Swing Shaft,MG16	G36224	Cap Screw 3x20	S
[G022	Rear Upper Suspension Arms ,MG16	G36225	Cap Screw 3x25	S
1G023	Rear Inner Hinge Pin3x54	G36226	Cap Screw 3x6	Tu
1G024	Rear Outer Hinge Screw Pin3x36	G36227	Cap Screw 3x10	М
1G025	Rear Bumper	G36228	Cap Screw 3x18	M
1G026	Rear Bulkhead	G36229	Cap Screw 3x14	Mo
1G027	Rubber Grommets	G36231	Cap Screw 3x18	M
1G028	Engine Mounts	G36251	Set Screw 3x4	M
1G029	Flywheel	G36252	Set Screw 3x3	M
1G030	Muffler	G36261	Set Screw 4x4	M
1G031	Air Filter Body	G36263	Set Screw 4x6	Mo
4G032	Air Filter Sponge	G36401	Lock Nut #3	Mo
1G033	Diff. Case	G36402	Lock Nut #4	G3
1G034	Front Tranny Case	G36403	Flange Lock Nut #4	G3
1G035	Front Shock Tower	G36501	Tapping Flange Screw 3x14	G3
MG036	Central drive Shaft,MG16	G36502	Tapping Flange Screw 3x10	G3
MG037	Steering Post	G36701	Pin 2x10	G3
4G038	Front Arm Brace	G36791	Hook Pin#6	G3
4G039	Radio Tray,MG16	G36801	Washer 3x6x0.5	G3
1G040	Servo Mounts	G36802	Washer 3x8x0.8	G3
4G041	Receiver Cover,MG16	G36803	Washer 4x10x0.8	G3
1G041	Fuel Tank 75cc	G36804	Washer 3x10x0.8	G3
1G042	Tie Rod ,MG16	G36851	E2.5 Clips	G3
1G043	Carrier	G36852	E2.3 Clips E2 Clips	G3
1G044 1G045	Spindle	G36852 G36853	E3 Clips	G3
IG045	King Balls B10	G36854	E3 Chps E4 Clips	G3
1G046 1G047	Front Lower Suspension Arms, MG16	G36854 G36857	E7 Clips	G3
IG047		G36857		
	Front Upper Suspension Arms,MG16 Stagging Linkage MG16		#2 Shaft Clip	G3
IG049	Steering Linkage,MG16	G36901	Shim5x7	G3
IG050	Front Bulkhead Front Inner Hinge Screw Div2v50	G36904	Shim12x16x0.5	G3
IG051 IG052	Front Inner Hinge Screw Pin3x50	G36905	Shim7x11x0.8	G7
	Front Outer Hinge Screw Pin3x32	G36907	Shim12.2x14.8	FI
G053	Front Bumper	G37301	Ball Post B5.8x3.5xM3	FF
G054	Front Skid	G70303	Oil Ring P3	FF
G055	Battery Case, MG16	G73901	Bearing 5x8x2.5	FF
G063	Shock Springs,MG16	G73906	Bearing 5x11x4	FI
G064	Shocks,85mm	G73908	Bearing 12x18x4	FI
G065	Shock Plastic Parts	G73921	Bearing 15x21x4	FI
IG066	Tires V Pattern	FF012	Clutch Shoes w/ Spring	FF
1G067	Controlled rod, MG16	FF014	Wheels	M
1G068	Diff. Seal Ring #27	FF018	Clutch Bell(T13)	M
IG070	Exhaust Sticker	FF068	Zip Ties #3.5x120	
G072	Steering Crank Bell,MG16	FF071	Exhaust Gasket	
G101	Flash Body,MG16	FF072	Servo Horn	
		FF079	Wheel Hex. Driver, H12	1 -

Brake DisK(FRP) Inner Sponge,98*55*52

Diff. Hub Shock Piston Shock Shock,45mm Shock Cap Shock Diaphragm Engine .15 Glow Plug #3 Metal Bushing Wheel Axle Servo Saver Fuel Tube Rod Stopper Throttle Spring Splipper Driving Disc Slipper Pad Slipper Metal Parts Brake Lever Pilot Nut Antenna Straw Clutch Spring Zipper Ties #3x80

Parts

Front Aluminum Shock Tower Rear Aluminum Shock Tower Aluminum Shock, 85mm Special Shock Pistons Aluminum King Balls #10 Wheelie Wheel Wheelie Support Rod Wheelie Bracket Wheelie Mount Turnbuckle 3x25 Turnbuckle 3x30 Turnbuckle 3x35 Turnbuckle 3x40 Turnbuckle 3x45 Turnbuckle 3x50 Turnbuckle 3x55 Turnbuckle 3x60 Turnbuckle 3x65 Turnbuckle 3x70 Turnbuckle 3x75 Turnbuckle 3x80 Turnbuckle 3x85 E-Clip Pins 3*32.2 E-Clip Pins 3*36.2 E-Clip Pins 3*50.2 Ball Post B5.8x11xM3 Ball Post B5.8x6xM3 Bearing 3/16x3/8x1/8 Clutch Bell (T15)CNC Clutch Bell,M10 Adjusting Shim, 10*12 Pinion Gear, T13(M10) Pinion Gear, T14(M10) Pinion Gear, T15(M10) Pinion Gear, T16(M10) Pinion Gear, T11+(M10) Fuel Filter Tube Clamp