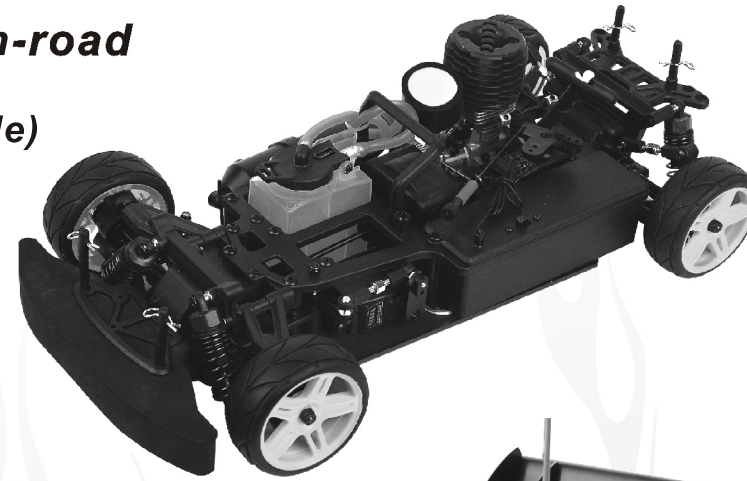


INSTRUCTION MANUAL

1/10th Scale 4WD Nitro Gas Power R/ C On-road touring car/off-road buggy and monster truck

A 1/10th scale on-road
touring car
(Pivot ball suspension style)



B 1/10th scale
off-road buggy
(Pivot ball suspension style)



C 1/10th scale
monster truck
(Pivot ball suspension style)



Notes:

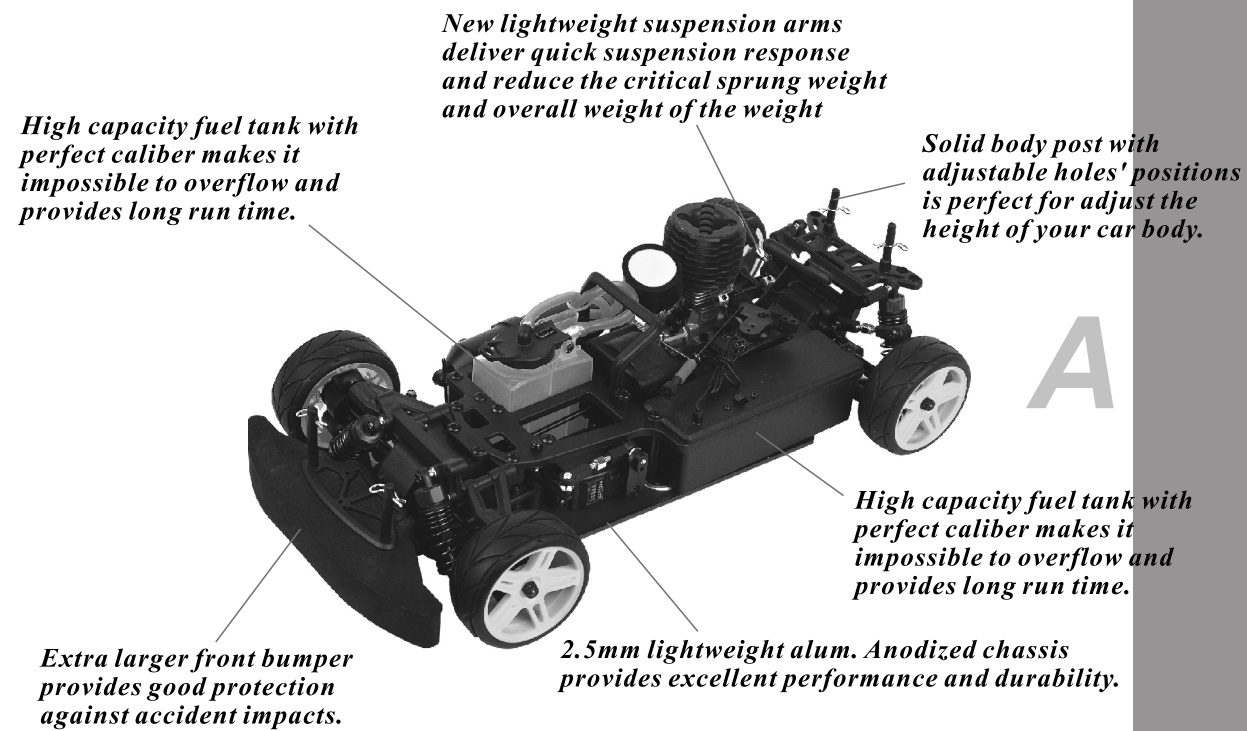
- ⇒ Read and understand the instructions carefully before operating or assembling your racing model.
- ⇒ Specifications are subject to change without prior notice, and actual received model may vary from the images and/or descriptions in this manual.

NEW 

A: 1/10th scale nitro gas power R/C on-road touring car

Specifications:

Length	Width	Height	Wheelbase	Ground Clearance	Gear Ratio	Dia./Width Of Wheel	Engine Level
360mm	200mm	112mm	260mm	4.5mm	1:5.84(H) 1:8.58(L)	Φ 65 *26mm	16-18 cyp required!

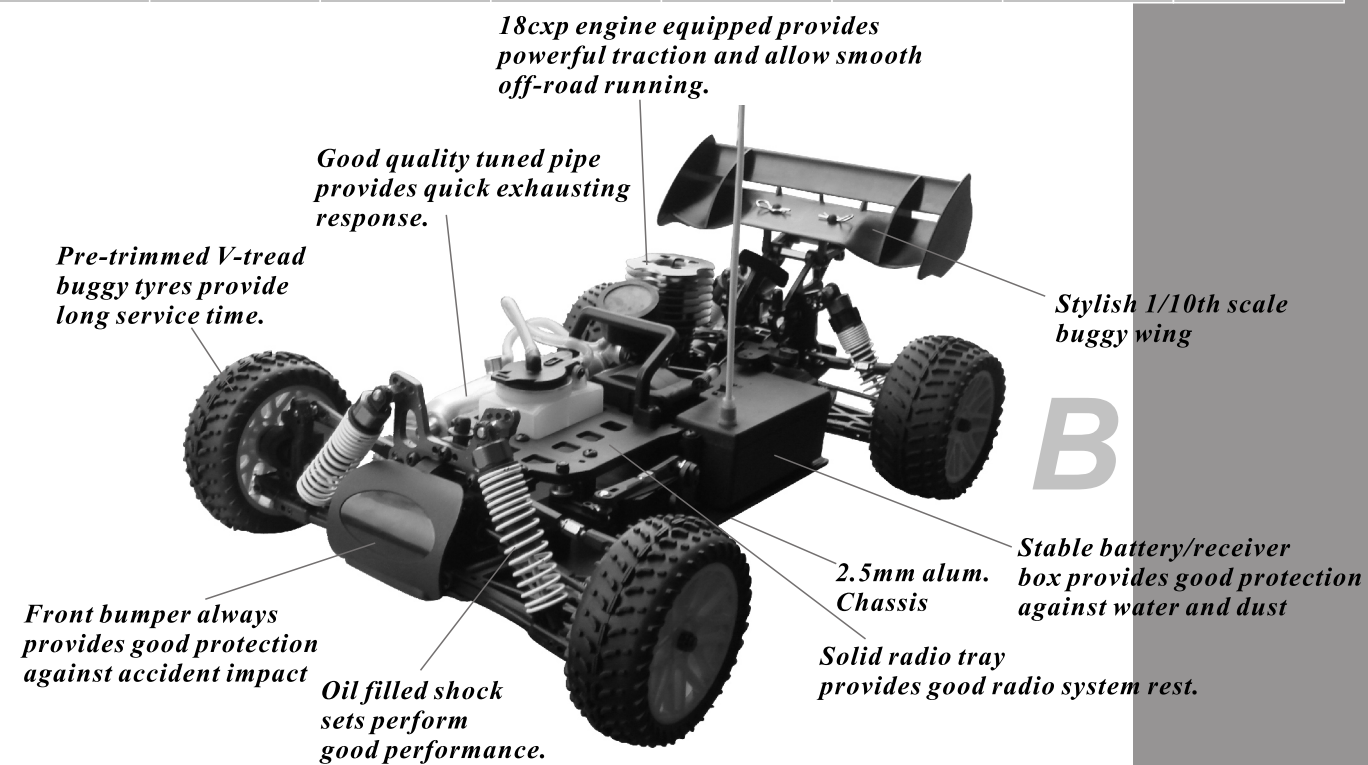


A

B: 1/10th scale nitro gas power R/C off-road buggy

Specifications:

Length	Width	Height	Wheelbase	Ground Clearance	Gear Ratio	Dia./Width Of Wheel	Engine Level
400mm	250mm	160mm	275mm	26mm	1:5.84(H) 1:8.58(L)	Φ86*32mm(F) 40mm(R)	16-18 cyp required!



B

C: 1/10th scale nitro gas power R/C monster truck

Specifications:

Length	Width	Height	Wheelbase	Ground Clearance	Gear Ratio	Dia./Width Of Wheel	Engine Level
400mm	330mm	185mm	275mm	30mm	1:13.84	Φ120 *70mm	16-18 cyp required!

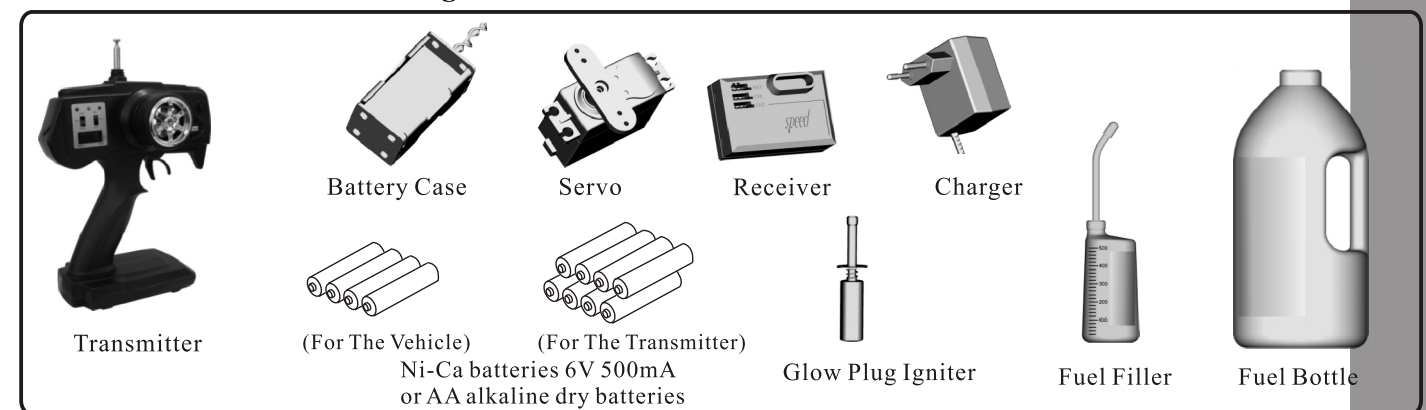


C

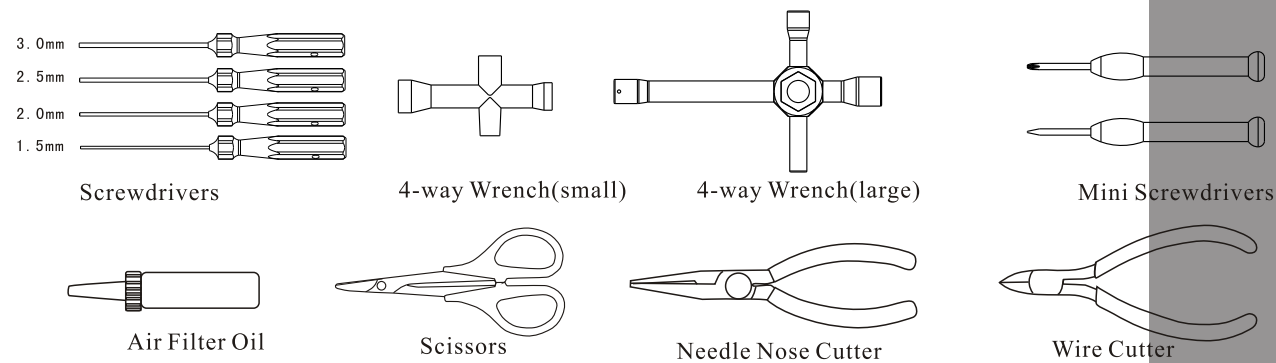
Before assembling or operating your model...

Carefully read and understand all instructions before operating the vehicle. Correct adjustment of high speed needle and idle adjustment are required before operating your vehicle. Refer to carburetor adjustments before operating vehicle. The following items(not included unless specified) are required to operate your vehicle and are available from your model dealer or the local hobby shop.

Essential Items For Running Your Model



Tools For Assembling Your Model



The following accessories are for optional purchase to facilitate your operations.



Note: Actual received tools may vary from the images!

Use of transmitter to control your vehicle...

Install the batteries in the transmitter

Insert the eight "AA" batteries into the battery compartment on the bottom of the transmitter.



← To open the battery door



To close the battery door →



Battery Precautions:

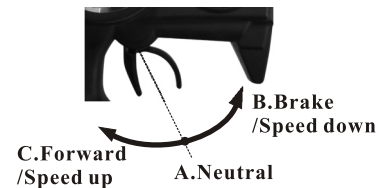
1. In order to keep better performance, we strongly recommend you to use the 1.5V alkaline batteries instead of the 1.2V chargeable batteries.
2. The batteries may leak in the event that they are installed with wrong polarities.
3. Do not use batteries of different types.
4. Do not mix old and new batteries.
5. Do not leave the batteries if not in use for long periods.



The function switches on the transmitter

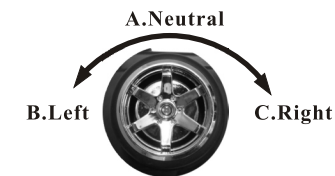
- | | |
|---------------------|----------------------------|
| 1. Antenna | 6. Power Switch |
| 2. Throttle Trim | 7. Working Indicator |
| 3. Steering Trim | 8. Steering Reverse Switch |
| 4. Crystal | 9. Throttle Reverse Switch |
| 5. Throttle Trigger | 10. Steering Wheel |

Throttle Trigger



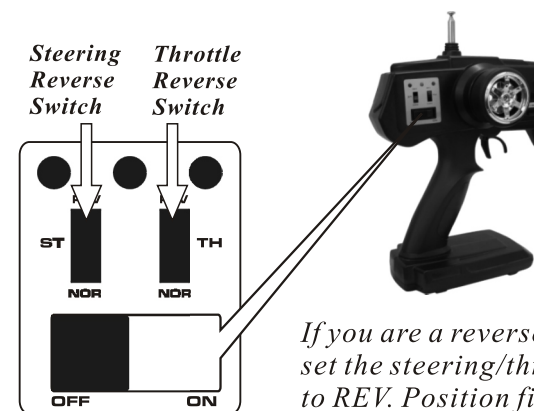
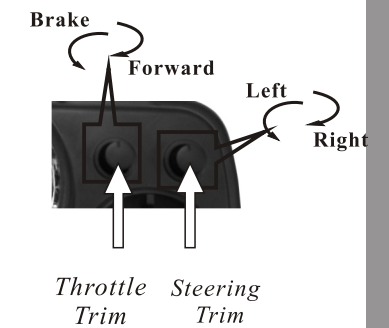
1. Push the trigger forwards to allow the vehicle to speed down to brake.
2. Pull the trigger backwards to allow the vehicle to go forward and speed up.

Steering Wheel

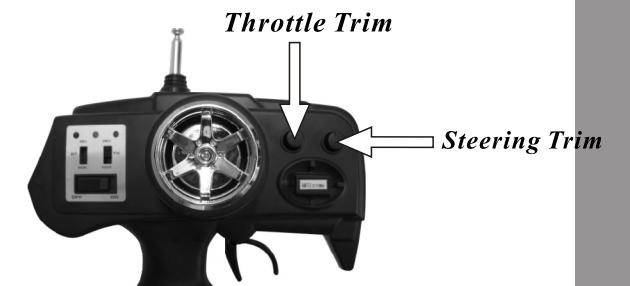


- Turn the steering wheel to the left or right to let the vehicle turn left or right.

Throttle/Steering Trim



If you are a reverse operator, set the steering/throttle switch to REV. Position first.



Throttle Trim is used to slightly trim the throttle servo when the trigger is at Neutral position.
Steering Trim is used to slightly trim the front wheels steering.
Note: If the front wheels are not straight when the trigger is set at Neutral position, you can adjust the steering trim to make them aligned.

2-Channel Radio System

Please read the following instructions before operating your vehicle.

Servos must be centered before operating. Performance of vehicle will be affected if this procedure is not completed.

To perform initial servo adjustment, rotate both trim controls on transmitter to center position.

Power on the transmitter then power on the receiver (switch is located on top cover)

Servos are now centered, linkage adjustment can now be completed.

Steering linkage: With trim knob at center position front wheels should point in a straight ahead.

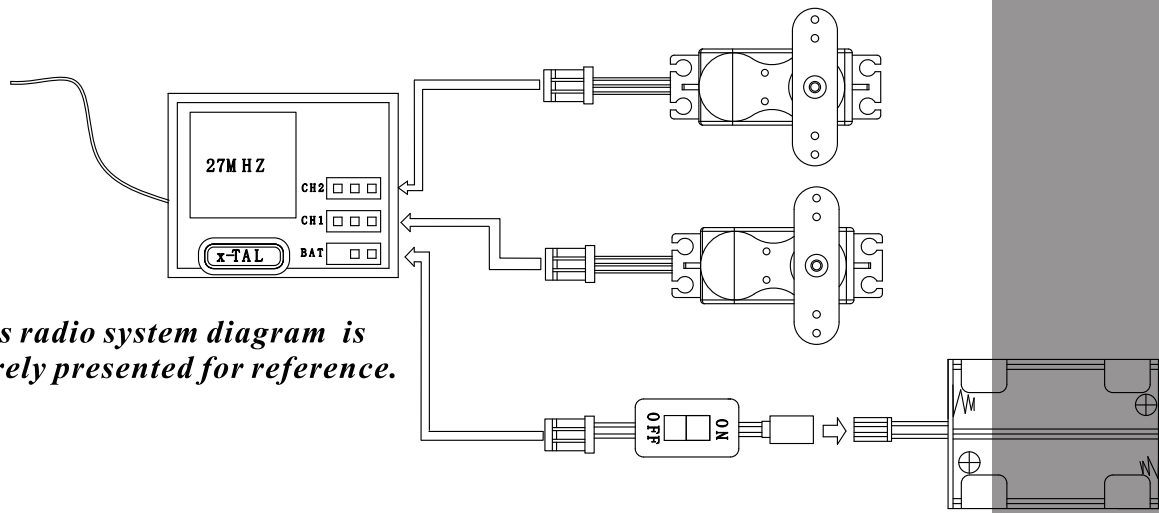
If wheels point in either direction remove control horn from servo and center the wheels

(along drive-line axis) replace control horn and observe corrections and re-adjust if necessary.

Trim knob and servo are now centered, fine tuning of steering control can now be adjusted with steering trim knob on transmitter.

Throttle/Brake linkage: With trim knob at center position, throttle will be closed. If carburetor linkage is open at center position remove control horn from servo and center the linkage, replace control horn and observe corrections and re-adjust if necessary.

Trim knob and servo are now centered, fine tuning of throttle control can now be adjusted with steering trim knob on transmitter.
 Brake adjustment is performed via the thumb wheel on the end of the throttle linkage, brakes should not be applied at neutral position (vehicle must free-wheel when trigger is released)
 Before operating your new engine please perform required break in procedure otherwise performance and durability of engine shall be compromised.

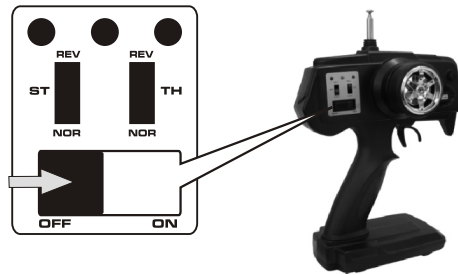


Note: This radio system diagram is merely presented for reference.

Pre-Run Check

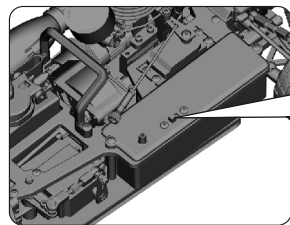
Please check your model before each driving.

1 Transmitter Switches



Caution!
 Make sure antenna is properly inserted and screwed in the transmitter. Antenna should be fully extended. Performance and control range of transmitter may be affected.

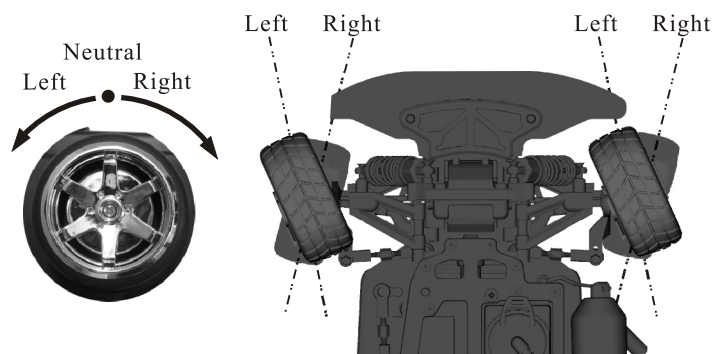
2 Chassis Switch



Turn on the chassis switch.

3 Check Steering Performance

Operate the steering wheel to check if the front wheels move correctly.

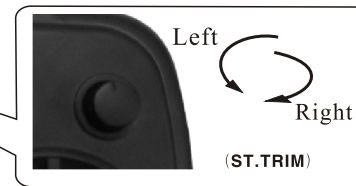
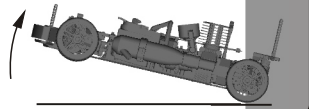


The front wheel movement is controlled by the steering wheel.
 For instance: When moving the steering wheel to the left, the vehicle front wheels will also turn left.
 If the moving direction of the wheel is opposite to above mentioned, please change the Steering Reverse Switch position.

Note: The vehicle images may vary from your actual received vehicle!

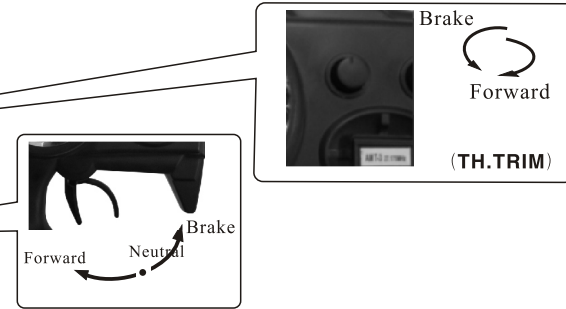
4 Steering Trim Setting

Gently lift up the front wheels while adjusting the steering trim.



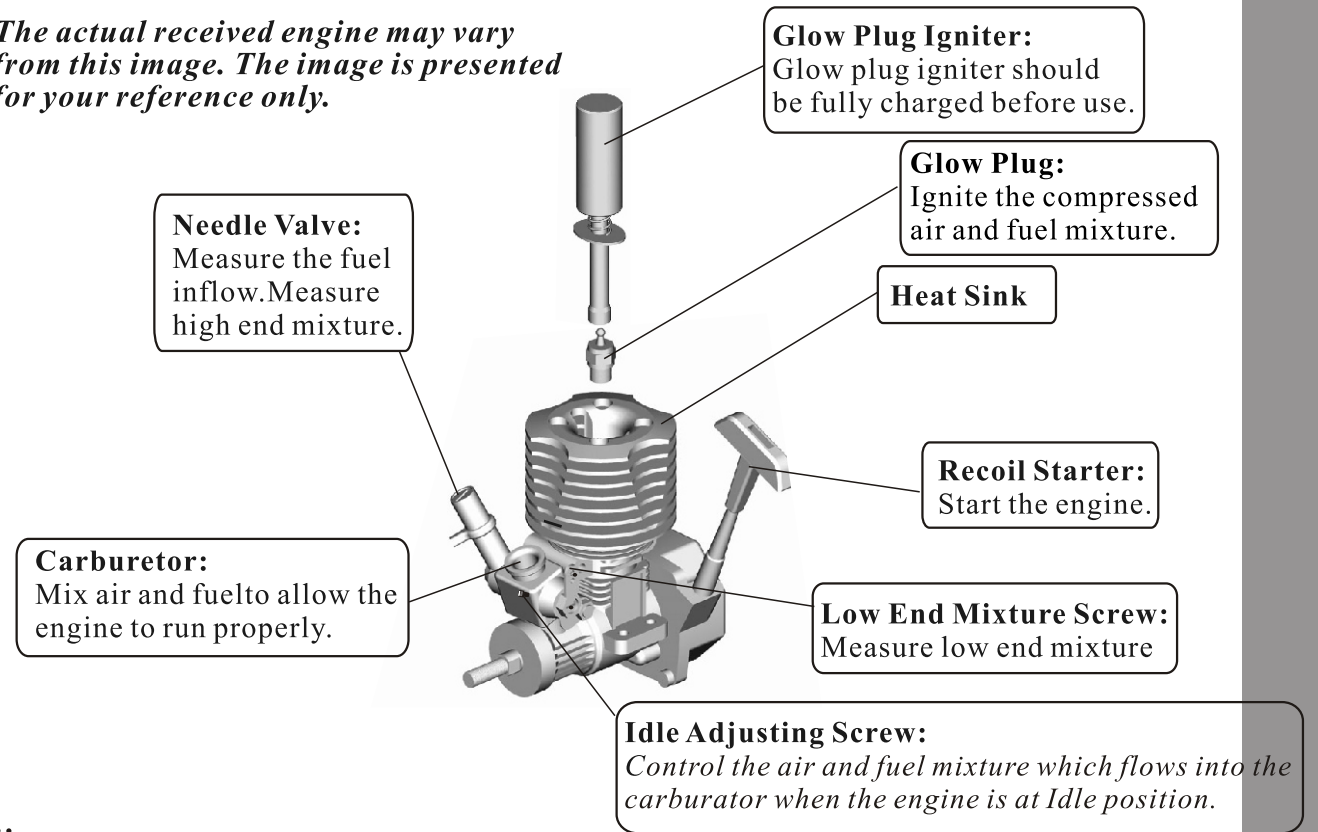
Note:
 Adjust the steering trim to center the front wheels of the vehicle when the steering wheel is at center position.

5 Throttle Trim Setting



Engine View

Note: The actual received engine may vary from this image. The image is presented for your reference only.



Note:
 The engine includes many high-precision parts. The original performance may be reduced due to wrong operations or assembly and disassembly.

Engine Break In

Many hobby type glow engines require a break in period to provide final adjustment of internal parts after manufacturing. This procedure is required and must be completed by you/the user. To prevent excessive initial wear on internal engine parts a rich air/glow fuel mixture is required to perform your engine break in.

Very important procedure must be followed !!

Break-in period 2 and 1/2 turns from full closed position (4-5 tanks of 10-15% nitro/20% oil content) must be used to perform break in, do not run engine full throttle for long periods during break-in.

Once break-in has been performed lean out engine to best performance (2 turns to 1 and 1/2 turns from full closed position) you must always observe a trace amount of oil smoke from tune-pipe, if you do not see any smoke stop immediately and re-adjust needle valve till smoke is observed.

Always perform needle valve adjustment first, and then perform idle adjustment on a warmed-up engine. Environment conditions may require further adjustments.

Clean-out engine and exhaust system by applying high throttle (3/4 throttle) for 2 seconds after adjustment to permit effectiveness of adjustment to be observed.

We highly recommend replacing the engine " Glow Plug "(part # 70117) after you have completed the break-in.

It is of normal occurrence during the break-in that miniscule particles of metal adhere to the glow element. The particles of metal isolate the glow element and affect overall engine performance.

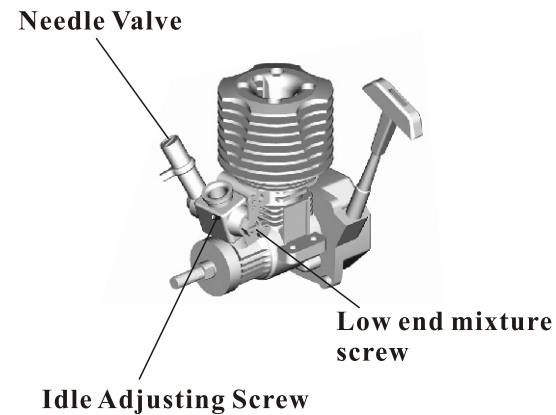
You may also be required to replace your glow plug during your break in procedure.

Normal nitro content: Once break-in has been performed 20% - 35%

Lubrication: We highly recommend a Premium glow fuel with a Synthetic/Castor blend of a minimum of 16% and maximum of 20% combined lubricant content.

Engine Adjustment/Maintenance

Engine Adjustment



1. Needle Valve Adjustment

A. Start the engine to run your car

B. Keep an eye on the current running speed when the car is running straight with the throttle control set to High. The speed will go up when you screw in the needle valve at an angle of 10 or 20 degrees.

C. When continuing to screw the needle valve further in, the engine will become overheated and subject to damage. If it is the case, immediately unscrew the needle valve at an angle of 10 or 20 degrees to allow the engine to return to normal running.

Acceleration from idle position.

Verify engine performance after start up. Pay close attention to exhaust smoke and engine sound.

Slow engine response is due to an over rich condition. Lots of smoke and popping sound from exhaust are observed.

Air and fuel mixture is too heavy. Screw in the needle valve at the angle of 30 degrees. (Clockwise)

Hesitation from idle to mid throttle is due to a lean condition. Almost no visible smoke is observed and engine may quit for no apparent reason.

Air and fuel mixture is too light. Unscrew in the needle valve at the angle of 30 degrees. (Anti-clockwise)

2. Low end Adjusting Screw

Low end adjusting screw is used to trim the air and fuel mixture to flow into the carburator.

3. Idle Adjusting Screw

Idle adjusting screw is used to control the air and fuel mixture which flows into the carburator when the engine is at Idle position.

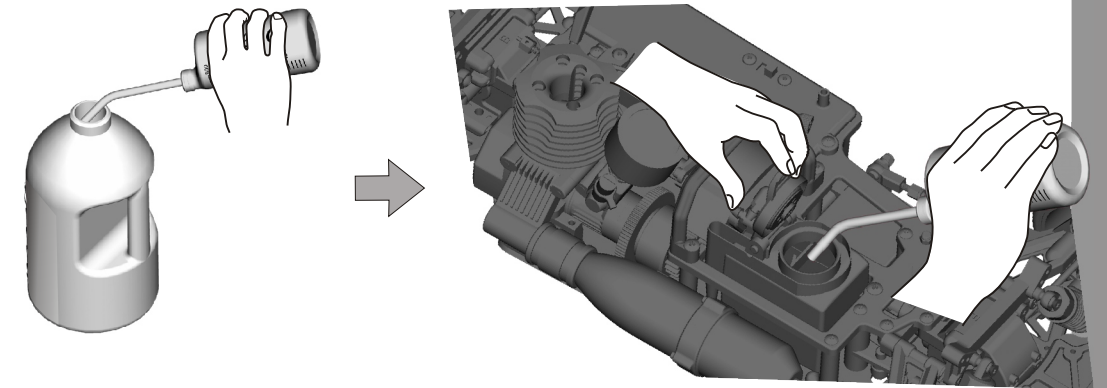
Engine Maintenance

1. Empty fuel tank and fuel lines before storing your vehicle.
2. Use premium " After Run Oil" this lubricant is utilised for storing of your engine. Observe manufacturers instructions.
3. Remove all dirt and debris from vehicle with small brush (tooth brush) and/or with compressed air (observe proper personal security when operating air equipment)
4. Inspect and adjust all moving parts for excessive play, if adjustment cannot remove all excessive play observe part integrity and replace if required.
5. Correct lubrication of all bearings and moving mechanism is necessary for proper operation.
6. Disconnect and inspect batteries for leakage, recharge as required, do not store vehicle with batteries in unit for prolonged periods.
7. Operating radio controlled devices in wet/damp conditions is not suggested, vehicle may lose traction abruptly, and vehicle may be subject to water penetration in receiver compartment or in servos and loss of control of vehicle is imminent.

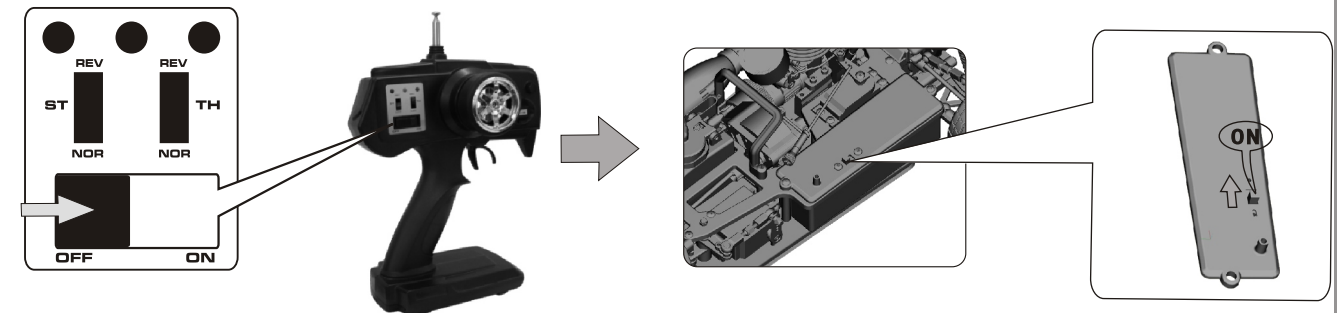
To start the engine

1 Fill the fuel tank with fuel

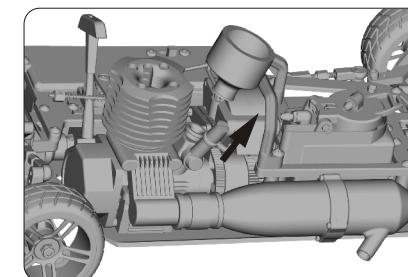
Note: Be extremely diligent in preventing fuel spill.



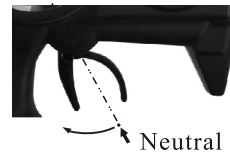
2 Switch on the transmitter, then the receiver.



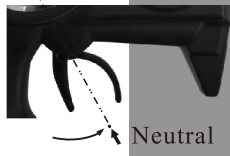
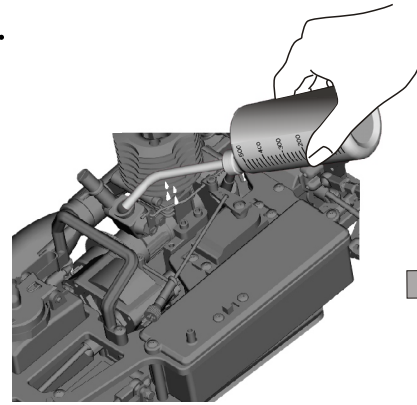
3 Remove the air filter.



- 4** Open the throttle fully, and flow 2~3 drops fuel into the carburetor.

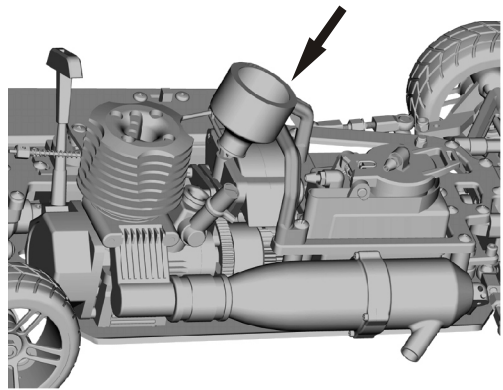


Pull the trigger back to reach the Full speed

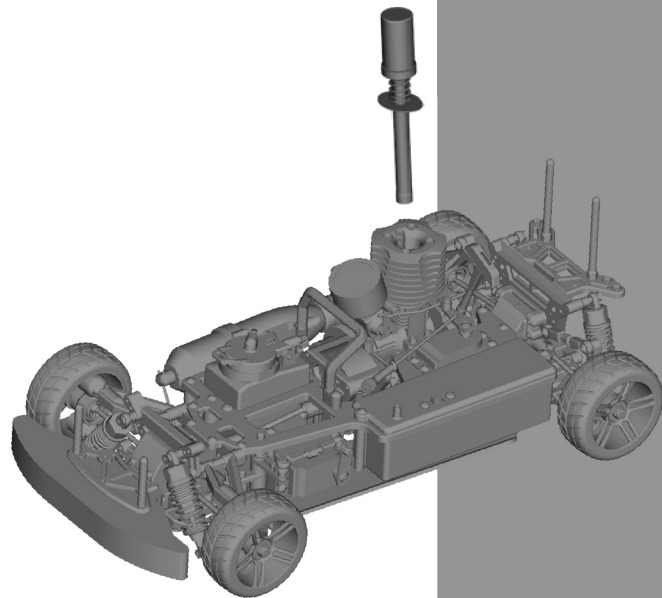


The throttle level returns to Neutral

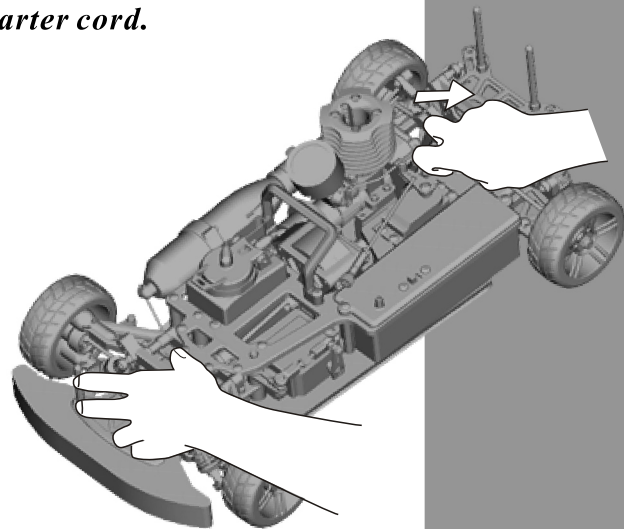
- 5** Attach the air filter



- 6** Use the glow plug igniter to excite the engine. If the glow plug igniter is short of power, please charge it before use.



- 7** Hold the car securely while pulling the recoil starter cord.

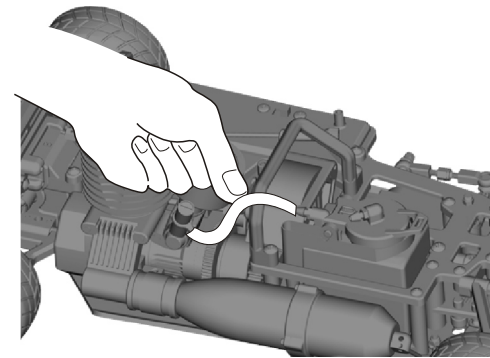


⚠ Caution!

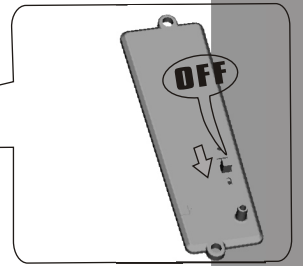
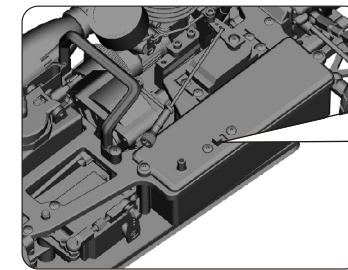
- To avoid engine damage, never force hard to crank engine, remove glow plug and ventilate engine by pulling the pull cord a few times. Install glow plug and try starting.

Stop Running The Engine

1. Pinch fuel line with a peg to stop fuel from flowing into the engine.

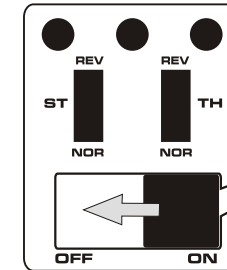


2. Turn off the receiver then the transmitter.



⚠ WARNING

The engine, exhaust manifold and the tune-pipe are hot after running your vehicle and can burn your body. Do not touch any of these components immediately after running. Permit them to cool down first.



ENGINE START TROUBLESHOOTING

If the engine fails to be started after the normal procedures are performed, please take it seriously and get down to the following:

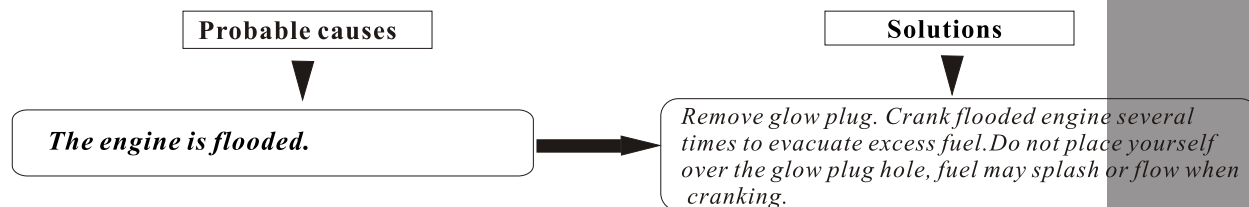
- Verify that the approx. 0.5cc of fuel has flowed into the engine. The fuel that flowed into the engine should not be too heavy. Otherwise, the engine will become flooded and unable to function.
- Verify that a full-charged glow plug igniter is used. (If the glow plug can be excited and its pin subjects to turn red, it indicates that the glow plug igniter is of enough power. Please immediately charge it if necessary)

If the primed engine is still unable to be started by a full-charged glow plug igniter, you should perform the following procedures.

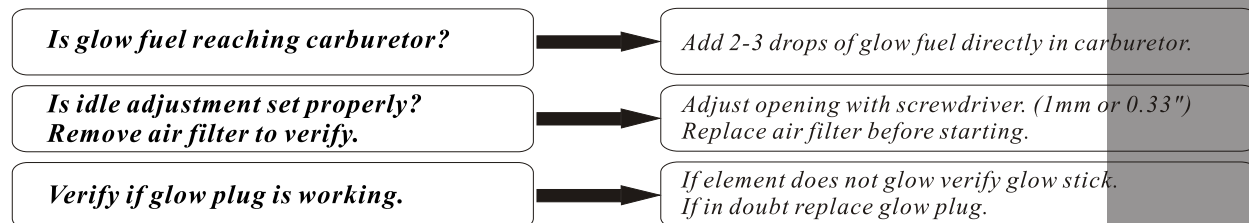
(The needle valve and/or the low end mixture screw had been properly calibrated at factory. However, you can perform some calibrations on them if necessary.)

1. Use the screwdriver to turn the needle valve and low end mixture screw tightly (clockwise), then unscrew them approx. 3 turns (anti-clockwise) to perform the correct calibration.
Note: Some hobby type glow engines have no the low end mixture screw. If it is the case, you are only required to unscrew the needle valve.
2. Ensure there is no wrong with fuel line and fuel route.
3. Before starting the engine, verify the glow plug igniter is of enough power and the good glow plug is used.
4. Use your fingers or a dry cloth to stifle the exhaust vent while pulling the recoil starter cord 5-6 times.
These actions will allow the fuel to flow into the engine.
(Note: Do not allow your fingers and body to touch the overheated engine and exhaust vent after the engine is started. Failure to do so will cause severe burns to your body)
5. Use the glow plug igniter to excite the engine while pulling the recoil starter cord several times until the engine start is observed.

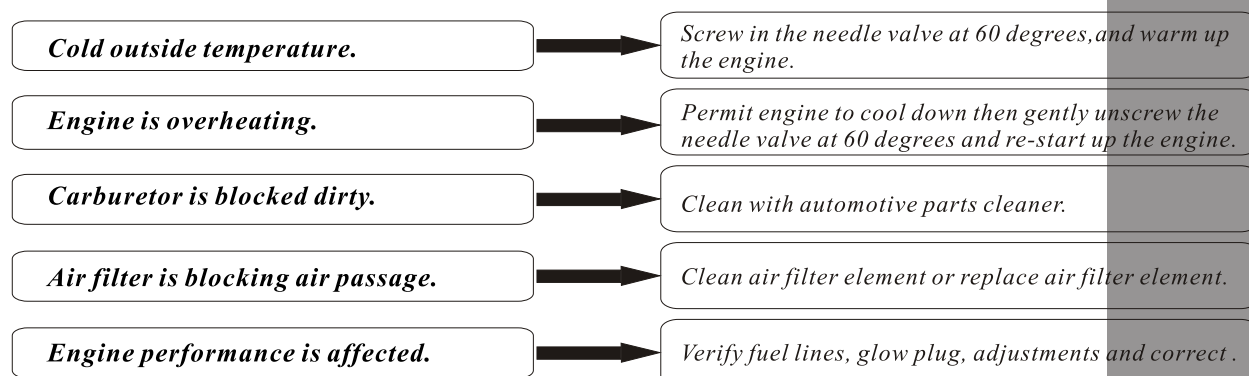
Troubleshooting no-start condition and engine performance.



Engine can be cranked but will not start.



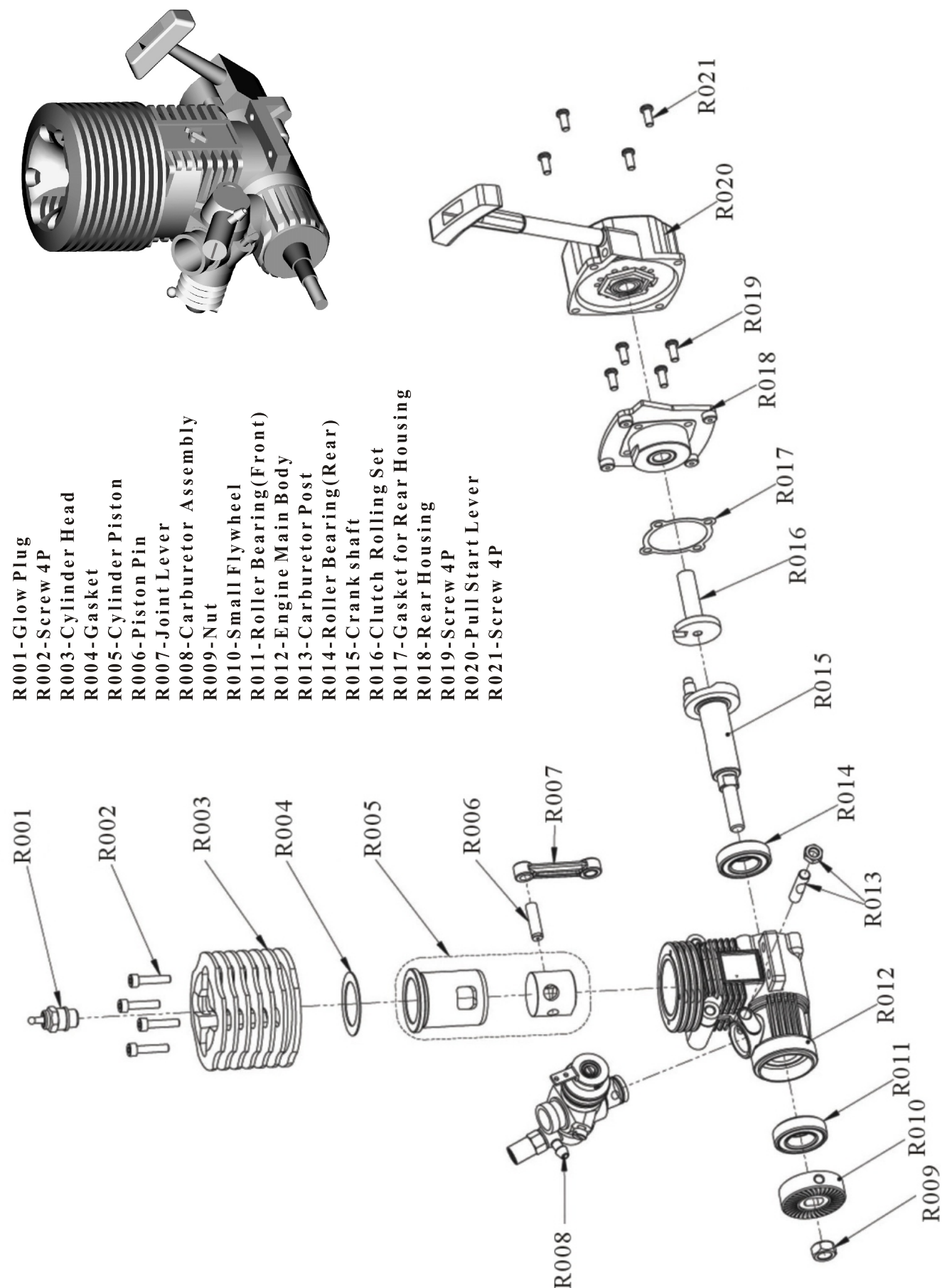
Miscellaneous



Troubleshooting List

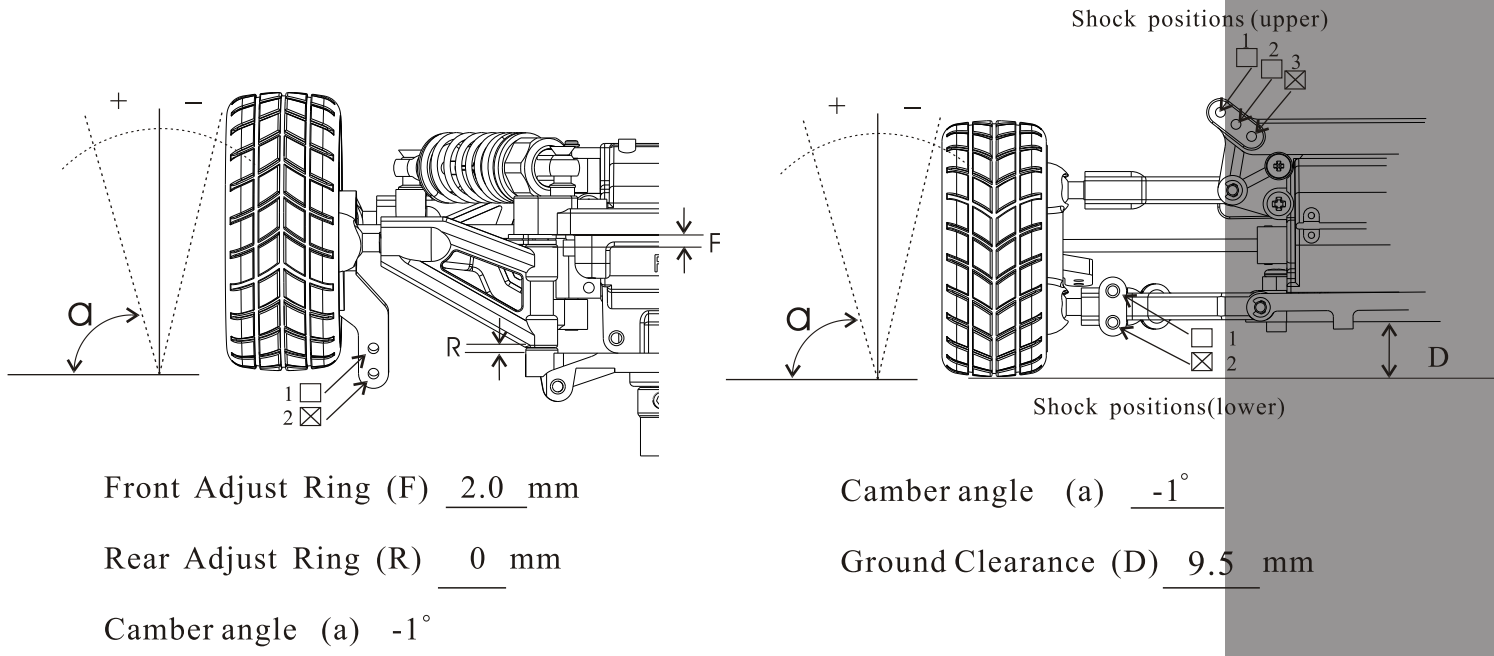
ISSUES	REASONS	SOLUTIONS
THE ENGINE FAILS TO START.	<ol style="list-style-type: none"> The fuel tank is empty or the carburetor is not primed properly. The glow plug is bad or the batteries are dead. The fuel lines, the air filter, or the muffler is clogged. The engine is flooded. The carburetor is not adjusted properly. The servo linkage is not adjusted properly. 	<ol style="list-style-type: none"> Fill the fuel tank up or prime the throttle. Replace the glow plug or charge the batteries. Clean or replace the clogged part(s). Remove the glow plug and discharge fuel. Set the Needle Valve/Low End Mixture Screw and the Idle Adjusting Screw to the Original position. Set the servo to Neutral then re-adjust it.
THE ENGINE CAN START BUT STALL IMMEDIATELY.	<ol style="list-style-type: none"> The fuel tank is empty. The fuel lines, the air filter, or the muffler is clogged. The carburetor is not adjusted properly. The engine is flooded. 	<ol style="list-style-type: none"> Fill up the fuel tank. Clean or replace the clogged part(s). Re-adjust Idle Adjusting Screw and Needle Valve/Low End Mixture Screw. Allow the engine to thoroughly cool down and turn the Needle Valve open at the angle of 30 degrees.
POOR REACTION RESPONSE ON THE ENGINE.	<ol style="list-style-type: none"> The carburetor is not adjusted properly. Low fuel pressure level was found on the muffler. 	<ol style="list-style-type: none"> Re-adjust Needle Valve/Low End Mixture Screw. Install the pressure line from the muffler to the fuel tank correctly.
THE VEHICLE BECOMES DIFFICULT TO CONTROL.	<ol style="list-style-type: none"> The batteries on the transmitter/receiver are weak. Radio antenna performs bad receptions. The servo linkage is not adjusted properly. 	<ol style="list-style-type: none"> Replace or charge the batteries. Extend the transmitter antenna fully to obtain better receptions. Set the servo to Neutral then re-adjust it.

18 CXP ENGINE DIAGRAM

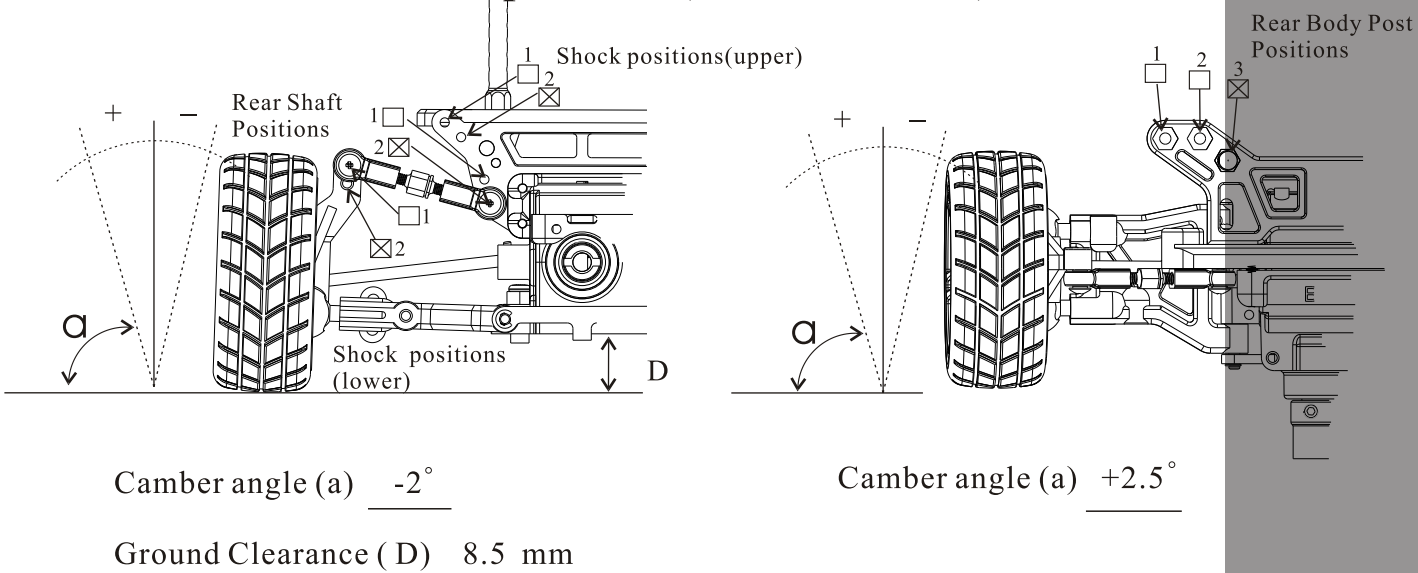


Assembly Diagram-1 for (A) 1/10th scale on-road touring car

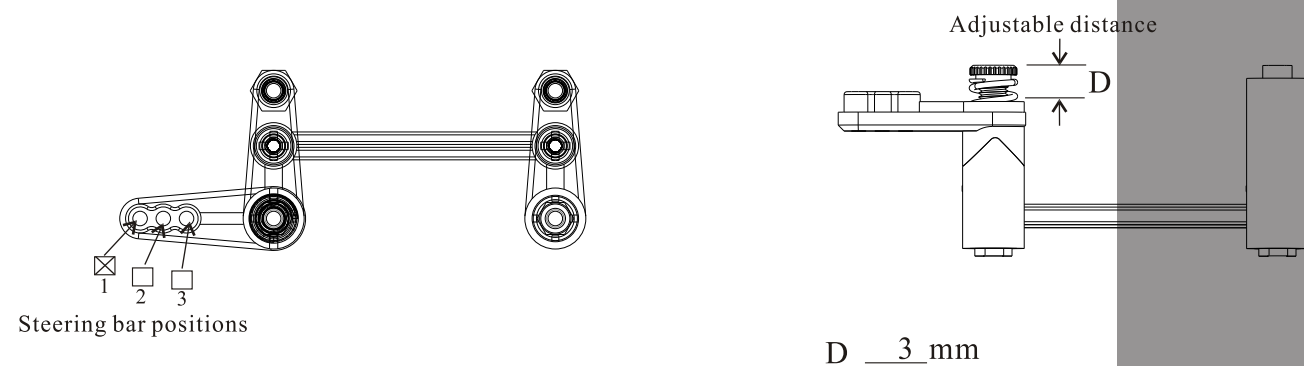
Front Suspension (On-road Car)



Rear Suspension (On-road Car)



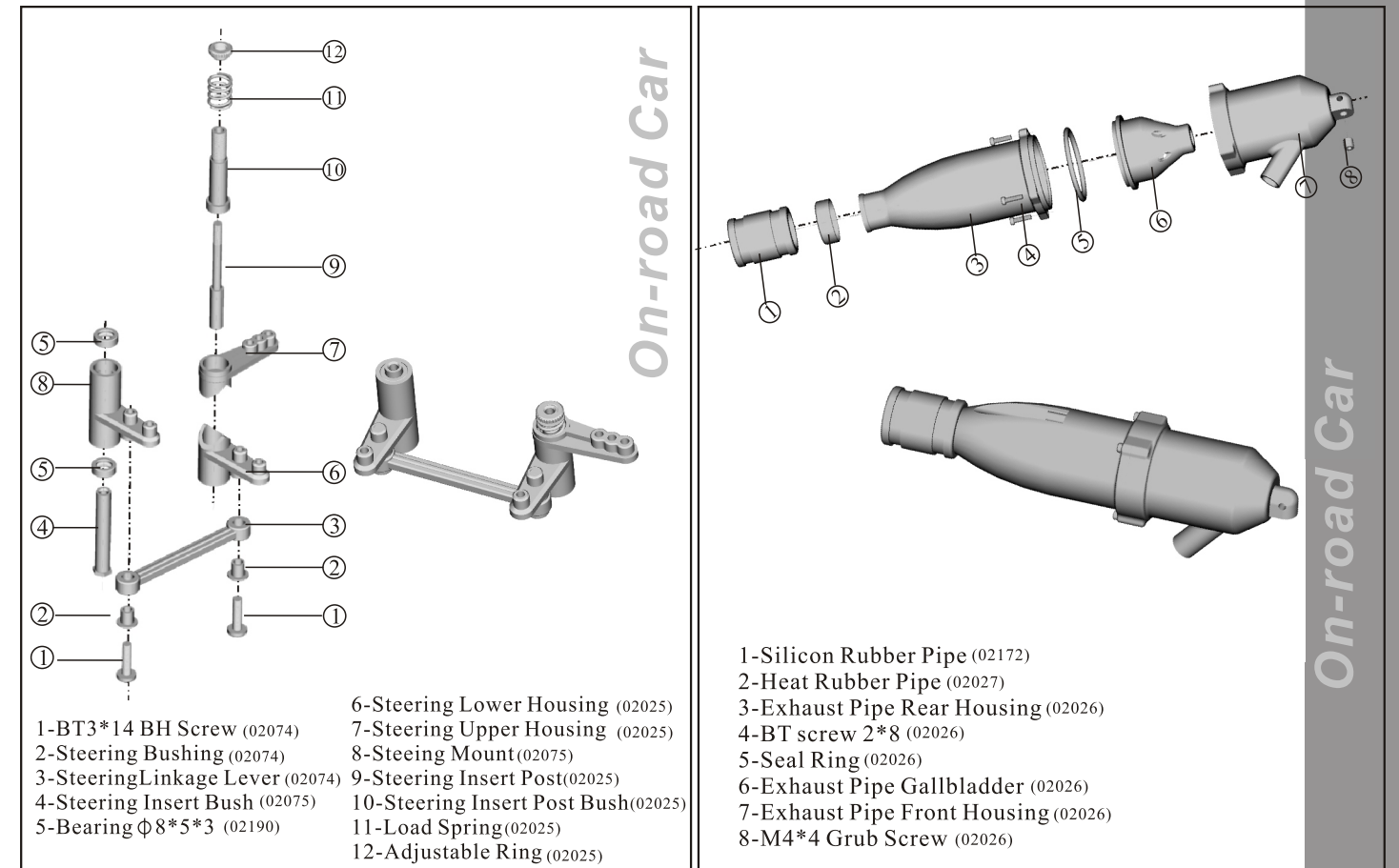
Steering System (On-road Car)



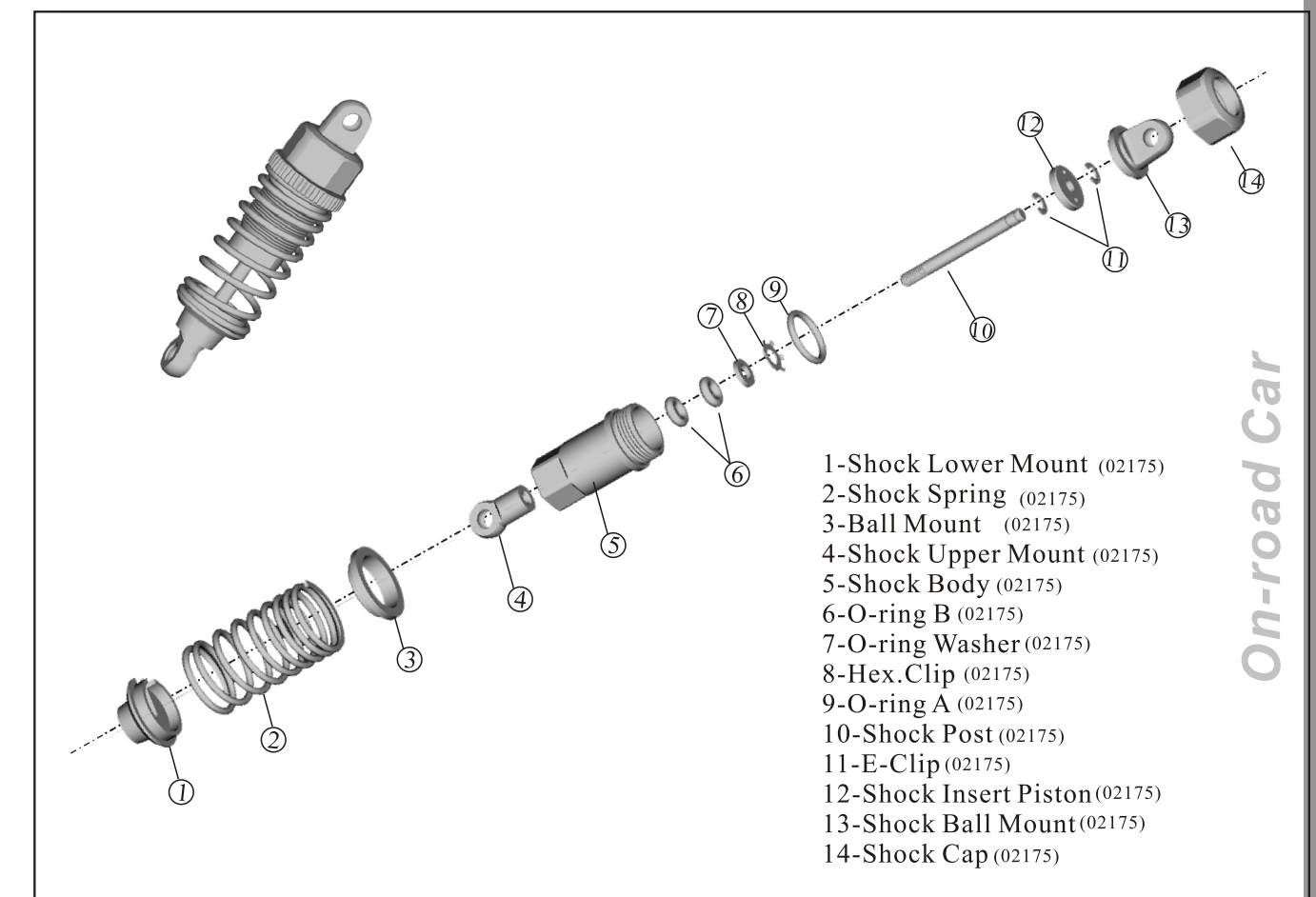
Assembly Diagram-2 for (A) 1/10th scale on-road touring car

Steering Assembly (on-road car)

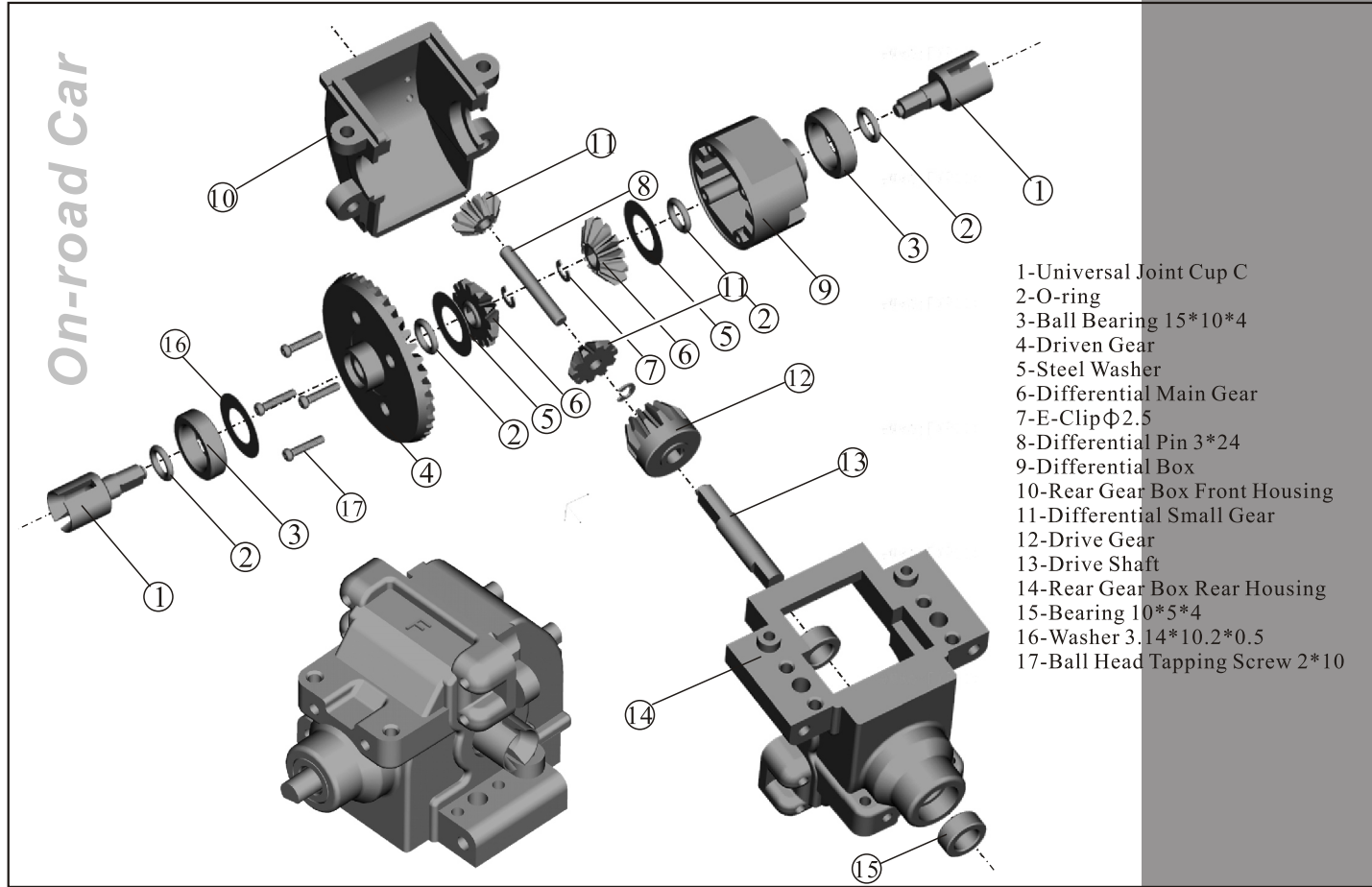
Exhaust Pipe Assembly (on-road car)



Shock Absorber Assembly (on-road car)

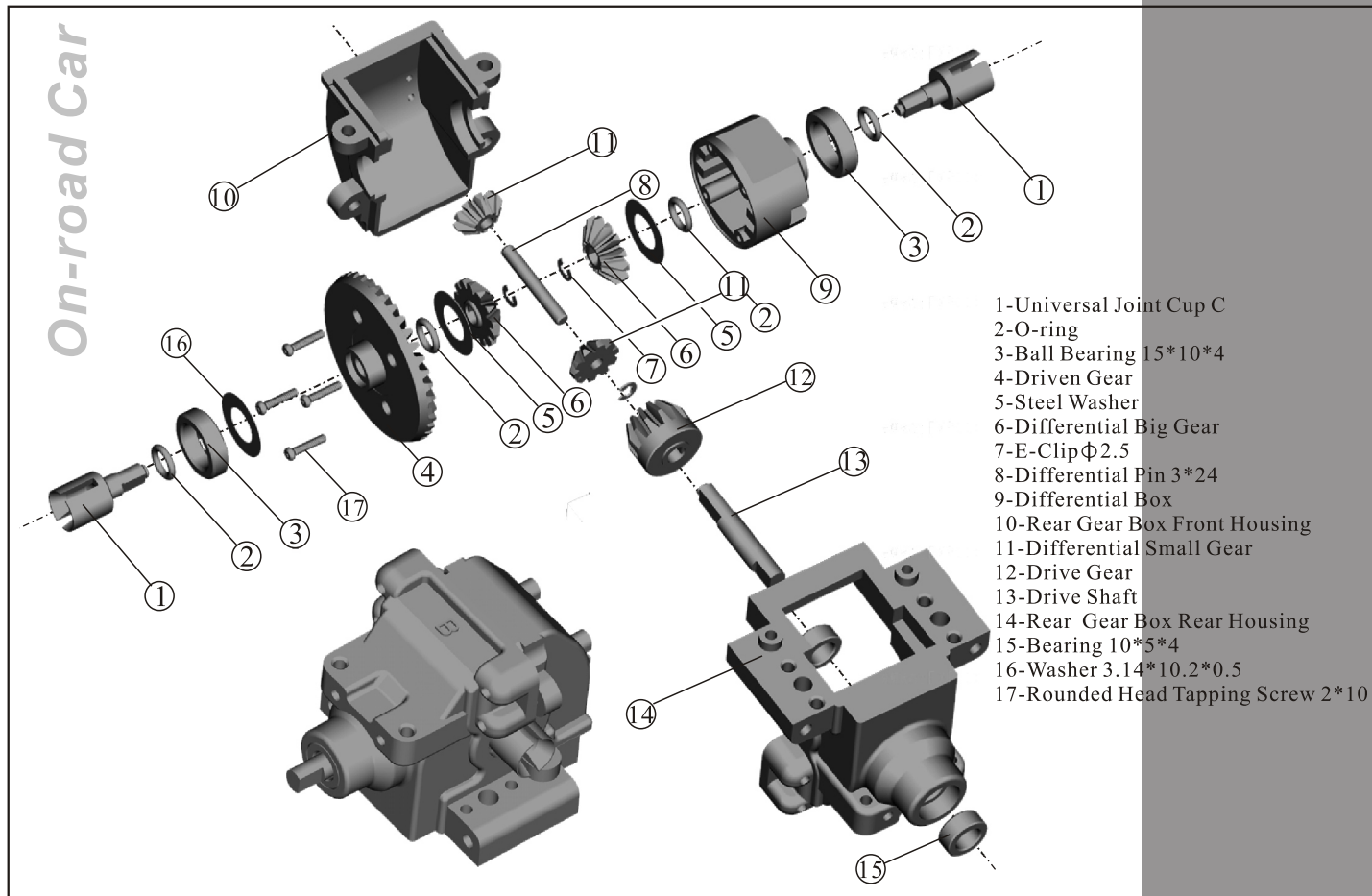


Assembly Diagram-3 for (A) 1/10th scale on-road touring car
Front Gear Box Assembly(on-road car)



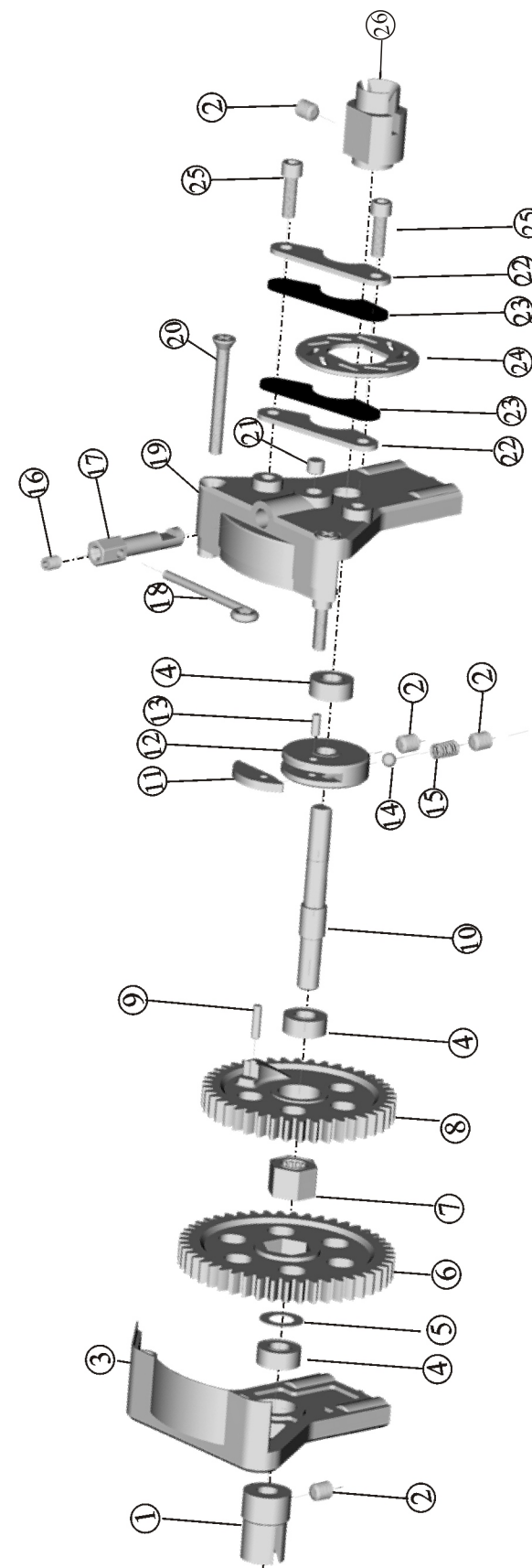
- 1-Universal Joint Cup C
- 2-O-ring
- 3-Ball Bearing 15*10*4
- 4-Driven Gear
- 5-Steel Washer
- 6-Differential Main Gear
- 7-E-ClipΦ2.5
- 8-Differential Pin 3*24
- 9-Differential Box
- 10-Rear Gear Box Front Housing
- 11-Differential Small Gear
- 12-Drive Gear
- 13-Drive Shaft
- 14-Rear Gear Box Rear Housing
- 15-Bearing 10*5*4
- 16-Washer 3.14*10.2*0.5
- 17-Ball Head Tapping Screw 2*10

Rear Gear Box Assembly(on-road car)



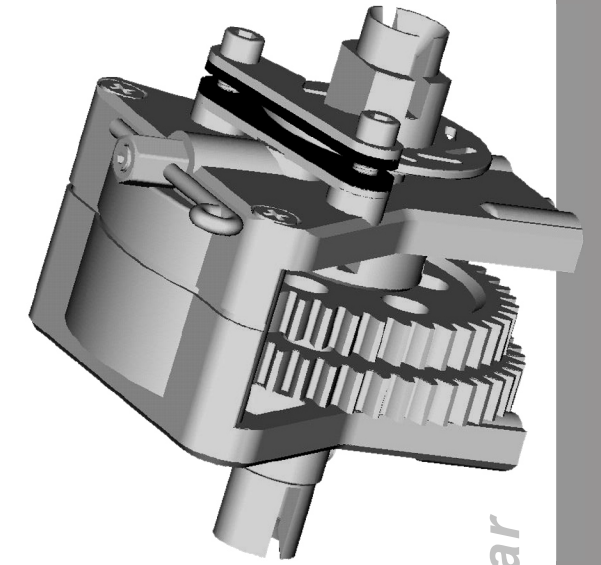
- 1-Universal Joint Cup C
- 2-O-ring
- 3-Ball Bearing 15*10*4
- 4-Driven Gear
- 5-Steel Washer
- 6-Differential Big Gear
- 7-E-ClipΦ2.5
- 8-Differential Pin 3*24
- 9-Differential Box
- 10-Rear Gear Box Front Housing
- 11-Differential Small Gear
- 12-Drive Gear
- 13-Drive Shaft
- 14-Rear Gear Box Rear Housing
- 15-Bearing 10*5*4
- 16-Washer 3.14*10.2*0.5
- 17-Rounded Head Tapping Screw 2*10

Assembly Diagram-4 for (A) 1/10th scale on-road touring car
Diff.Box Assembly(on-road car)



- 17-Brake Cam (02043)
- 18-Brake Post (02043)
- 19-Throttle Rear Mount (02006)
- 20-TPE 3*25 FH Screw (02090)
- 21-Cam Block (02043)
- 22-Brake Shoe (02044)
- 23-Lining(02044)
- 24-Brake Ring Shape Shoe (02044)
- 25-M3*10 Cap Head Screw(02044)
- 26-Universal Joint Cup A (02034)

- 1-Universal Joint Cup B (02016)
- 2-Hex.Screw 4*4 (02016)
- 3-Front Throttle Mount (02006)
- 4-Ball Bearing 10*5*4 (02139)
- 5-Washer (02194)
- 6-Throttle Big Gear (02040)
- 7-Hex. Bearing (02067)
- 8-Throttle Small Gear (02041)
- 9-Pin 2*8 (02195)
- 10-2-Way Axle (02054)
- 11-Clutch Shoe (02045)
- 12-Clutch Shoe (02045)
- 13-Pin 2*5 (02045)
- 14-Ball (02045)
- 15-2-Way Ring (02045)
- 16-Hex.Screw 3*4 (02043)



On-road Car


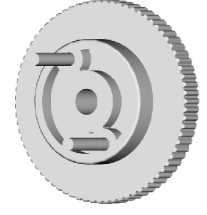
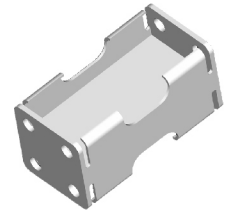

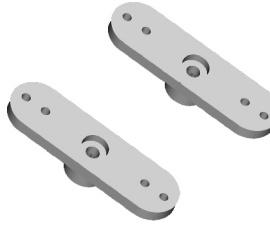
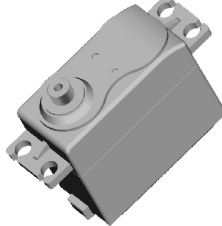
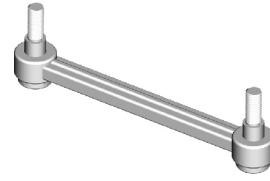
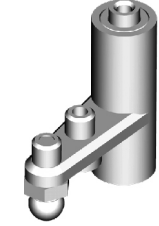
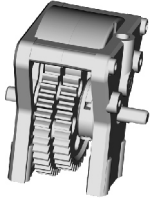
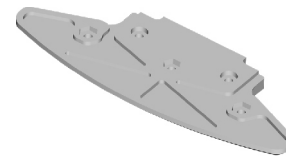
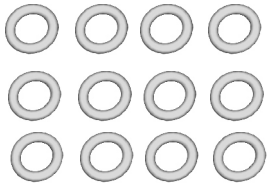
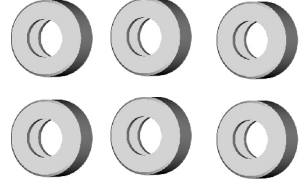

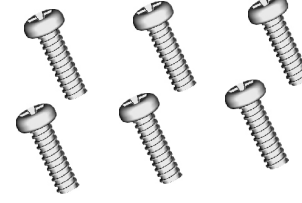
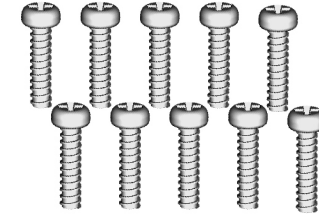
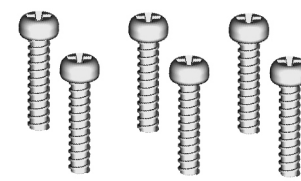

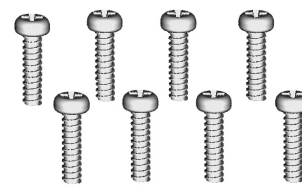
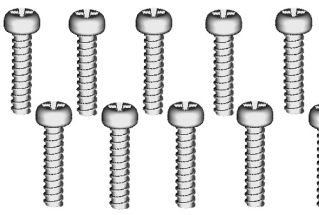

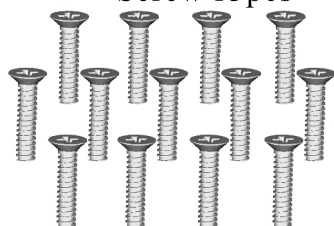

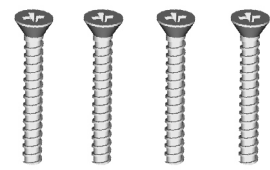
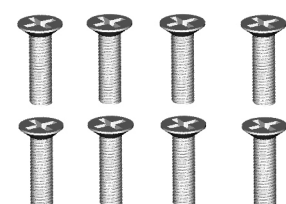
1/10th scale on-road touring car-Spare parts(1)

02003-Front Dog bone & Centre Dog bone 2P Hole Track:55mm Total Length:61mm	02003T-Rear Dog bone 2P Hole Track:54.5mm Total Length:60mm	02004-Fuel Tank	02006-Front/Rear Throttle Mount
02009-Front Bumper Top Plate	02010-Body Post 4pcs	02011-Handle	02012-Front&rear link/steering link/Servo Link 2P
02016-Universal Joint Cup B 2P	02023-Clutch Bell (Double Gear)	02024-Diff. Gear Complete	02025-Steering A
02026-Exhaust Pipe	02028-Air Filter w/Foam	02029-Diff. Main Gear (Steel)	02030-Drive Gear
02031-Exhaust Manifold	02032-Universal Joint C 2P	02034-Universal Joint A	02036-Front Lower Suspension Pin A 2pcs
02037-E-Clip 12 pcs (Φ7. Φ4.Φ2.5.Φ2.3)	02039-Diff. Case + Washers , rings	02040-Spur Gear (44T)	02041-Spur Gear (39T)

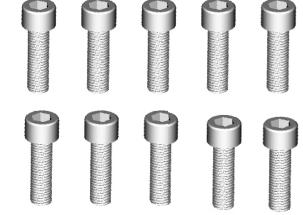
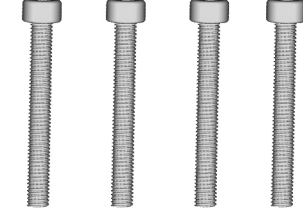
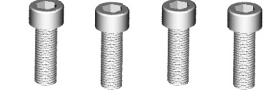
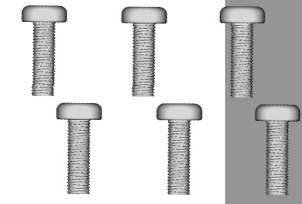
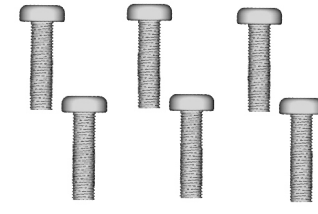
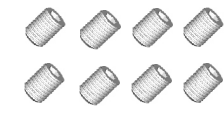
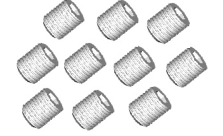
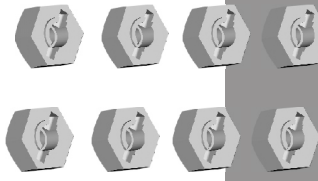
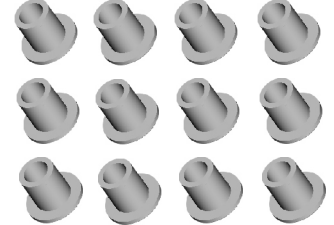

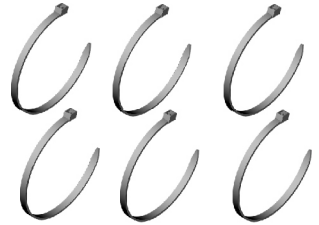
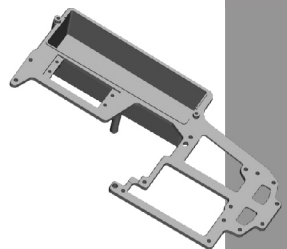
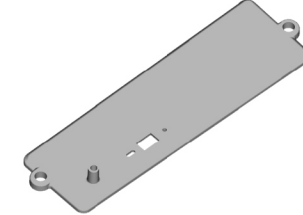
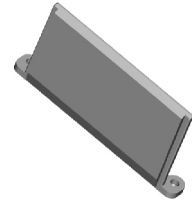
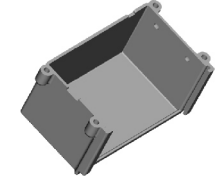
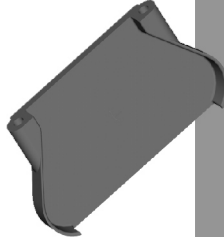
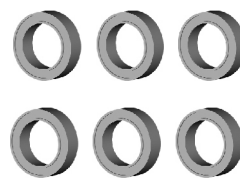
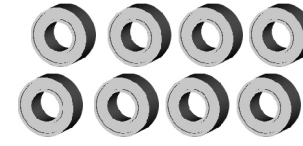
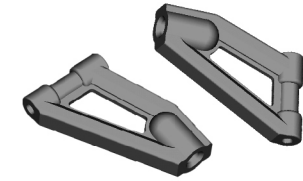
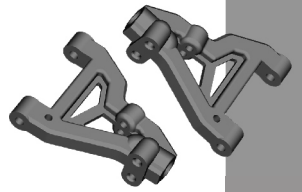
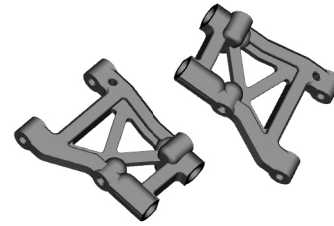
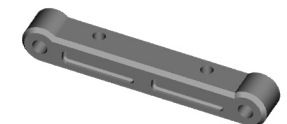
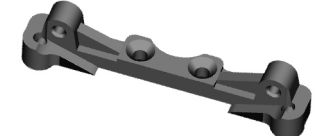
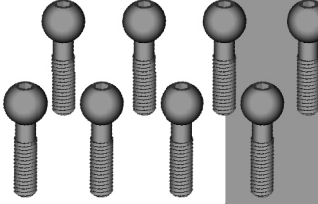
1/10th scale on-road touring car-Spare parts(2)

02042-Rear Shock Tower	02043-Brake Cam	02044-Brake Disc	02045-Two way Drive Clutch
02046-Raido Tray Post A	02047-Raido Tray Post B	02048-Clutch Shoes 02048(M) 02048(F)	02049-Engine Mounts w/Cap head screw
02052-Front Bumper Foam	02053-Body Clip 8pcs	02054-Centre Gear Shaft	02116-On-road Touring Car Tyre 2P
02055-Nylon Nut M4	02228-Star Style Spoke Wheel Rim 2P	02174-Throttle Pull Rod	02185-Wheel Complete (02116+02228) 2P
02057-Antenna Pipe 4pcs	02058-Fuel Tube	02059-Exhaust Pipe Holder w/cap head screw&nut	02060-Engine 01-12CXP(TAIWAN) 02-15CXP(TAIWAN) 03- 16CXP(TAIWAN) 04- 18CXP(TAIWAN) 05- 16CXP(JAPAN) 06- 18CXP(JAPAN)
02063-Rear Lower Suspension Pin A 2pcs	02064-Rear Body Post Plate	02065-Engine Flywheel Post	02066-Pinions w/Pin

1/10th scale on-road touring car-Spare parts(3)

02067-Hex.Bearing 	02068-Engine Flywheel 	02070-Battery Compartment 	02071-Receiver 
02072-Servo Horn 	02073-Servo 	02074-Steering Ackerman Joint 	02075-Steering B 
02076-Centre Diff. Complete 	02077-Front Bumper Holder 	02078-O-Ring 12pcs 	02079-Oil bearing $\phi 15*\phi 10*4$ - 6pcs 
02080-Oil bearing $\phi 5*\phi 10*4$ - 8pcs 	02081-TT 3*8 BH Screw 6pcs 	02082-TT 3*10 BH Screw 10pcs 	02083-BT 3*12 BH Screw 6pcs 
02084-TT 3*20 BH Screw 4pcs 	02085- BT 2*8BH Screw 8pcs 	02086-BT 2*10 BH Screw 10pcs 	02087-TPF 3*10 FH Screw 15pcs 
02088-TPE 3*14 FH Screw 13pcs 	02089-TPE 3*15 FH Screw 9pcs 	02090-TPE 3*25 FH Screw 4pcs 	02092-ISO 3*10 Screw 8pcs 

1/10th scale on-road touring car-Spare parts(4)

02093-M 3*10 Cap Head screw 5pcs 	02094-M 3*30 Cap Head screw 4pcs 	02095-M 3*8 Cap Head screw 4pcs 	02096- 3*10 Cap Head screw 6pcs 
02097-3*14 Cap Head screw 6pcs 	02098-M3*4 grub screw 8pcs 	02099-M 4*4 grub screw 10pcs 	02100-Wheel Hex. 8P 
02101-Steering Bushing 12P 	02102-Nylon Nut M3 	02103-Zip Tie 	02110-Radio Tray 
02111-Battery Cover 	02118-Receive Side Plate 	02119-Receive Case 	02125-Battery Clapboard 
02138-Ball Bearing $\phi 15*\phi 10*4$ 6P 	02139-Ball Bearing $\phi 10*\phi 5*4$ 8P 	02147-Front Upper Suspension Arm 	02148-Front Lower Suspension Arm 
02149-Rear Lower Suspension Arm 	02150-Rear Anti-Squat Plate 	02151-Front Upper Suspension Holder 	02152-M5 Ball Head Screw 

1/10th scale on-road touring car-Spare parts(5)

02153-Ball Head Nut 8P 	06045-Front Gear Box Housing 	06046-Rear Gear Box Housing 	06063-Front Gear Box Complete
06064-Rear Gear Box Complete 	02162-Front Shock Tower 	02163-Chassis 	02164-Ball Head Cap 8P
02165-Steering Hub (left/right) 	02166-Rear Wheel Hub Carrier (left/right) 	02167-Front Lower Suspension Pin A 2pcs 	02168 Wheel Axle 2P
02169-Ball End A 4P 	02170-Ball Head Pad 4P 	02171-Sway Arm Adjuster 4P 	02172-Exhaust Pipe Tubing
02173-Suspension Arm Pad 2P 	02175-Shock Absorber 2P 	02176-Cap Head Screw 3*12 6P 	02177- Grub Screw 4 * 8 4P
02178- Flat Head Screw 3 * 12 10P 	02179- Flat Head Screw 3 * 14 10P 	02180- Flat Head Screw 3 * 16 10P 	02181-Cap Head Self- Tapping Screw 3*15 10P

1/10th scale on-road touring car-Spare parts(6)

02183-Servo Mount 8P 	02184-Cap Head Tapping Screw 3*12 10P 	03027-Charger/Battery Wire Connector 	

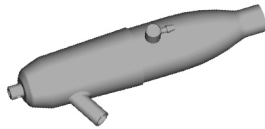
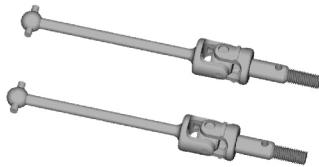

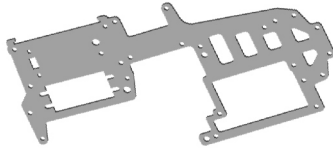
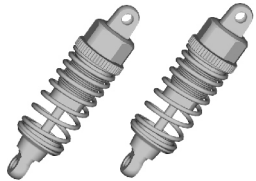
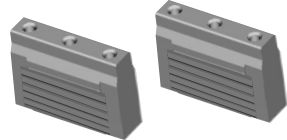
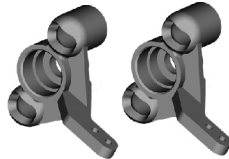

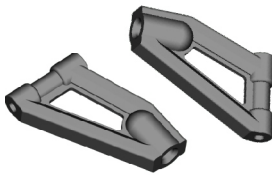
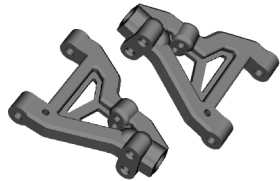
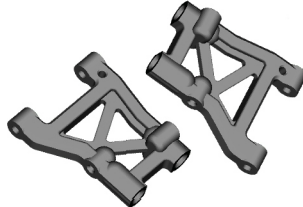

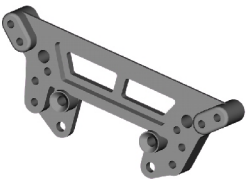
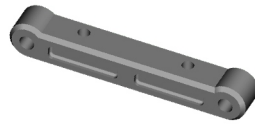
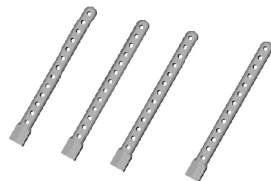





Wheel rims/Tyres/ Wheels complete(Optional)


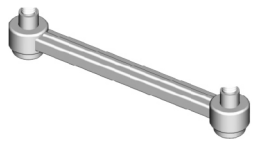
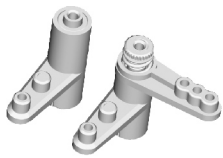
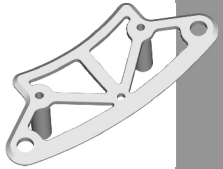
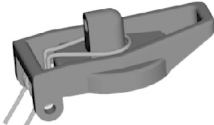

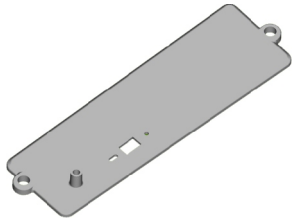
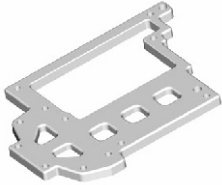
We offer other different style wheel rims and tyres for this on-road racing car!

02113-Sealed Wheel Rim 2P 	02117-Wheel Complete (02113+02116) 2P 	02018-Radiated Six Bar Style Wheel Rim 2P 	02019-Flumed V tread Tyre 2P
02020-Wheel Complete (02018+02019) 2P 	02018N-Radiated Ten Bar Style Wheel Rim 2P 		

1/10th scale on-road touring car-Optional Parts-1

1/10th scale on-road touring car-Optional Parts-2

02124-Aluminum Exhaust Pipe  NEW NO.:102009	122015-Universal Drive Joint 2P  NEW NO.:122005	02157-Aluminum Front/rear & Servo Link 2P  NEW NO.:122011	02115B-Radio/Fuel tank Tray  NEW NO.:122002
02189B-Aluminum Shock Absorber 2P  NEW NO.:122004	02128B-Aluminum Engine Mount 2P  NEW NO.:122005	02186-Aluminum Steering Hub(L/R)  NEW NO.:122011	02187-Aluminum Rear Hub Carrier (L/R)  NEW NO.:122012
02140B-Aluminum Front Upper Arm 2P  NEW NO.:122018	02141B-Aluminum Front Lower Arm 2P  NEW NO.:122019	02142B-Aluminum Rear Lower Arm 2P  NEW NO.:122021	02188B-Aluminum Front Shock Tower  NEW NO.:122022
02159B-Aluminum Rear Shock Tower  NEW NO.:122023	02143B-Aluminum Rear Anti-Squat Plate  NEW NO.:122034	02144B-Aluminum Body Post 4P  NEW NO.:122037	02134B-Aluminum Wheel Hex. Mount 4P  NEW NO.:122042
02191B-Aluminum Nut M3 8P  NEW NO.:122048	02190B-Aluminum Nut M4 4P  NEW NO.:122049	02156-Aluminum Fuel Filter  NEW NO.:122049	02031A-Polished Aluminum manifold+ Pad  NEW NO.:122049

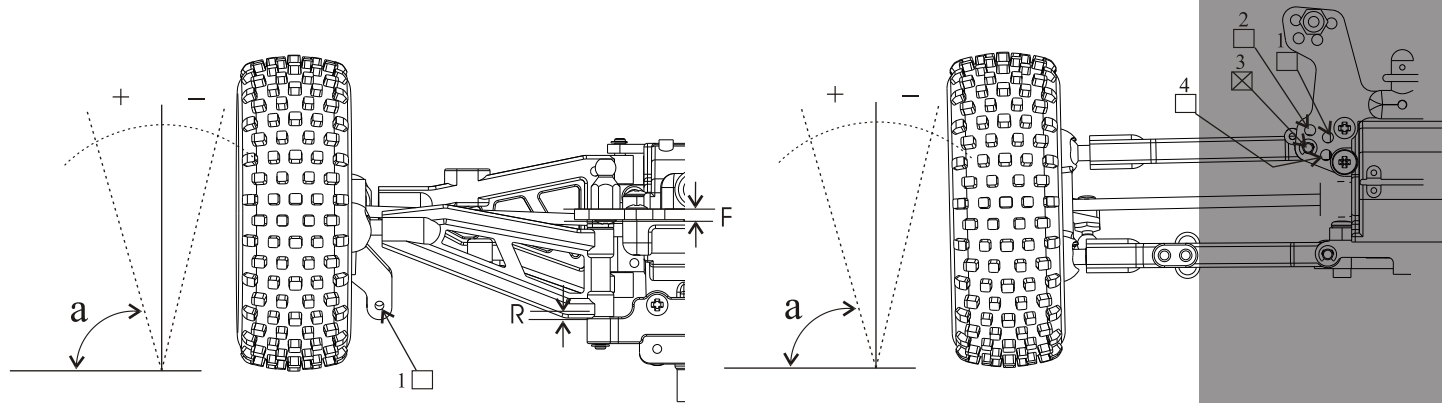
102025-Aluminum Centre Diff.Mount ★  NEW NO.:122002	102040-Aluminum Ackerman Plate ★  NEW NO.:122002	102057-Alum.Steering Servo Saver Complete ★  NEW NO.:122002	102058-Aluminum Front Bumper Upper Plate ★  NEW NO.:122002
102059-Aluminum Fuel Tank Cover ★  NEW NO.:122002	102006-Aluminum lightweight flywheel ★  NEW NO.:122002	122064-Aluminum Battery CaseTop Cover ★  NEW NO.:122002	102065-Compact Aluminum Radio Tray ★  NEW NO.:122002

The images with ★ are still undeveloped and will come in near future.

The actual received parts may vary from the images!
Optional parts are subject to change without prior notice.

Assembly Diagram-1 for (B) 1/10th scale off-road buggy

Front Suspension (Off-road Buggy)



Front Adjust Ring (F) 2 mm

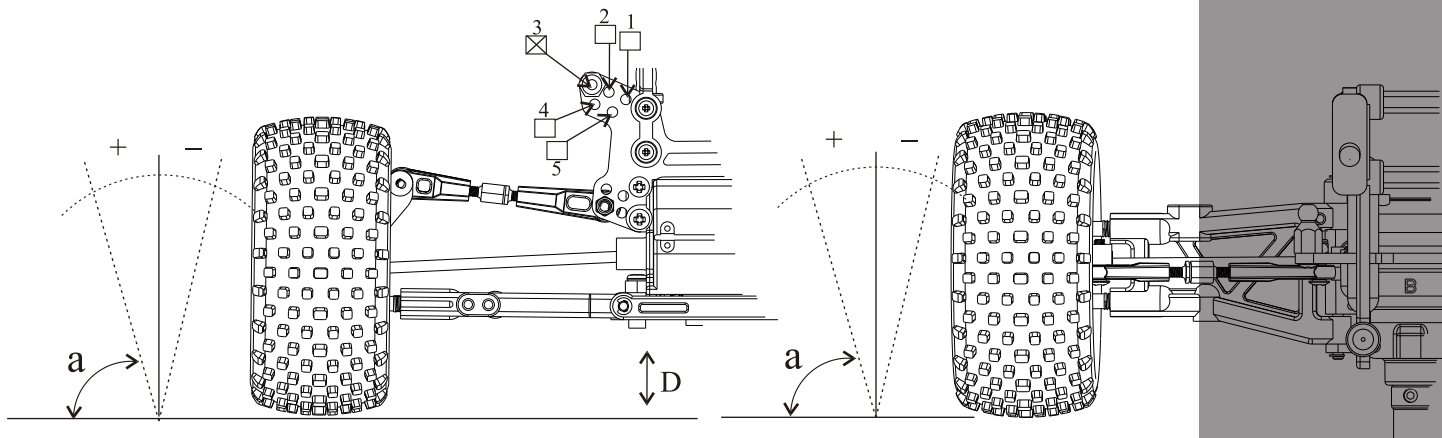
Rear Adjust Ring (R) 0 mm

Camber angle (a) +1°

Camber angle (a) -1°

Ground Clearance (D) 43 mm

Rear Suspension (Off-road Buggy)

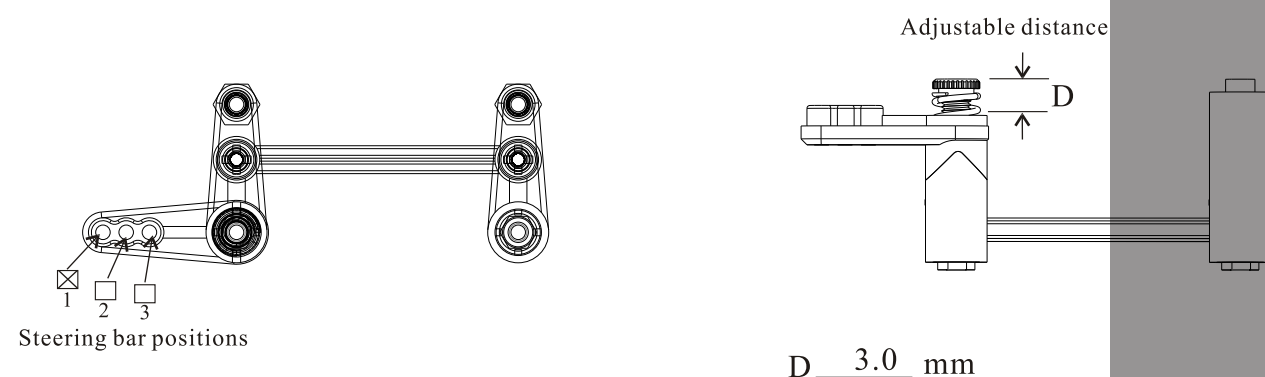


Camber angle (a) -2.5°

Ground Clearance (D) 38 mm

Camber angle (a) -2°

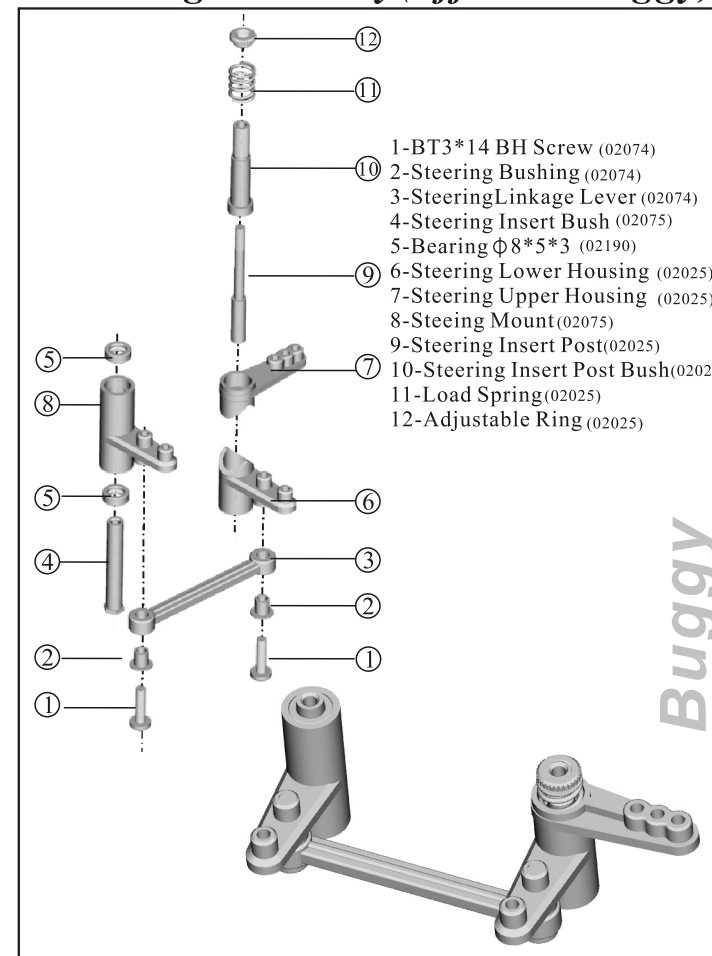
Steering System(Off-road Buggy)



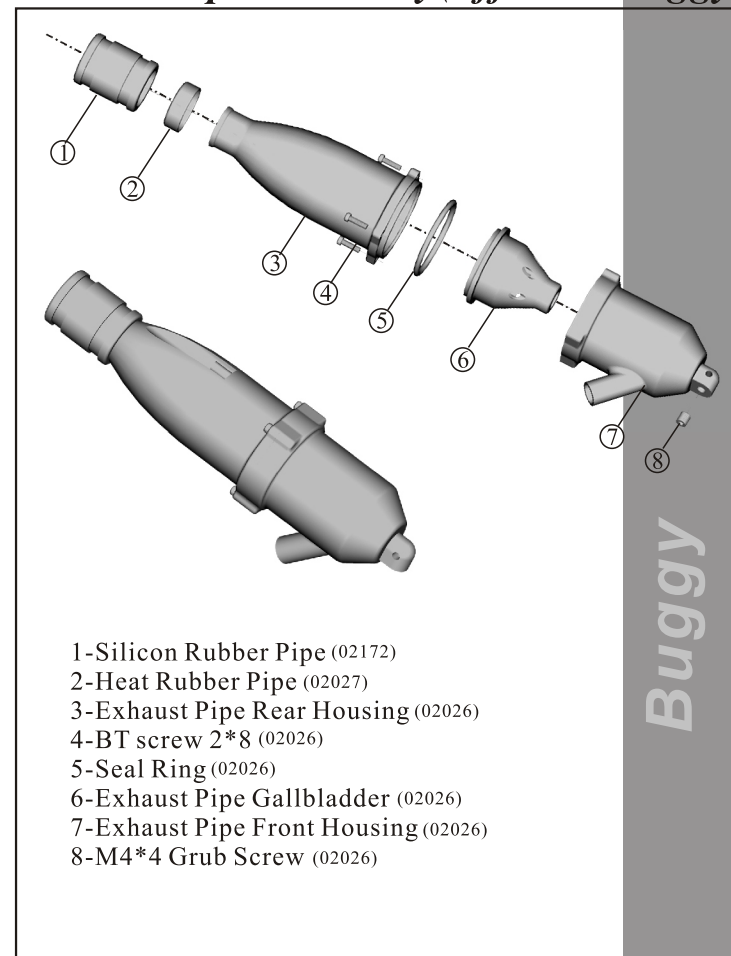
D 3.0 mm

Assembly Diagram-2 for (B) 1/10th scale off-road buggy

Steering Assembly(off-road buggy) Exhaust Pipe Assembly(off-road buggy)

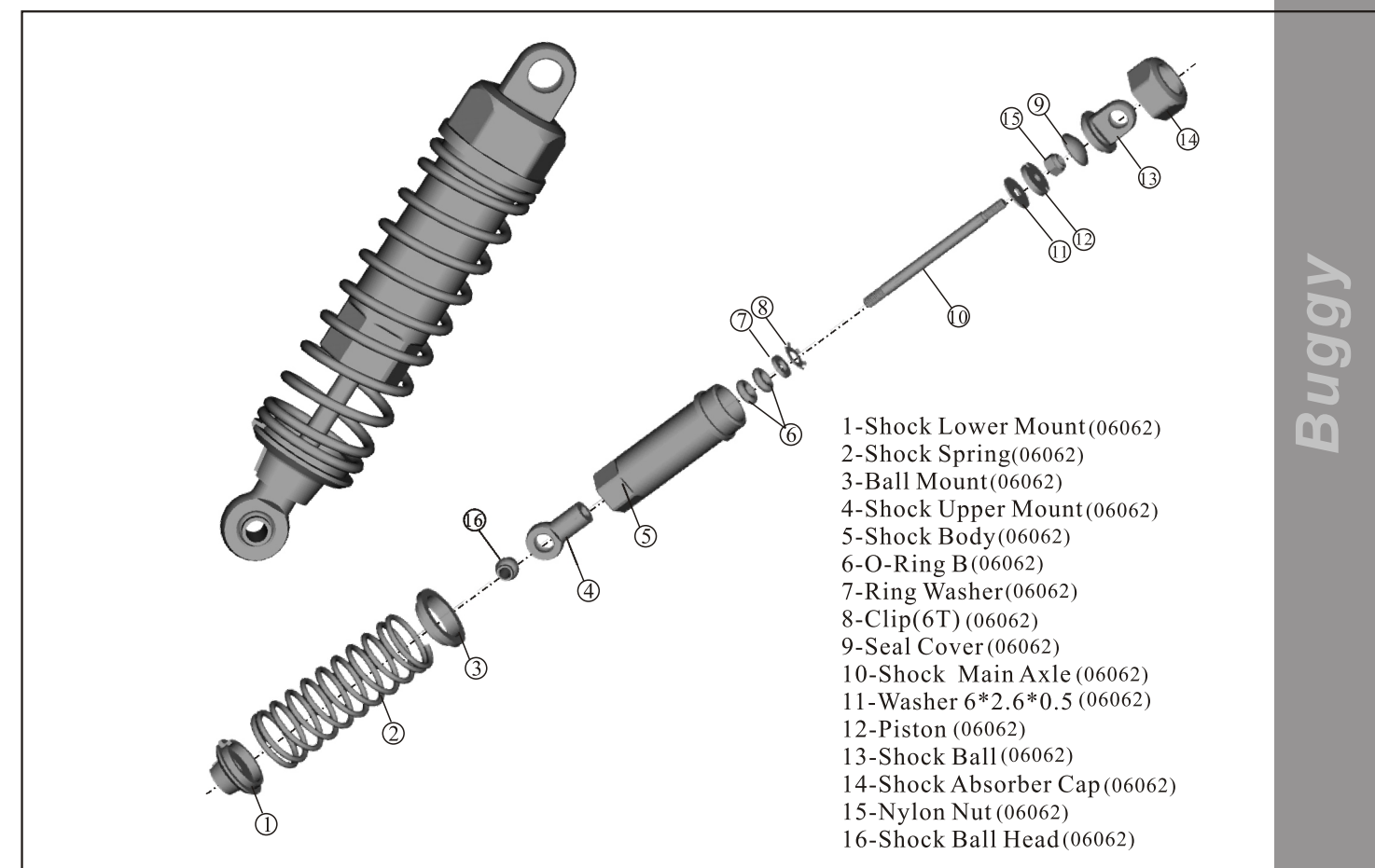


- 1-BT3*14 BH Screw (02074)
- 2-Steering Bushing (02074)
- 3-Steering Linkage Lever (02074)
- 4-Steering Insert Bush (02075)
- 5-Bearing $\phi 8*5*3$ (02190)
- 6-Steering Lower Housing (02025)
- 7-Steering Upper Housing (02025)
- 8-Steering Mount(02075)
- 9-Steering Insert Post(02025)
- 10-Steering Insert Post Bush(02025)
- 11-Load Spring(02025)
- 12-Adjustable Ring (02025)



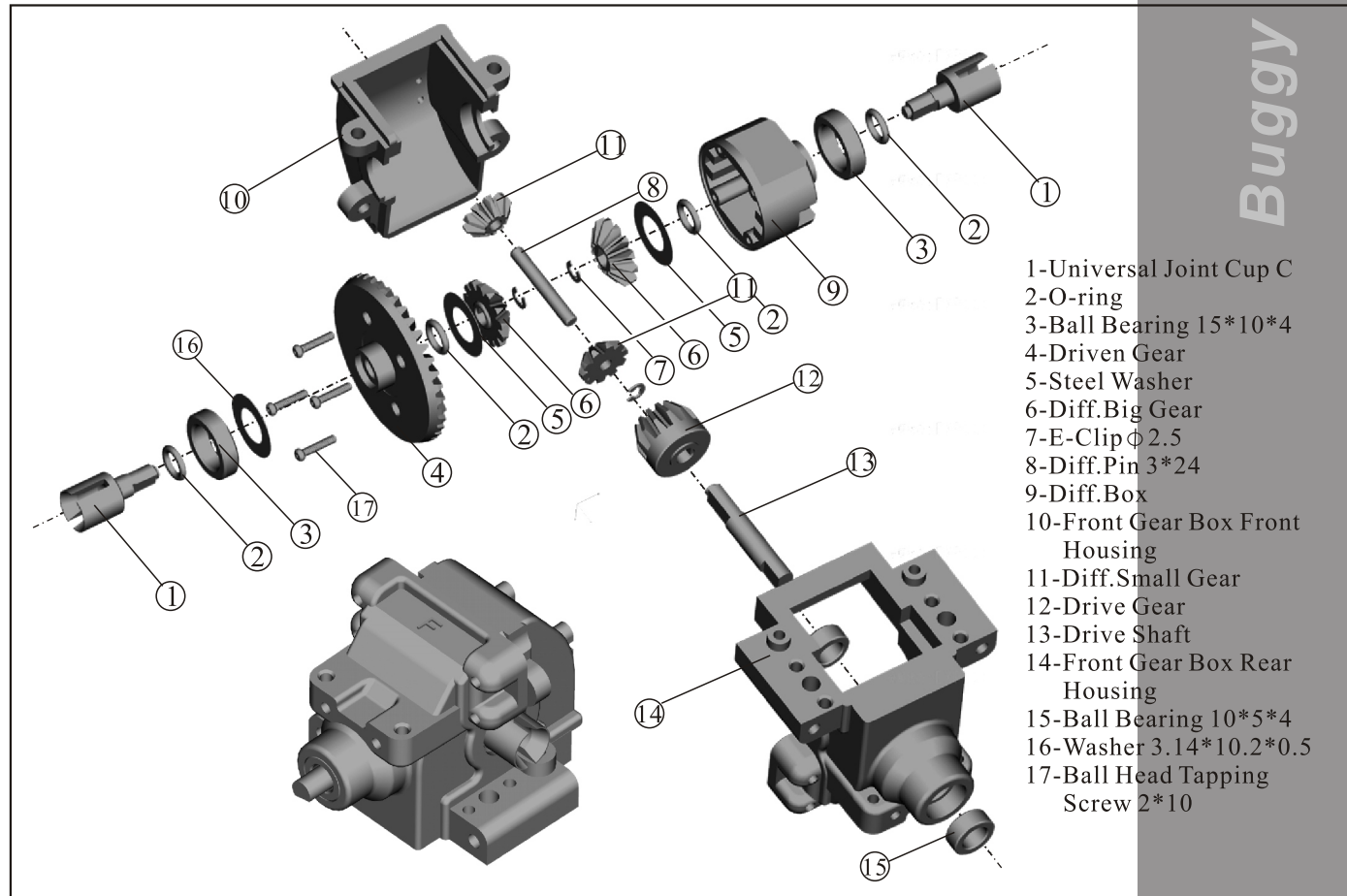
- 1-Silicon Rubber Pipe (02172)
- 2-Heat Rubber Pipe (02027)
- 3-Exhaust Pipe Rear Housing (02026)
- 4-BT screw 2*8 (02026)
- 5-Seal Ring (02026)
- 6-Exhaust Pipe Gallbladder (02026)
- 7-Exhaust Pipe Front Housing (02026)
- 8-M4*4 Grub Screw (02026)

Shock Absorber Assembly(off-road buggy)



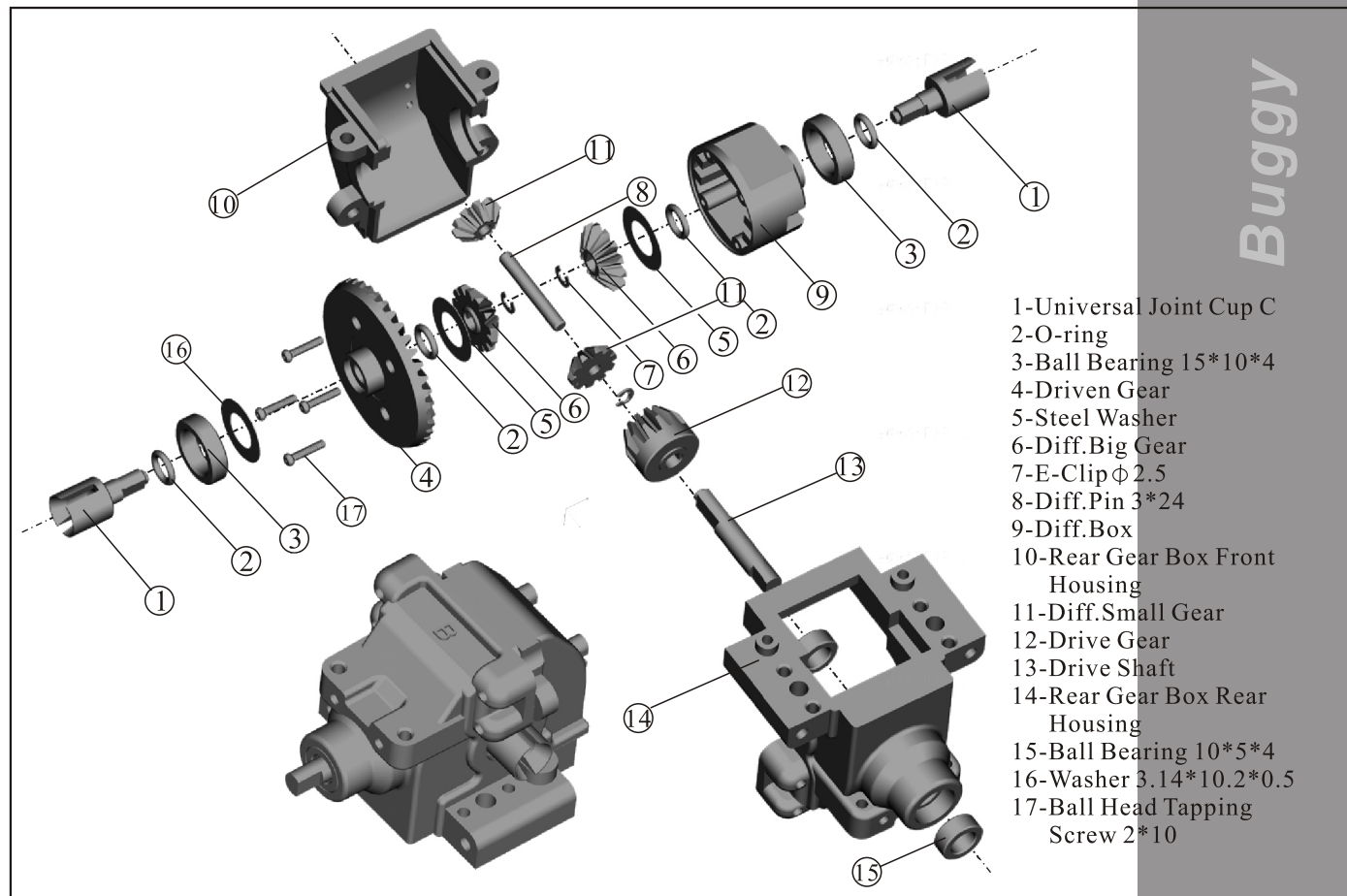
- 1-Shock Lower Mount (06062)
- 2-Shock Spring(06062)
- 3-Ball Mount(06062)
- 4-Shock Upper Mount(06062)
- 5-Shock Body(06062)
- 6-O-Ring B(06062)
- 7-Ring Washer(06062)
- 8-Clip(6T) (06062)
- 9-Seal Cover (06062)
- 10-Shock Main Axle (06062)
- 11-Washer 6*2.6*0.5 (06062)
- 12-Piston (06062)
- 13-Shock Ball (06062)
- 14-Shock Absorber Cap (06062)
- 15-Nylon Nut (06062)
- 16-Shock Ball Head(06062)

Front Gear Box Assembly(off-road buggy)



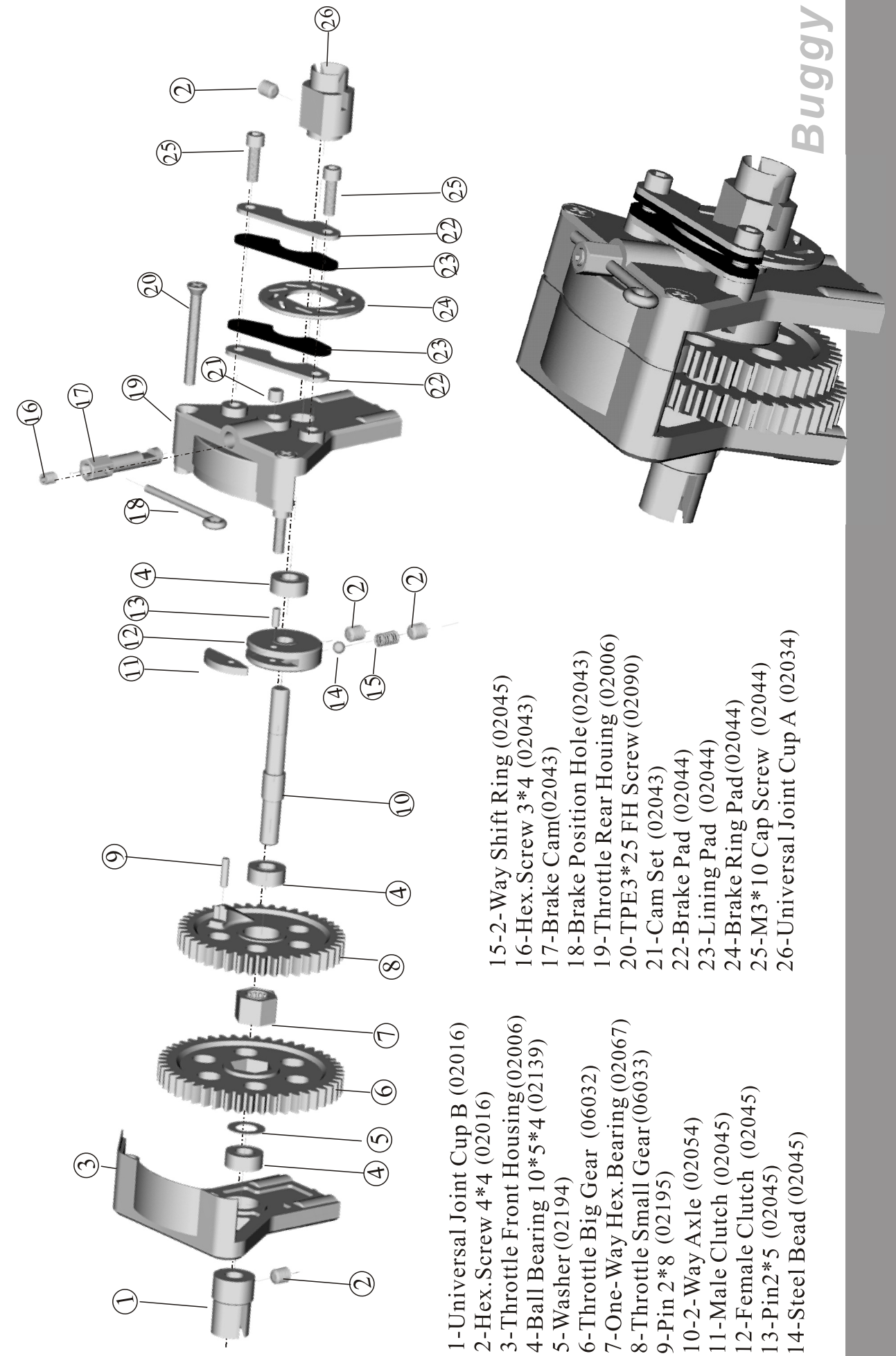
- 1-Universal Joint Cup C
- 2-O-ring
- 3-Ball Bearing 15*10*4
- 4-Driven Gear
- 5-Steel Washer
- 6-Diff.Big Gear
- 7-E-Clip ϕ 2.5
- 8-Diff.Pin 3*24
- 9-Diff.Box
- 10-Front Gear Box Front Housing
- 11-Diff.Small Gear
- 12-Drive Gear
- 13-Drive Shaft
- 14-Front Gear Box Rear Housing
- 15-Ball Bearing 10*5*4
- 16-Washer 3.14*10.2*0.5
- 17-Ball Head Tapping Screw 2*10

Rear Gear Box Assembly(off-road buggy)



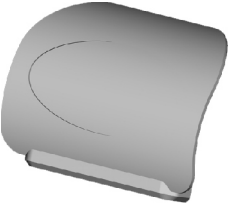
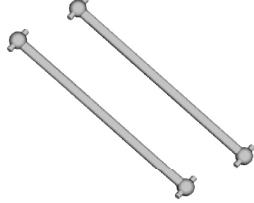
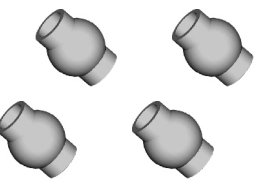


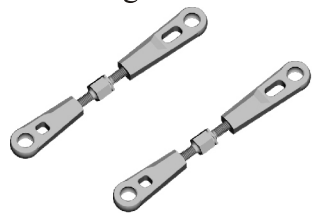
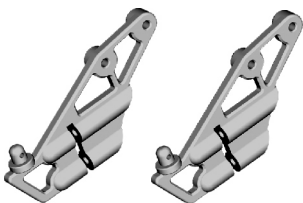
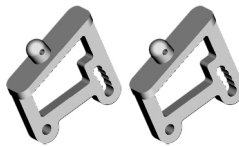

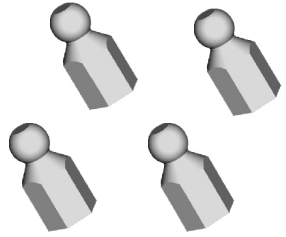



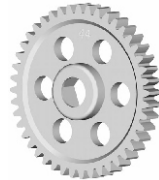

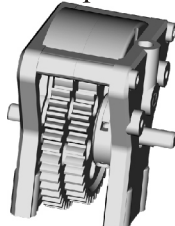
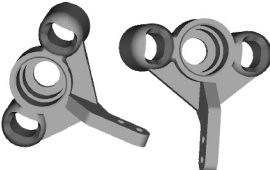
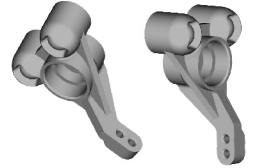
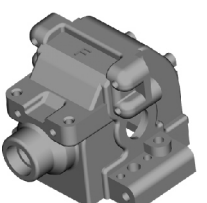
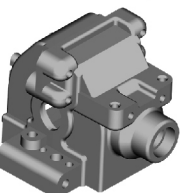
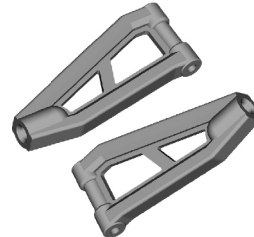
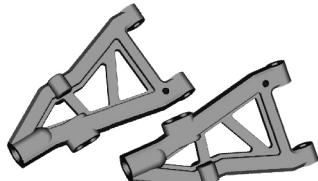
- 1-Universal Joint Cup C
- 2-O-ring
- 3-Ball Bearing 15*10*4
- 4-Driven Gear
- 5-Steel Washer
- 6-Diff.Big Gear
- 7-E-Clip ϕ 2.5
- 8-Diff.Pin 3*24
- 9-Diff.Box
- 10-Rear Gear Box Front Housing
- 11-Diff.Small Gear
- 12-Drive Gear
- 13-Drive Shaft
- 14-Rear Gear Box Rear Housing
- 15-Ball Bearing 10*5*4
- 16-Washer 3.14*10.2*0.5
- 17-Ball Head Tapping Screw 2*10

Diff.Box Assembly(off-road buggy)

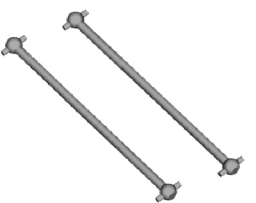

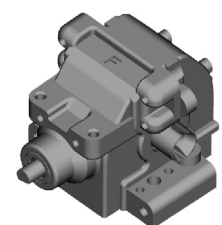
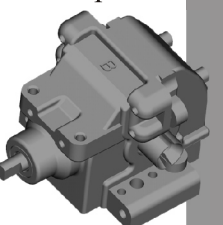
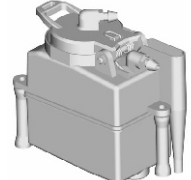


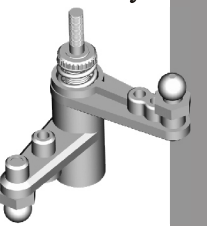



- 1-Universal Joint Cup B (02016)
- 2-Hex.Screw 4*4 (02016)
- 3-Throttle Front Housing(02006)
- 4-Ball Bearing 10*5*4 (02139)
- 5-Washer (02194)
- 6-Throttle Big Gear (06032)
- 7-One-Way Hex.Bearing (02067)
- 8-Throttle Small Gear(06033)
- 9-Pin 2 * 8 (02195)
- 10-2-Way Axle (02054)
- 11-Male Clutch (02045)
- 12-Female Clutch (02045)
- 13-Pin2*5 (02045)
- 14-Steel Bead (02045)
- 15-2-Way Shift Ring (02045)
- 16-Hex.Screw 3 * 4 (02043)
- 17-Brake Cam(02043)
- 18-Brake Position Hole(02043)
- 19-Throttle Rear Housing (02006)
- 20-TPE3*25 FH Screw (02090)
- 21-Cam Set (02043)
- 22-Brake Pad (02044)
- 23-Lining Pad (02044)
- 24-Brake Ring Pad(02044)
- 25-M3*10 Cap Screw (02044)
- 26-Universal Joint Cup A (02034)

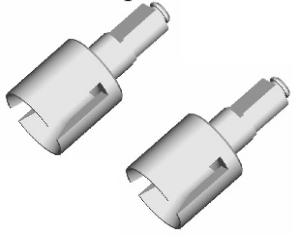

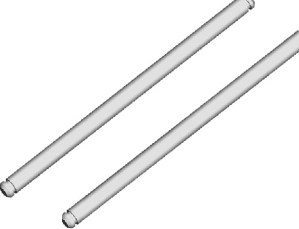
1/10th scale off-road buggy-Spare parts(1)

06003-Front Bumper 	06004-Front Body Post 	06006-Dogbone 70mm*2 	06007-Shock Ball Head 4P 
06101-New Style Off-road Spoke Front Wheel Rim 2P 	06009V-V- tread Off-road Buggy Front Tire 2P 	06010V-Front Wheel Complete with new style wheel rim and V- tread tyre 2P 	06016-Front/rear Link & Steering Servo Link 2P 
06017-Tail Wing Stay 2P 	06020-Tail Wing Adjustable Mount 2P 	06100-New Style Off-road Buggy Wing 	06023-Ball Head B 4P 
06102-New Style Off-road Spoke Rear Wheel Rim 2P 	06025V-V- tread Off-road Buggy Rear Tire 2P 	06026V-Rear Wheel Complete with new style wheel rim and V- tread tyre 2P 	06232-Spur Gear(47T) 
06033-Spur Gear(42T) 	06034-Centre Diff. Complete 	06043-Steering Hub (Left/Right) 	06044-Rear Wheel Hub Carrier (Left/Right) 
06045-Front Gear Box Housing 	06046-Rear Gear Box Housing 	06051-Front Upper Arm 	06052-Front Lower Arm 

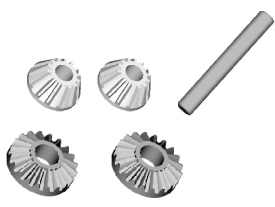
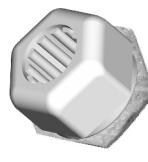

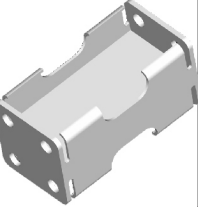

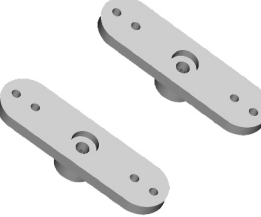
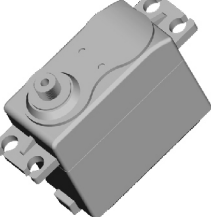
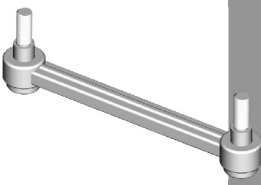
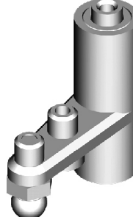
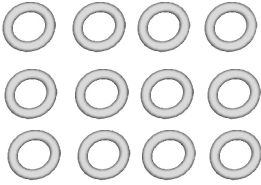
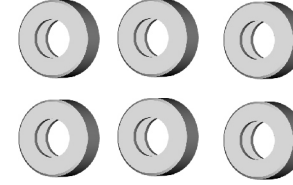
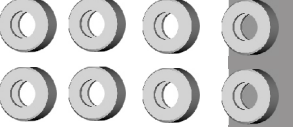
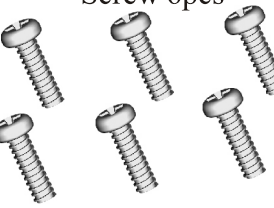
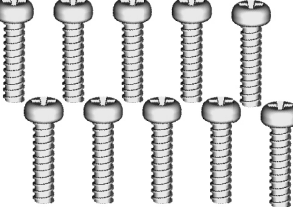
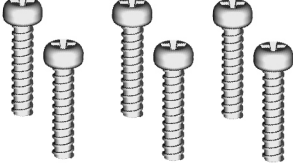
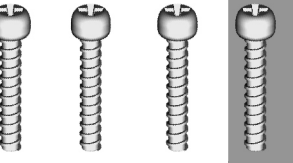
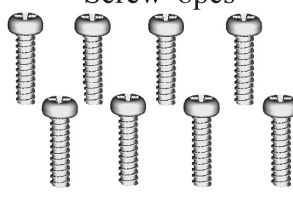
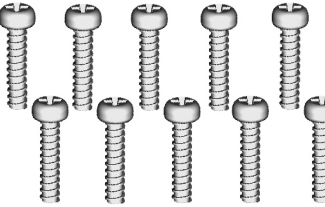

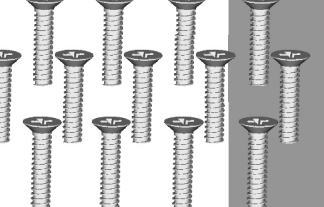

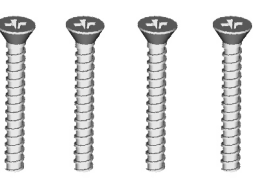
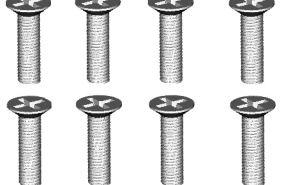
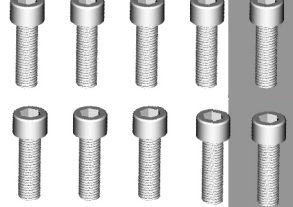
1/10th scale off-road buggy-Spare parts(2)

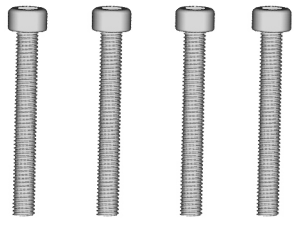
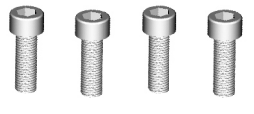
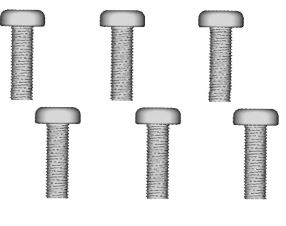
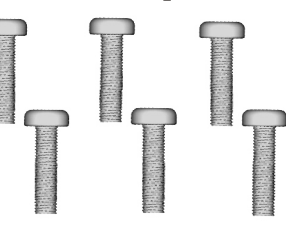
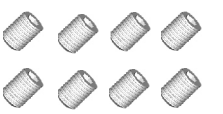
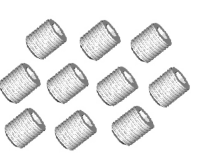
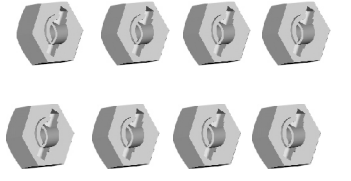
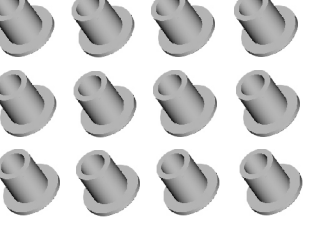

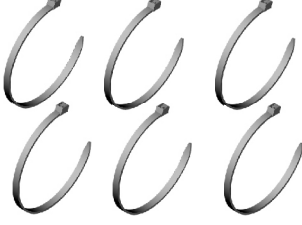
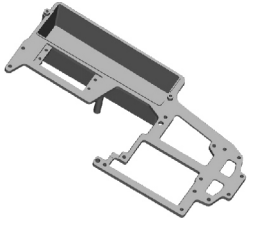
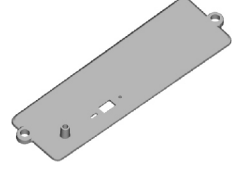

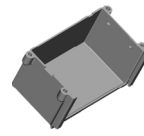

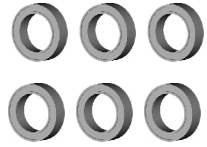

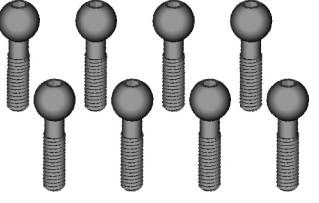

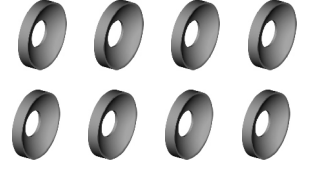
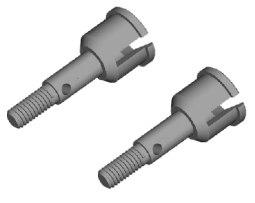


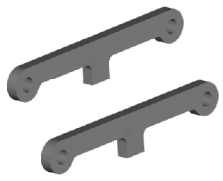
06053-Rear Lower Arm 	06054-Rear Anti-Squat Plate 	06055-Front Upper Arm Holder 	06056-Chassis 
06057-Tail Wing Post 	06058-Front Shock Tower 	06059-Rear Shock Tower 	06060-Front Suspension Arm Round Pin B 2P 
06061-Dogbone 84mm*2 	06062-Shock Absorber 	06063-Front Gear Box Complete 	06064-Rear Gear Box Complete 
02003-Dogbone 55mm*2 	02004-Fuel Tank 	02006-Front/Rear Diff. Mount 	02011-Handle 
02016-Universal Joint Cup B 	02023-Clutch Bell (Double Gear) 	02024-Diff. Gear Complete 	02025-Steering Assembly A 
02026-Exhaust Pipe 	02028-Air Filter w/ foam 	02029-Diff. Main Gear (steel) 	02030-Drive Gear 

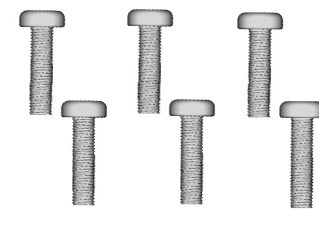

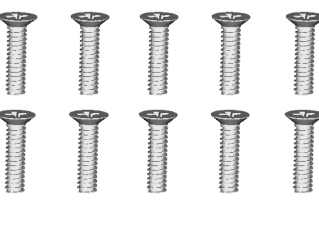
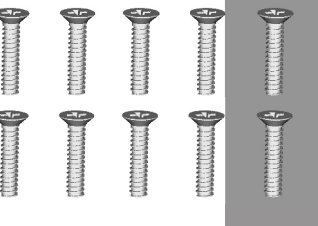

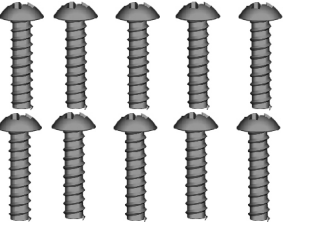
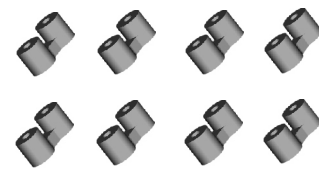
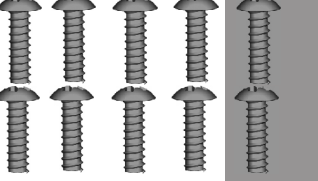
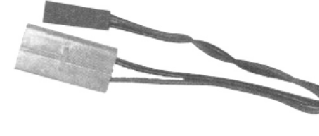
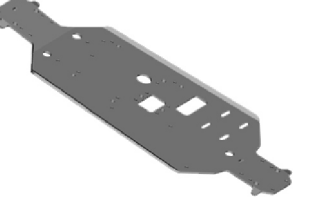
1/10th scale off-road buggy-Spare parts(3)

02031-Exhaust Manifold 	02032-Universal Joint Cup C 	02034-Universal Joint Cup A 	02036-Front Suspension Arm Pin A 2P 
02037-E-Clip 12pcs (Φ7. Φ4.Φ2.5.Φ2.3) 	06065-Ball Head Screw 6pcs 	02039-Diff. Case + Washers , rings 	02043-Brake Cam 
02044- Disc Brake 	02045-Two Way Drive Clutch 	02046-Radio Tray Post A 	02047-Radio Tray Post B 
02048-Clutch Shoe /Spring 02048(M) 02048(F) 	02049-Engine Mount w/Cap Screw 	02053-Body Clip 8pcs 	02054-Centre Gear Shaft 
02055-Nylon Nut M4 	02174-Throttle Pulling Lever w/Spings &nuts 	02057-Antenna Pipe 4pcs 	02058-Fuel Tube 
02059-Exhaust Pipe Holder w/cap screw&nut 	02060-Engine 01-12CXP(TAIWAN) 02-15CXP(TAIWAN) 03- 16CXP(TAIWAN) 04- 18CXP(TAIWAN) 05- 16CXP(JAPAN) 06- 18CXP(JAPAN) 	02063-Rear Lower Arm Round Pin A 2pcs 	02065-Engine Flywheel Post 

1/10th scale off-road buggy-Spare parts(4)

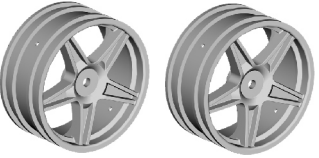
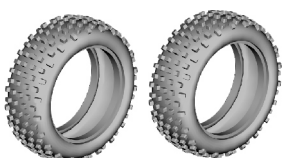

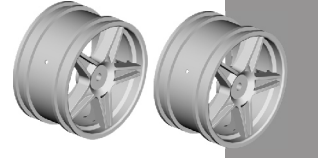
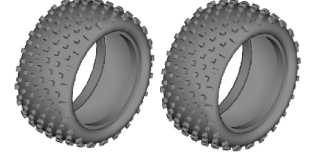
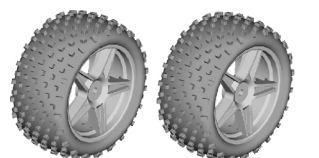




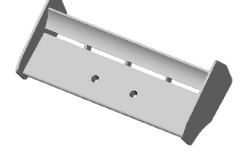
02066-Pinion w/Pin 	06267-One-way Hex. Bearing w/ Bearing Hex. Nut 	02068-Engine Flywheel 	02070-Battery Compartment 
02071-Receiver 	02072-Servo Horn 	02073-Servo 	02074-Steering Joint 
02075-Steering Assembly B 	02078-O-ring 12pcs 	02079-Oil Bearing Ø15*Ø10*4- 6pcs 	02080-Oil Bearing Ø5*Ø10*4- 8pcs 
02081-TT 3*8 BH Screw 6pcs 	02082-TT 3*12BH Screw 10pcs 	02083-BT 3*12BH Screw 6pcs 	02084-TT 3*20BH Screw 4pcs 
02085-BT 2*8 BH Screw 8pcs 	02086-BT 2*10 BH Screw 10 pcs 	02087-TPF 3*10 FH Screw 15pcs 	02088-TPF 3*14 FH Screw 13pcs 
02089-TPF 3*15FH Screw 9pcs 	02090-TPF3*25FH Screw 4pcs 	02092-ISO 3*10 Screw 8pcs 	02093-M3*10 Cap Head Screw 10pcs 

02094-M3*30 Cap Head Screw 4pcs 	02095-M3*8 Cap Head Screw 4pcs 	02096-3*10 Cap Head Screw 6pcs 	02097-3*14 Cap Head Screw 6pcs 
02098-M3*4 Grub Screw 8pcs 	02099-M4*4 Grub Screw 10pcs 	02100-Wheel Hex. 8P 	02101-Steering Bushing 12P 
02102-Nylon Nut M3 6P 	02103-Zip Tie 6P 	02110-Raido Tray 	02111-Battery Cover 
02118-Receiver Board 	02119-Receiver Case 	02125-Battery Clapboard 	02138-Ball Bearing $\phi 15^* \phi 10^*4$ -6pcs 
02139-Ball Bearing $\phi 10^* \phi 5^*4$ -8pcs 	02152-Ball Head Screw M5 8P 	02153-Ball Head Nut 8P 	02164-Ball Head Cap 8P 
02168-Wheel Axle 2P 	02171-Sway Arm Adjuster 4P 	02172-Silicon/Heat Rubber Pipe 	02173-Suspension Arm Brace 2P 

02176-Cap Head Screw 3*12 6P 	02177-Grub Screw 4*8 4P 	02178-Flat Head Screw 3*12 10P 	02179-Flat Head Screw 3*14 10P 
02180-Flat Head Screw 3*16 10P 	02181-Cap Head Tapping Screw 3*15 10P 	02183-Servo Mount 8P 	02184-Cap Head Self-Tapping Screw 3*12 10P 
03027-Charger/Battery Wire Connector 	06056-Chassis 		

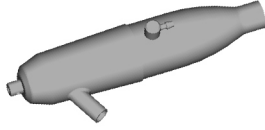

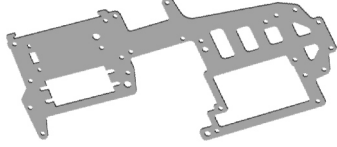
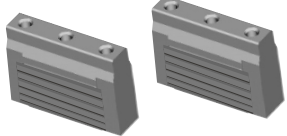



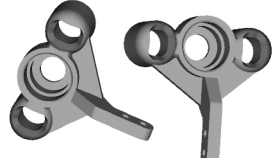
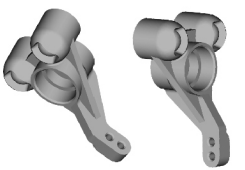
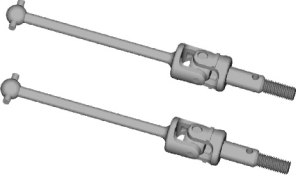
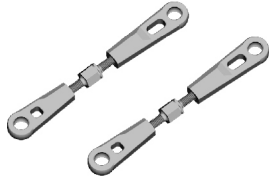
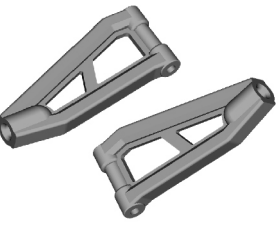
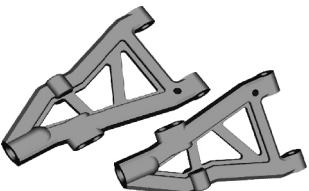
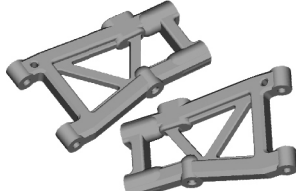
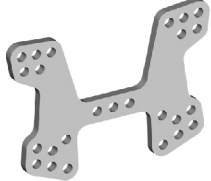



Wheel rims/Tyres/ Wheels complete/Buggy Wing (Optional)


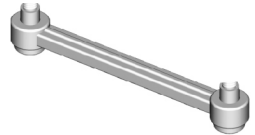
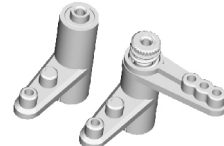
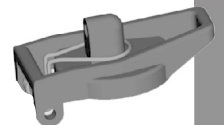

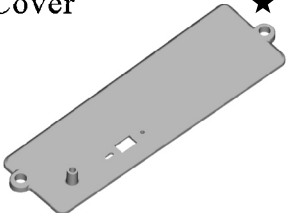
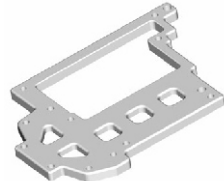


We offer other different style wheel rims and tyres for this off-road buggy!

06008-Star Bar Style Front Wheel Rim 2P 	06009-Aggressive Front Tyre 2P 	06010-Front Wheel Complete(06008+06009) 2P 	06024-Star Bar Style Rear Wheel Rim 2P 
06025-Aggressive Rear Tyre 2P 	06026-Rear Wheel Complete(06024+06025) 2P 	06028-Front Wheel Complete (06030+06009) 2P 	06029-Rear Wheel Complete (06031+06025) 2P 
06030-Front Sealed Wheel Rim 2P 	06031-Rear Sealed Wheel Rim 2P 	06021-Off-road Buggy Wing 	

1/10th scale off-road buggy-Optional Parts-1

1/10th scale off-road buggy-Optional Parts-2

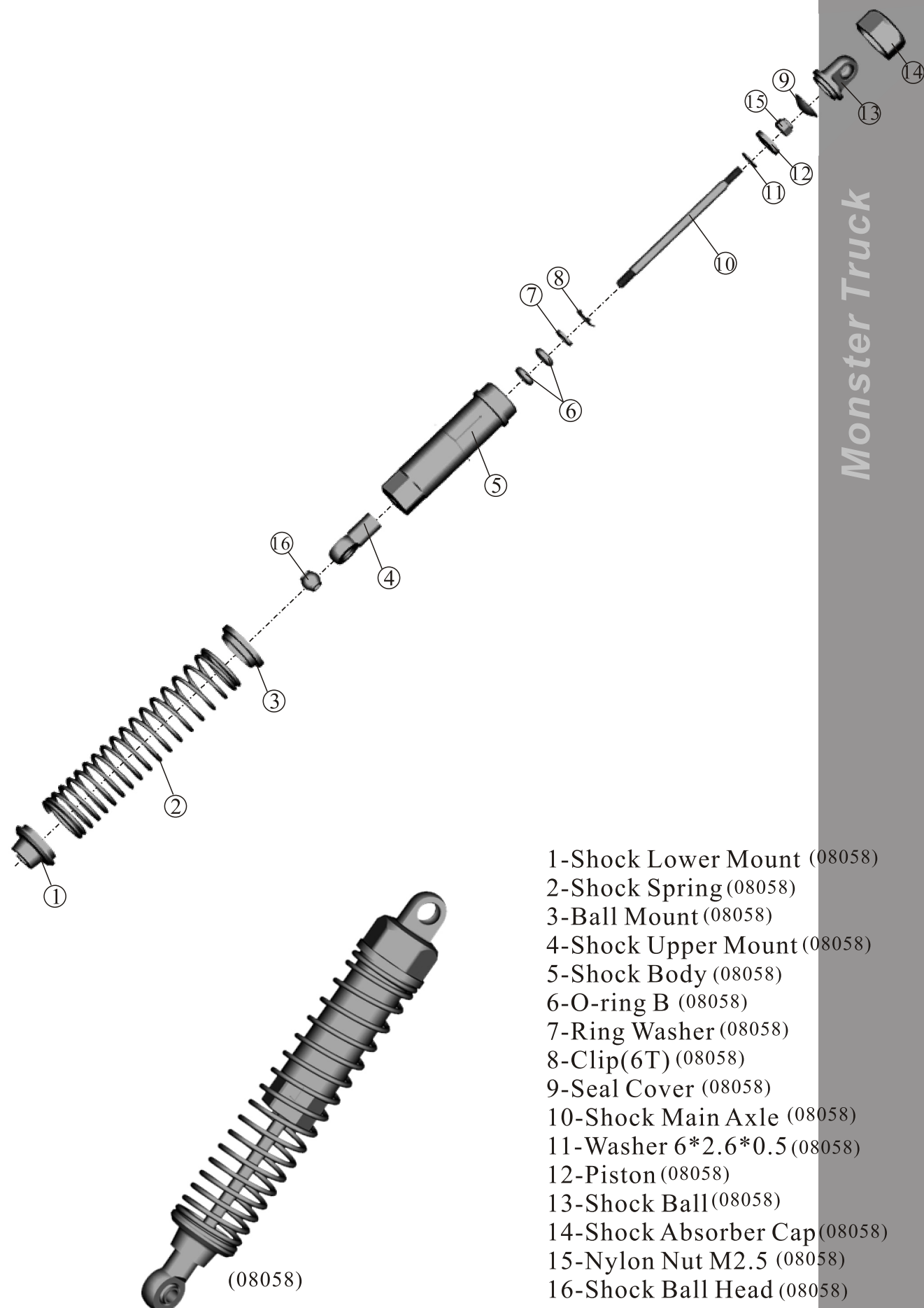
02124-Aluminum Exhaust Pipe  NEW NO.:102009	06038-Aluminum Shock Absorber 2P  NEW NO.:106004	02115B-Radio/Fuel tank Tray  NEW NO.:122002	02128B-Aluminum Engine Mount 2P  NEW NO.:122005
02134B-Aluminum Wheel Hex. Mount 4P  NEW NO.:122042	02191B-Aluminum Nut M3 8P  NEW NO.:122048	02190B-Aluminum Nut M4 4P  NEW NO.:122049	02186-Aluminum Steering Hub(L/R)  NEW NO.:122011
02187-Aluminum Rear Hub Carrier (L/R)  NEW NO.:122012	166015-Universal Drive Joint 2P  NEW NO.:166017	06048B-Aluminum Front/rear & Servo Link 2P  NEW NO.:166017	06039B-Aluminum Front Upper Arm 2P  NEW NO.:166018
06040B-Aluminum Front Lower Arm 2P  NEW NO.:166019	06042B-Aluminum Rear Lower Arm 2P  NEW NO.:166021	06036B-Aluminum Front Shock Tower  NEW NO.:166022	06037B-Aluminum Rear Shock Tower  NEW NO.:166023
02156-Aluminum Fuel Filter 	02031A-Polished Aluminum manifold+ Pad 		

102025-Aluminum Centre Diff.Mount ★ 	102040-Aluminum Ackerman Plate ★ 	102057-Alum.Steering Servo Saver Complete ★ 	102059-Aluminum Fuel Tank Cover ★ 
102062-Aluminum lightweight flywheel ★ 	122064-Aluminum Battery Case Top Cover ★ 	102065-Compact Aluminum Radio Tray ★ 	106044-Aluminum Wing Stay ★ 
106045-Aluminum Wing Adjustable Mount ★ 			

The images with ★ are still undeveloped and will come in near future.

The actual received parts may vary from the images!
Optional parts are subject to change without prior notice.

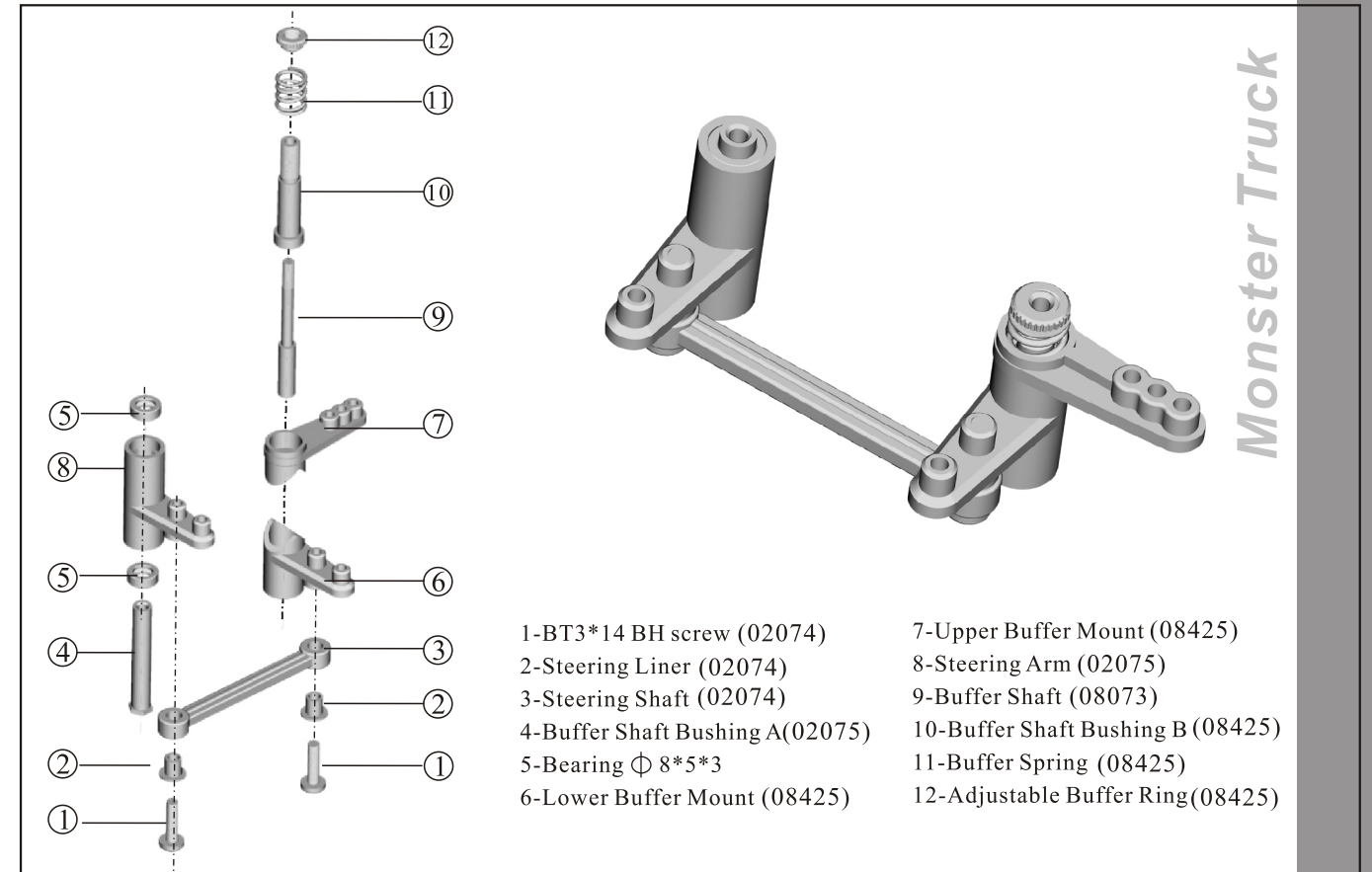
Shock Absorber Assembly(monster truck)



- 1-Shock Lower Mount (08058)
- 2-Shock Spring (08058)
- 3-Ball Mount (08058)
- 4-Shock Upper Mount (08058)
- 5-Shock Body (08058)
- 6-O-ring B (08058)
- 7-Ring Washer (08058)
- 8-Clip(6T) (08058)
- 9-Seal Cover (08058)
- 10-Shock Main Axle (08058)
- 11-Washer 6*2.6*0.5 (08058)
- 12-Piston (08058)
- 13-Shock Ball (08058)
- 14-Shock Absorber Cap (08058)
- 15-Nylon Nut M2.5 (08058)
- 16-Shock Ball Head (08058)

Monster Truck

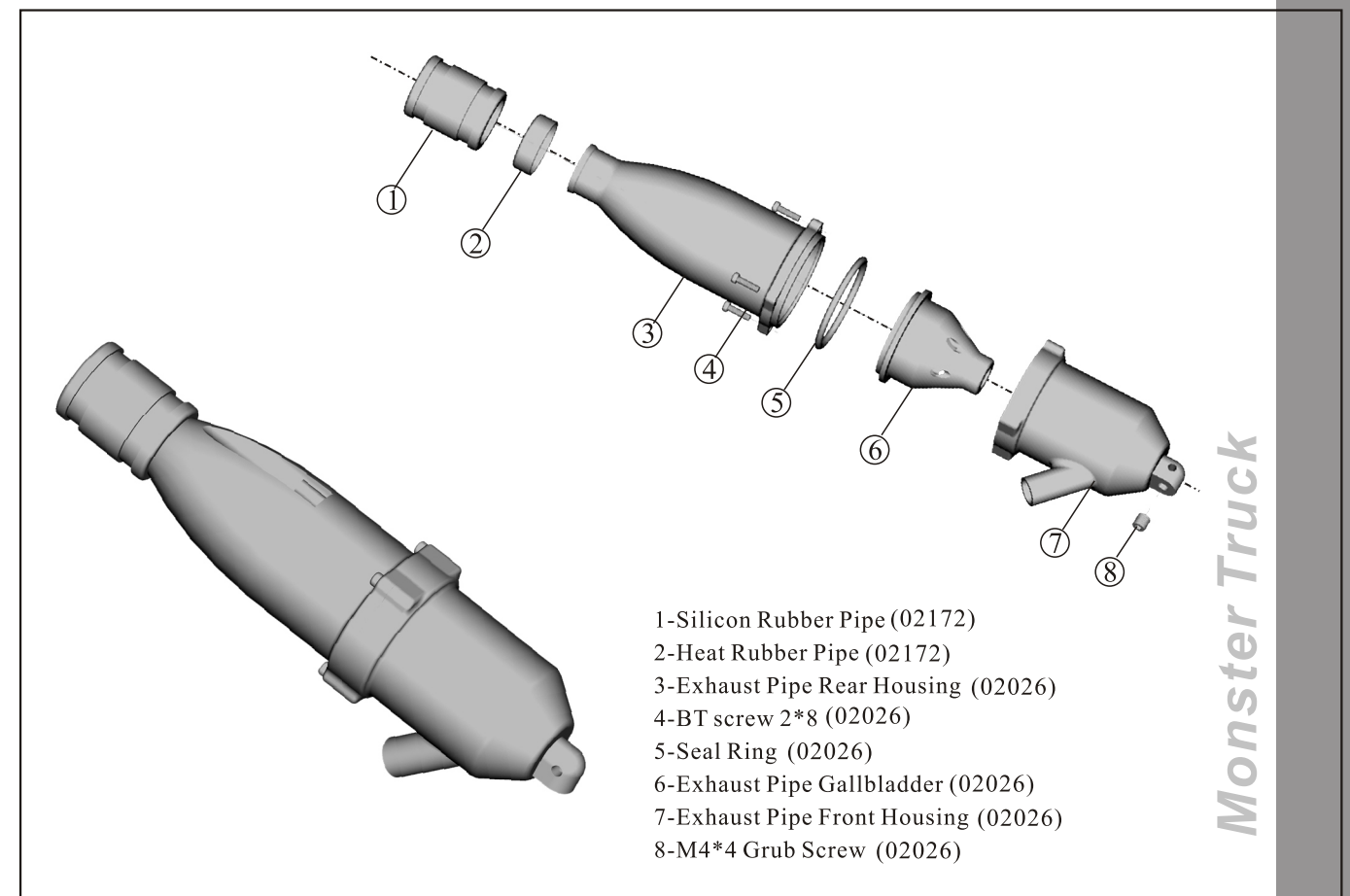
Steering Set Assembly(monster truck)



- 1-BT3*14 BH screw (02074)
- 2-Steering Liner (02074)
- 3-Steering Shaft (02074)
- 4-Buffer Shaft Bushing A(02075)
- 5-Bearing Φ 8*5*3
- 6-Lower Buffer Mount (08425)
- 7-Upper Buffer Mount (08425)
- 8-Steering Arm (02075)
- 9-Buffer Shaft (08073)
- 10-Buffer Shaft Bushing B (08425)
- 11-Buffer Spring (08425)
- 12-Adjustable Buffer Ring(08425)

Monster Truck

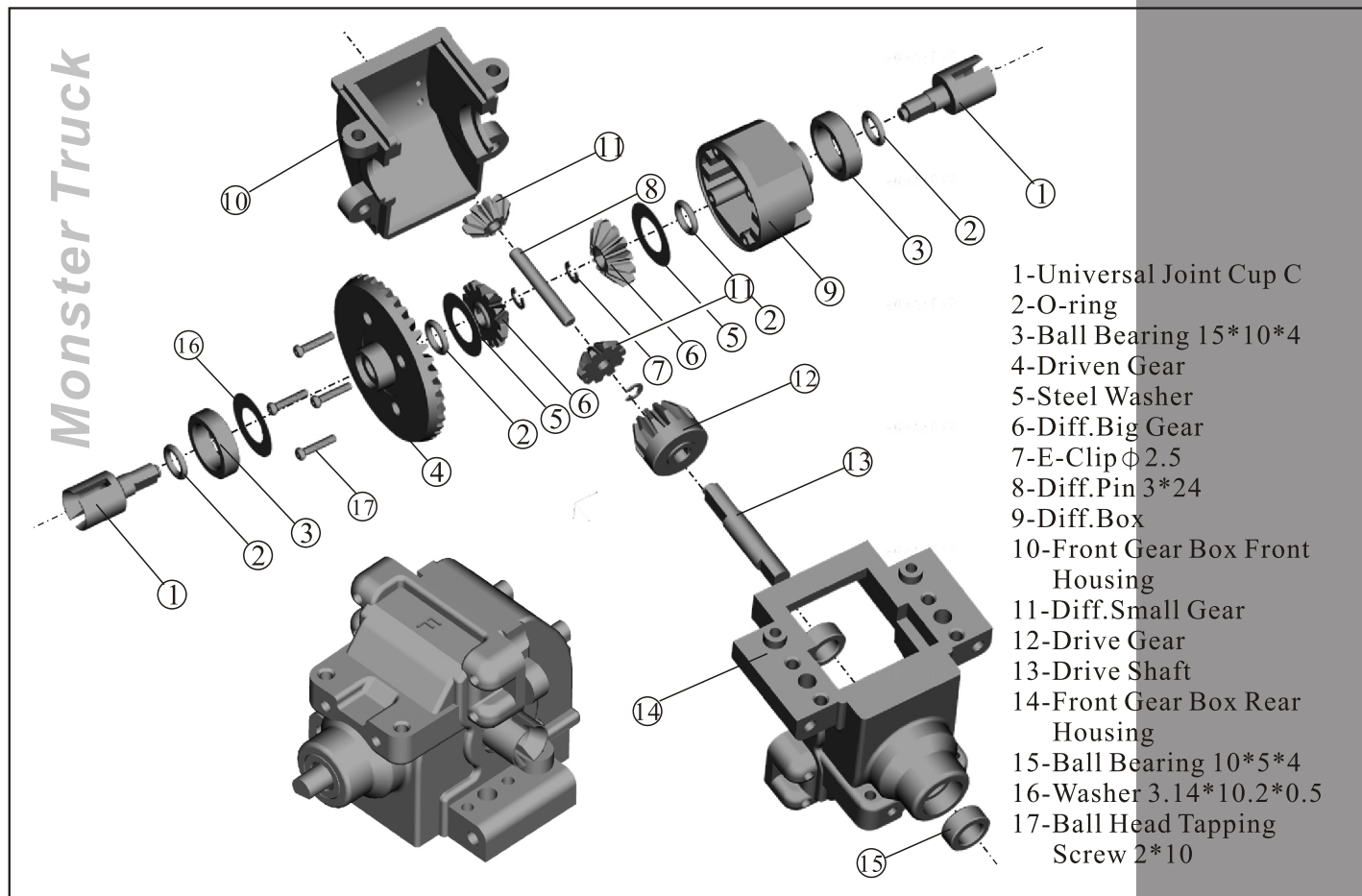
Exhaust Pipe Assembly(monster truck)



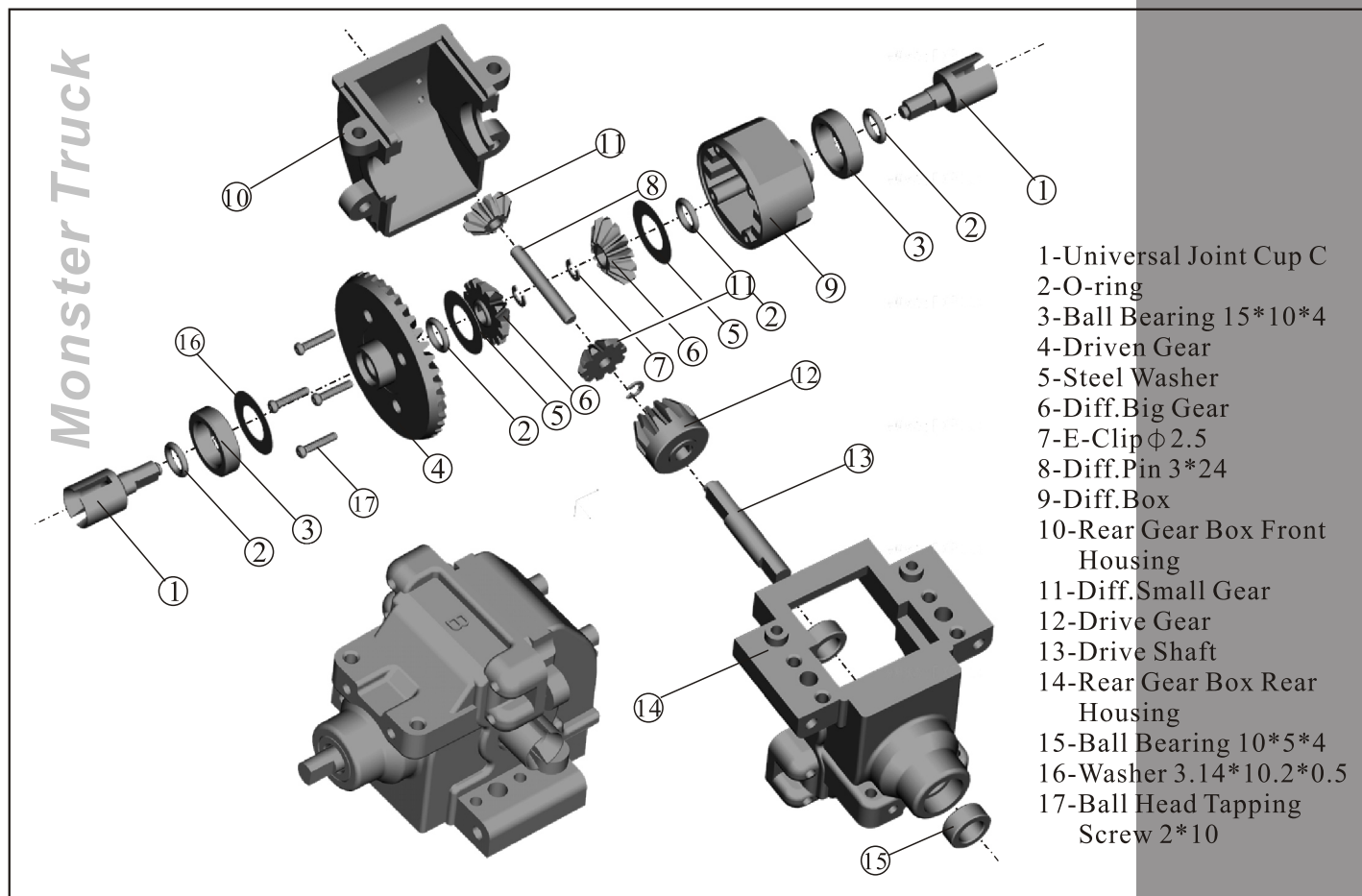
- 1-Silicon Rubber Pipe (02172)
- 2-Heat Rubber Pipe (02172)
- 3-Exhaust Pipe Rear Housing (02026)
- 4-BT screw 2*8 (02026)
- 5-Seal Ring (02026)
- 6-Exhaust Pipe Gallbladder (02026)
- 7-Exhaust Pipe Front Housing (02026)
- 8-M4*4 Grub Screw (02026)

Monster Truck

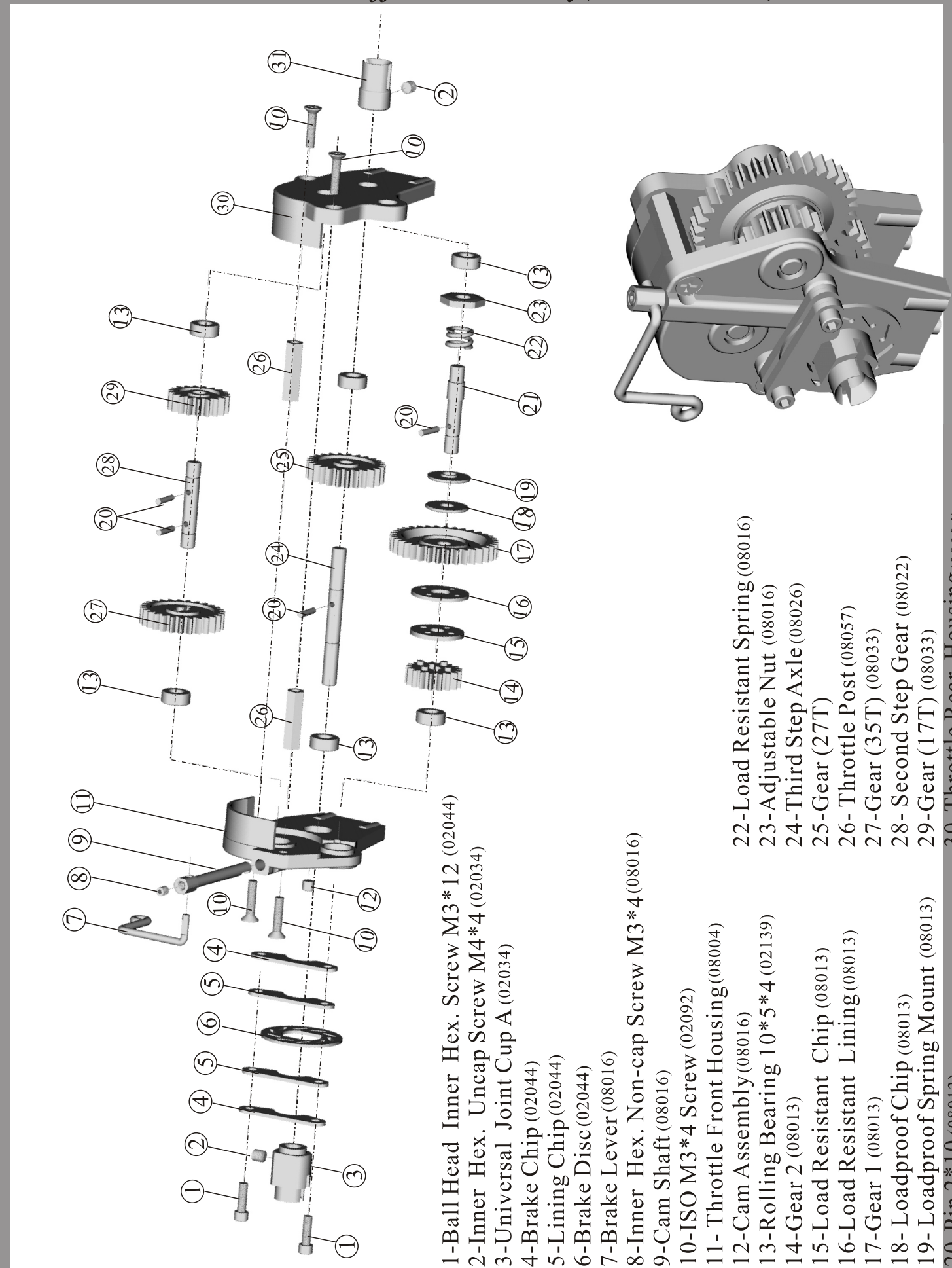
Front Gear Box Assembly(monster truck)

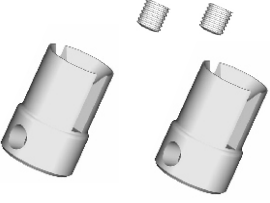
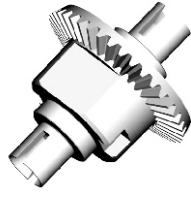


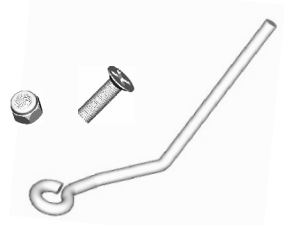
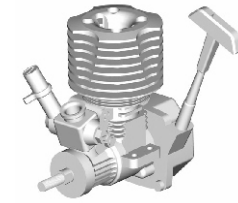
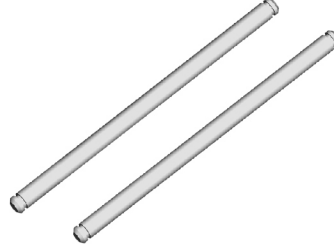
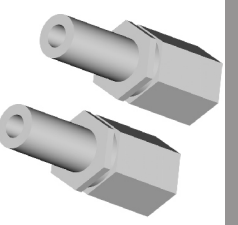
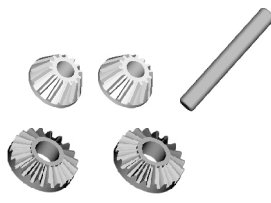

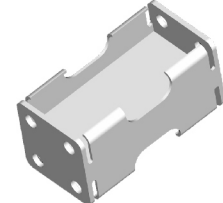

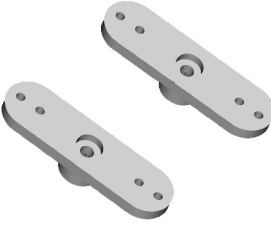
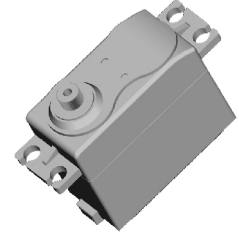
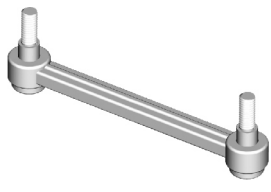
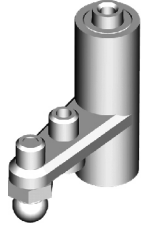
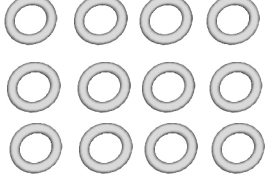
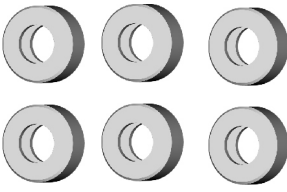
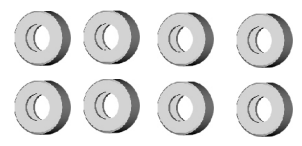
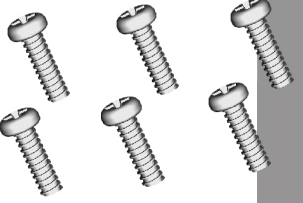
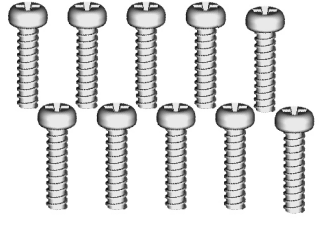
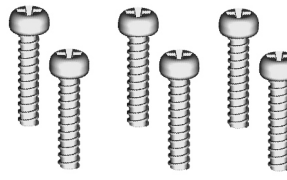
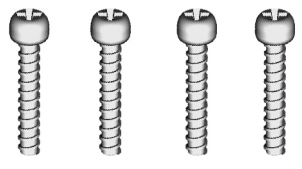
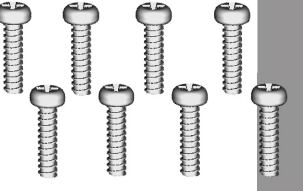
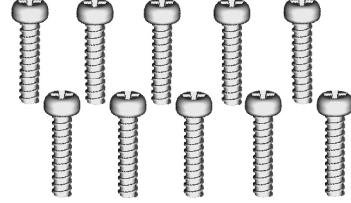


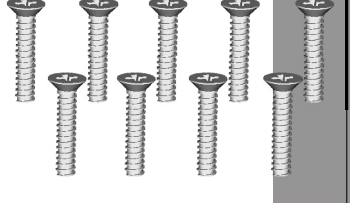
Rear Gear Box Assembly(monster truck)



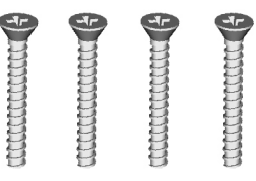
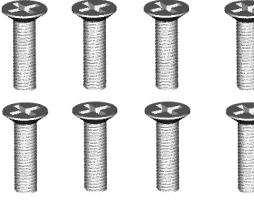
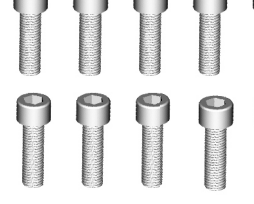
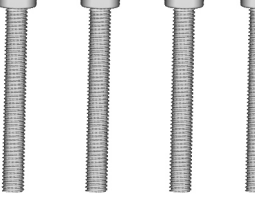
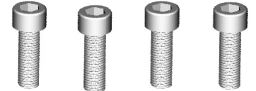
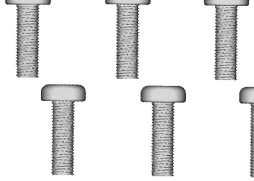
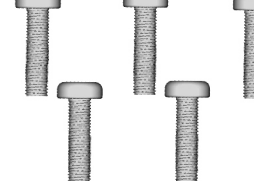


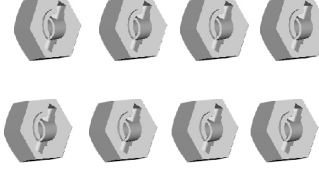
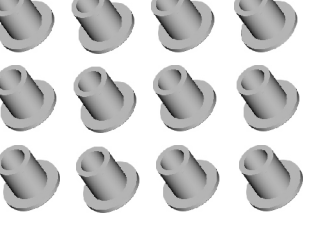
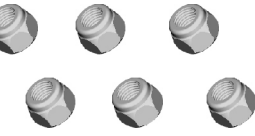
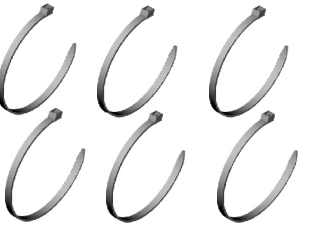
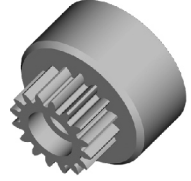
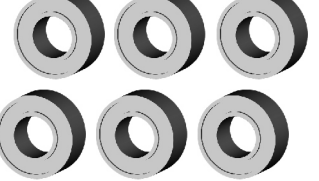
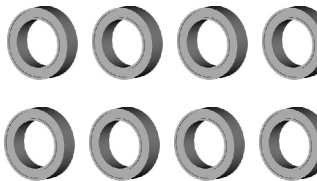
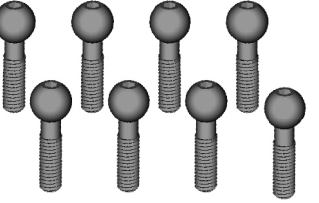
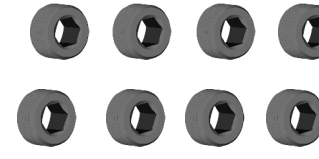

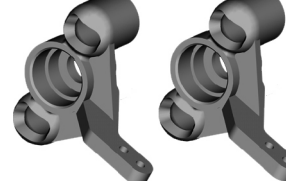


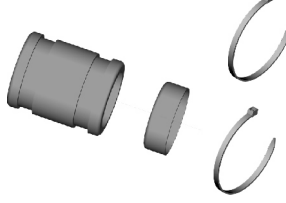
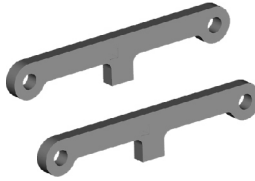
Diff. Box Assembly(monster truck)




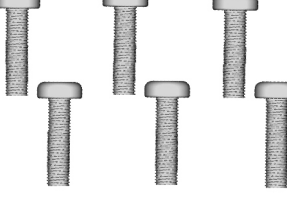


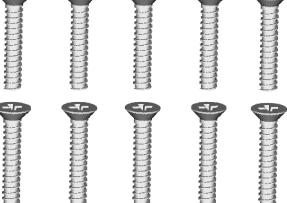
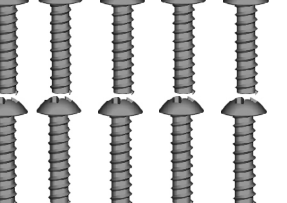
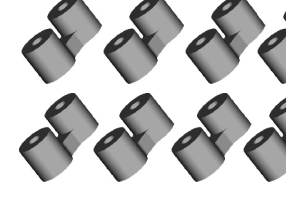
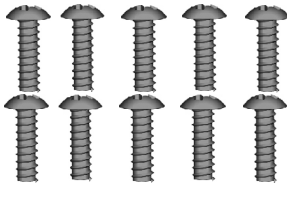
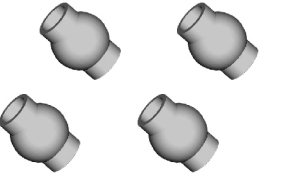
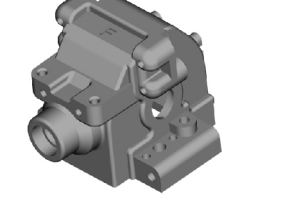
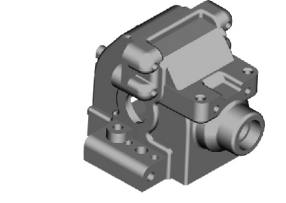

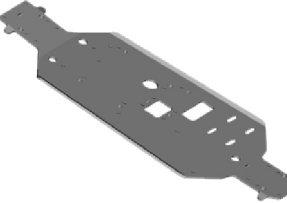
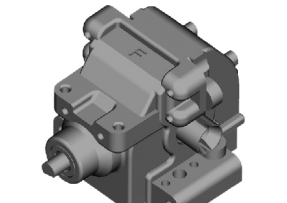
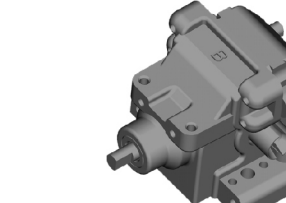
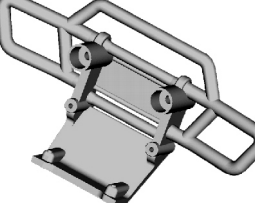

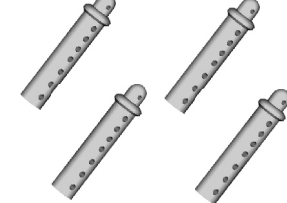
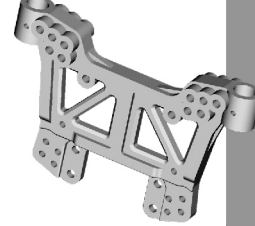
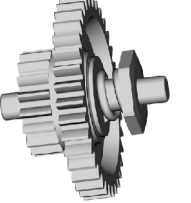
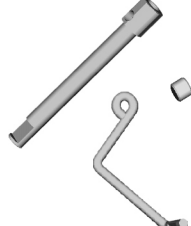
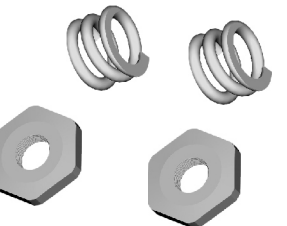
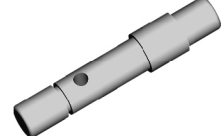
02004-Fuel Tank 	02011-Handle 	02016-Universal Joint Cup B 	02024-Diff.Gear Complete 
08425-Steering Assembly A 	02026-Exhaust Pipe 	02028-Air Filter w/foam 	02029-Diff.Main Gear(steel) 
02030-Drive Gear 	02031-Exhaust Manifold 	02032-Universal Joint Cup C 	02034-Universal Joint Cup A 
02036-Front Lower Shaft Pin A 2pcs 	02037-E-clip 12pcs (Φ7. Φ4.Φ2.5.Φ2.3) 	02039-Diff. Case + Washers , rings 	02044-Disc Brake 
02046-Radio Tray Post A 	02047-Radio Tray Post B 	02048-Clutch Shoe/Spring 02048(M) 02048(F) 	02049-Engine Holder w/Cap screw 
02053-Body Clip 8pcs 	02055-Nylon Nut M4 8P 	02057-Antenna Pipe 4P 	02058-Fuel Tube 2P 

02059-Exhaust Pipe Holder w/Cap screw&nut 	02060-Engine 04- 18CXP(TAIWAN) 06- 18CXP(JAPAN) 	02063-Rear Lower Arm Round Pin A 2pcs 	02065-Engine Flywheel Post 
02066-Pinion/Pin 	02068-Engine Flywheel 	02070-Battery Compartment 	02071-Receiver 
02072-Servo Horn 	02073-Servo 	02074-Steering Joint 	02075-Steering Assembly B 
02078-O-ring 12pcs 	02079-Oil Bearing Φ15*Φ10*4- 6pcs 	02080-Oil Bearing Φ5*Φ10*4- 8pcs 	02081-TT 3*8 BH Screw 6pcs 
02082-TT 3*12BH Screw 10pcs 	02083-BT 3*12BH Screw 6pcs 	02084-TT 3*20BH Screw 4pcs 	02085-BT 2*8 BH Screw 8pcs 
02086-BT 2*10 BH Screw 10 pcs 	02087-TPF 3*10 FH Screw 15pcs 	02088-TPF 3*14 FH Screw 13pcs 	02089-TPF 3*15FH Screw 9pcs 


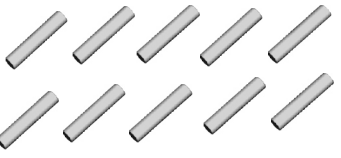
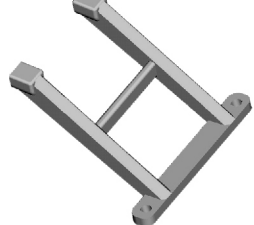
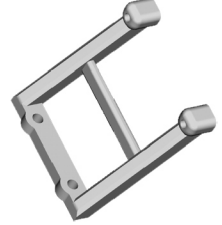
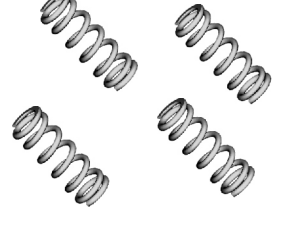

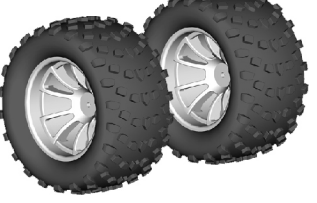
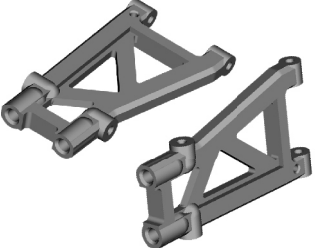
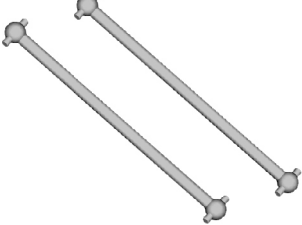
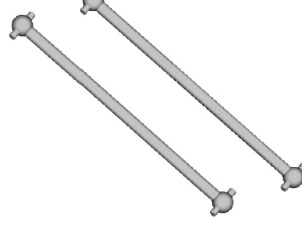
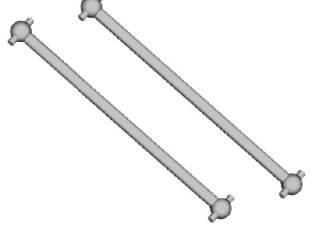
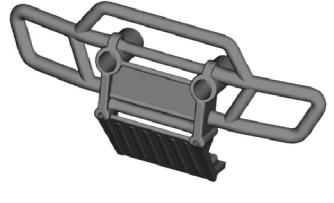
1/10th scale monster truck-Spare parts(3)

02090-TPF3*25FH Screw 4pcs 	02092-ISO 3*10 Screw 8pcs 	02093-M3*10 Cap Screw 10pcs 	02094-M3*28 Cap Screw 4pcs 
02095-M3*8 Cap Screw 4pcs 	02096-3*10 Cap Screw 6pcs 	02097-3*14 Cap Screw 6pcs 	02098-M3*4 Grub Screw 8pcs 
02099-M4*4 Grub Screw 10pcs 	02100-Wheel Hex. 8P 	02101-Steering Bushing 12P 	02102-Nylon Nut M3 6P 
02103-Zip Tie 6P 	02107-Clutch Bell (single gear) 	02138-Ball Bearing $\phi 15^* \phi 10^*4$ -6pcs 	02139-Ball Bearing $\phi 10^*\phi 5^*4$ -8pcs 
02152-Ball Head Screw M5 8P 	02153-Ball Head Nut 8P 	02164-Ball Head Cap 	02165-Steering Hub (Left/Right) 
02166-Rear Wheel Hub Carrier (Left/Right) 	02171-Sway Arm Adjuster 4P 	02172-Silicon/Heat Rubber Pipe 	02173-Suspension Arm Pad 2P 

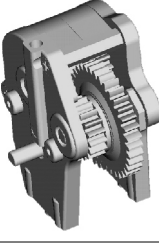
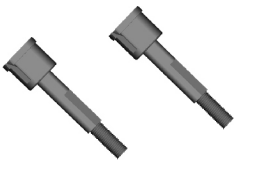
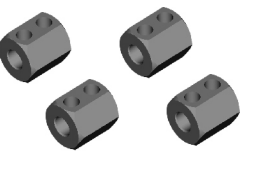
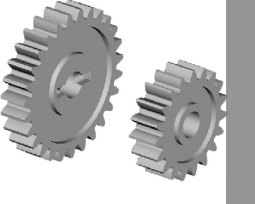
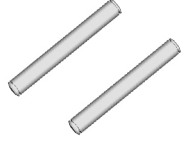
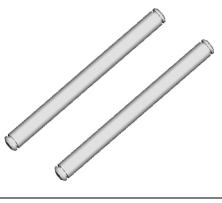
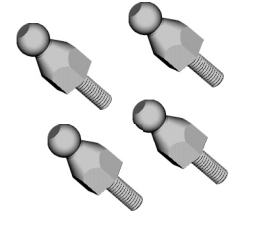

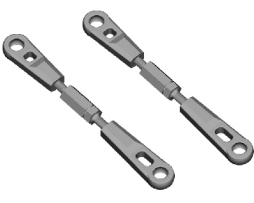
1/10th scale monster truck-Spare parts(4)

02174-Throttle Pulling Lever 	02176-Cap Head Screw 3 * 12 6P 	02177- Grub Screw 4 * 8 4P 	02178- Flat Head Screw 3 * 12 10P 
02179- Flat Head Screw 3 * 14 10P 	02180- Flat Head Screw 3 * 16 10P 	02181-Cap Head Self Tapping Screw 3*15 10P 	02183-Servo Mount 8P 
02184-Cap Head Self Tapping Screw 3*12 10P 	06007-Shock Ball Head 4P 	06045-Front Gear Box Housing 	06046-Rear Gear Box Housing 
06055-Front Upper Arm Holder 	06056-Chassis 	06063-Front Gear Box Complete 	06064-Rear Gear Box Complete 
08002-Front Bumper 	08004-Front/Rear Diff. Mount 	08007-Body Post 4P 	08012-Shock Tower 
08013-Diff.Gear Complete 	08016-Brake Cam Mount 	08017-Adjustable Nut 	08018-First Step Axle 

1/10th scale monster truck-Spare parts(5)




08021-Shock Ball Head 1 	08022-Second Step Axle 	08026-Third Step Axle 	08027-Pin 2*10 10P 
08028-Front Bumper Post 4P 	08030-Front Shock Tower Holder 	08031-Rear Shock Tower Holder 	08032-Bumper Spring 4P 
08033-Diff. Gear 1(35T) /2(17T) 	08034-Brake Pads 	08042-Front/rear Link 2P 	08043-Tire 2P 
08008-Wheel Rim 2P 	08071-Wheel Complete 2P (wheel rim 08008 +Tyre 08043) 	08048-Front Upper Arm 2P 	08049-Front Lower Arm 2P 
08050-Rear Lower Arm 2P 	08051-Rear Upper Arm 2P 	08057-Diff. Post 2P 	08058- Shock Absorber 2P 
08059-Dogbone 88mm 2P 	08060-Dogbone 77mm 2P 	08061-Dogbone 63mm 2P 	08062- Rear Bumper 

1/10th scale monster truck-Spare parts(6)

08063- Diff. Gear Complete 	08064-Wheel Axle 2P 	08065-Wheel Hex. 4P 	08067- Diff.Gear 4(17T)/5(27T) 
08068-Rear Lower Arm Round Pin B 2pcs 	08069-Front Lower Arm Round Pin B 2pcs 	08072-Shock Ball Head 2 	03027-Charger/Battery Wire Connector 
06016-Servo Link 2P 			

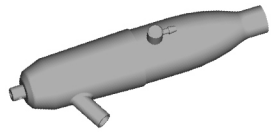
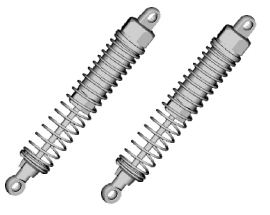
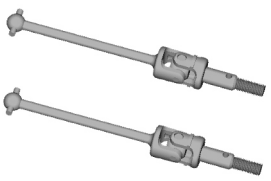
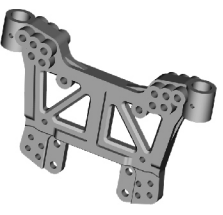
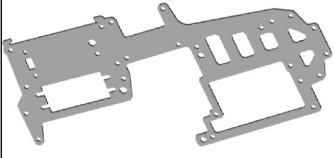
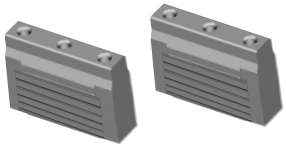
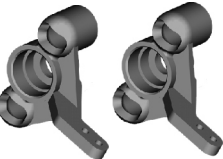





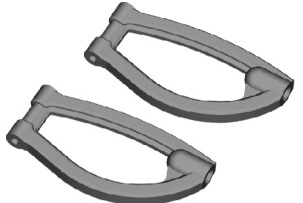
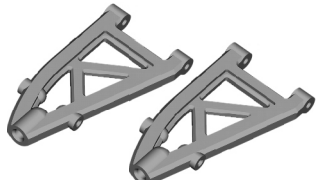

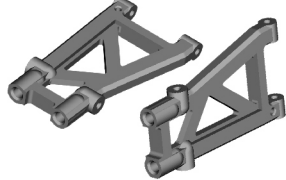

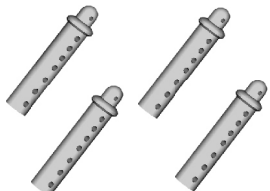


Wheel rims/Tyres/ Wheels complete(Optional)

We offer other different style wheel rims and tyres for this monster truck!

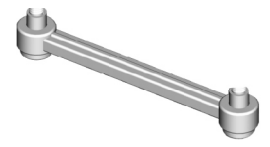
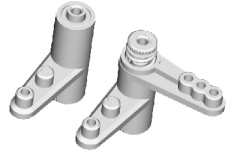
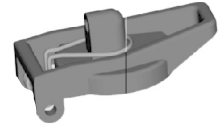
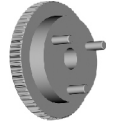
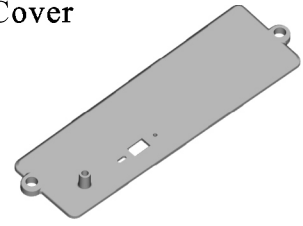
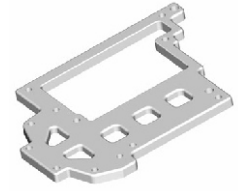
08044-Chrome Plated Wheel Rim 2P 	08045-Wheel Complete 2P (Chrome plated wheel rim 08044 +Tyre 08043) 	08008N-Wheel Rim 2P 	

1/10th scale off-road monster truck-Optional Parts-1

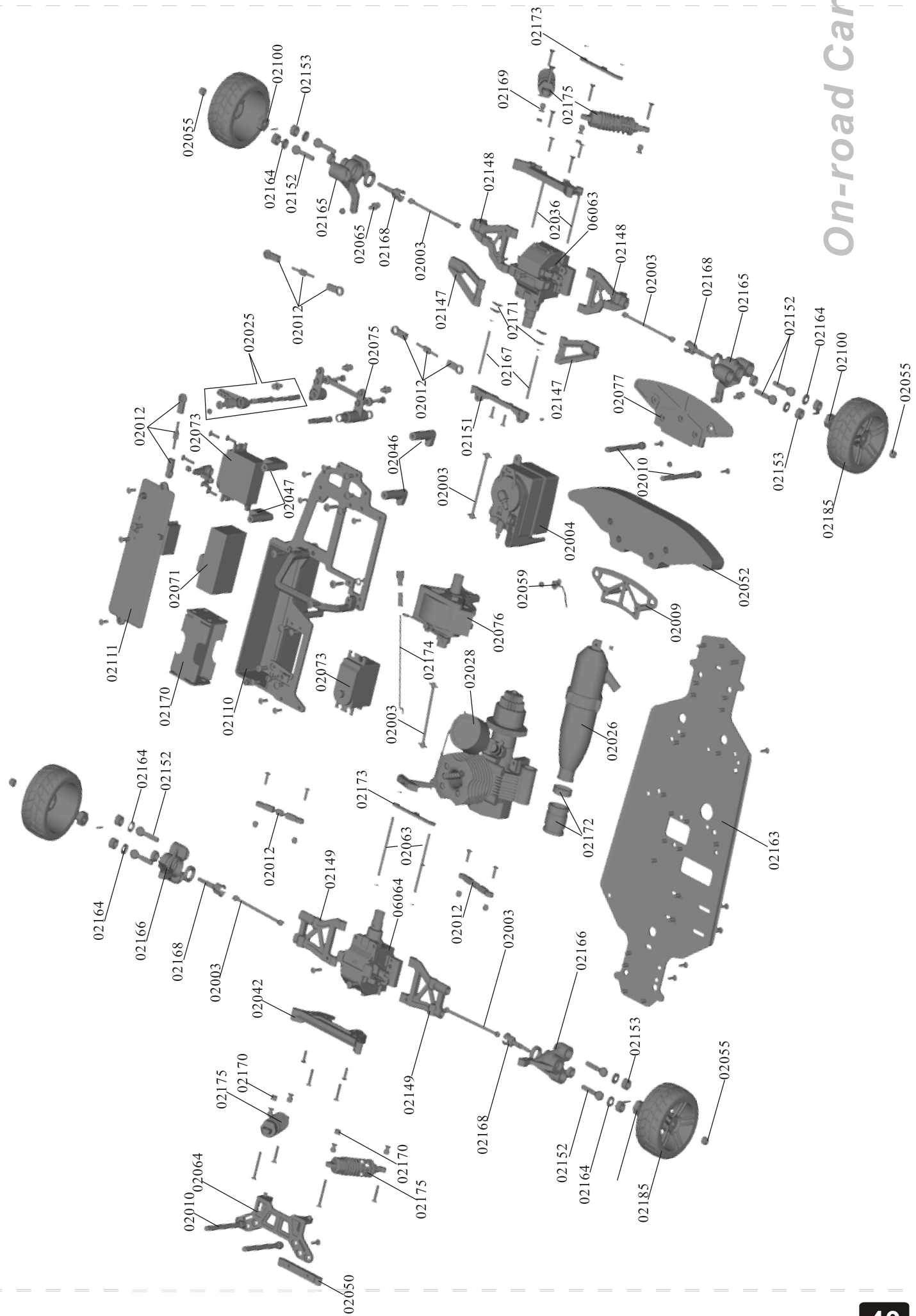
1/10th scale off-road monster truck-Optional Parts-2

02124-Aluminum Exhaust Pipe  NEW NO.:102009	08041-Aluminum Shock Absorber 2P  NEW NO.:108004	188015-Universal Drive Joint 2P  NEW NO.:122011	08054-Aluminum Shock Tower  NEW NO.:108022
02115B-Radio/Fuel tank Tray  NEW NO.:122002	02128B-Aluminum Engine Mount 2P  NEW NO.:122005	02186-Aluminum Steering Hub(L/R)  NEW NO.:122011	02187-Aluminum Rear Hub Carrier (L/R)  NEW NO.:122012
02134B-Aluminum Wheel Hex. Mount 4P  NEW NO.:122042	02191B-Aluminum Nut M3 8P  NEW NO.:122048	02190B-Aluminum Nut M4 4P  NEW NO.:122049	06048B-Aluminum Front/rear & Servo Link 2P  NEW NO.:166017
08036B-Aluminum Front Upper Arm 2P  NEW NO.:188018	08037B-Aluminum Front Lower Arm 2P  NEW NO.:188019	08070B-Aluminum Rear upper Arm 2P  NEW NO.:188020	08039B-Aluminum Rear Lower Arm 2P  NEW NO.:188021
08040B-Aluminum Front Upper Arm Mount  NEW NO.:188031	08047B-Aluminum Body Post 4P  NEW NO.:188037	02156-Aluminum Fuel Filter 	02031A-Polished Aluminum manifold+ Pad 

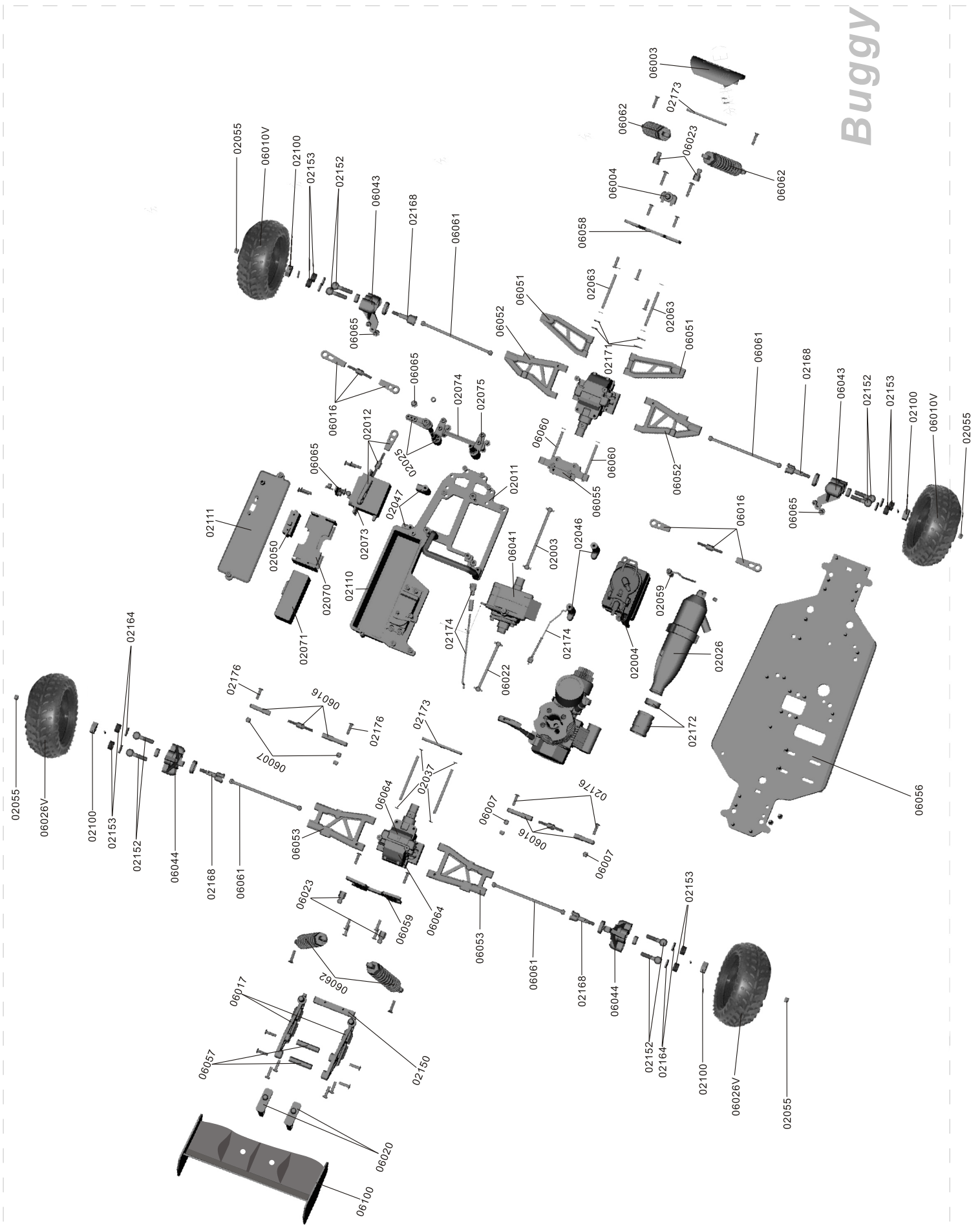
The actual received parts may vary from the images!
Optional parts are subject to change without prior notice.

102040-Aluminum Ackerman Plate ★  NEW NO.:122064	102057-Alum.Steering Servo Saver Complete ★  NEW NO.:102065	102059-Aluminum Fuel Tank Cover ★ 	102006-Aluminum lightweight flywheel★ 
122064-Aluminum Battery Case Top Cover ★ 	102065-Compact Aluminum Radio Tray ★ 		

The images with ★ are still undeveloped and will come in near future.

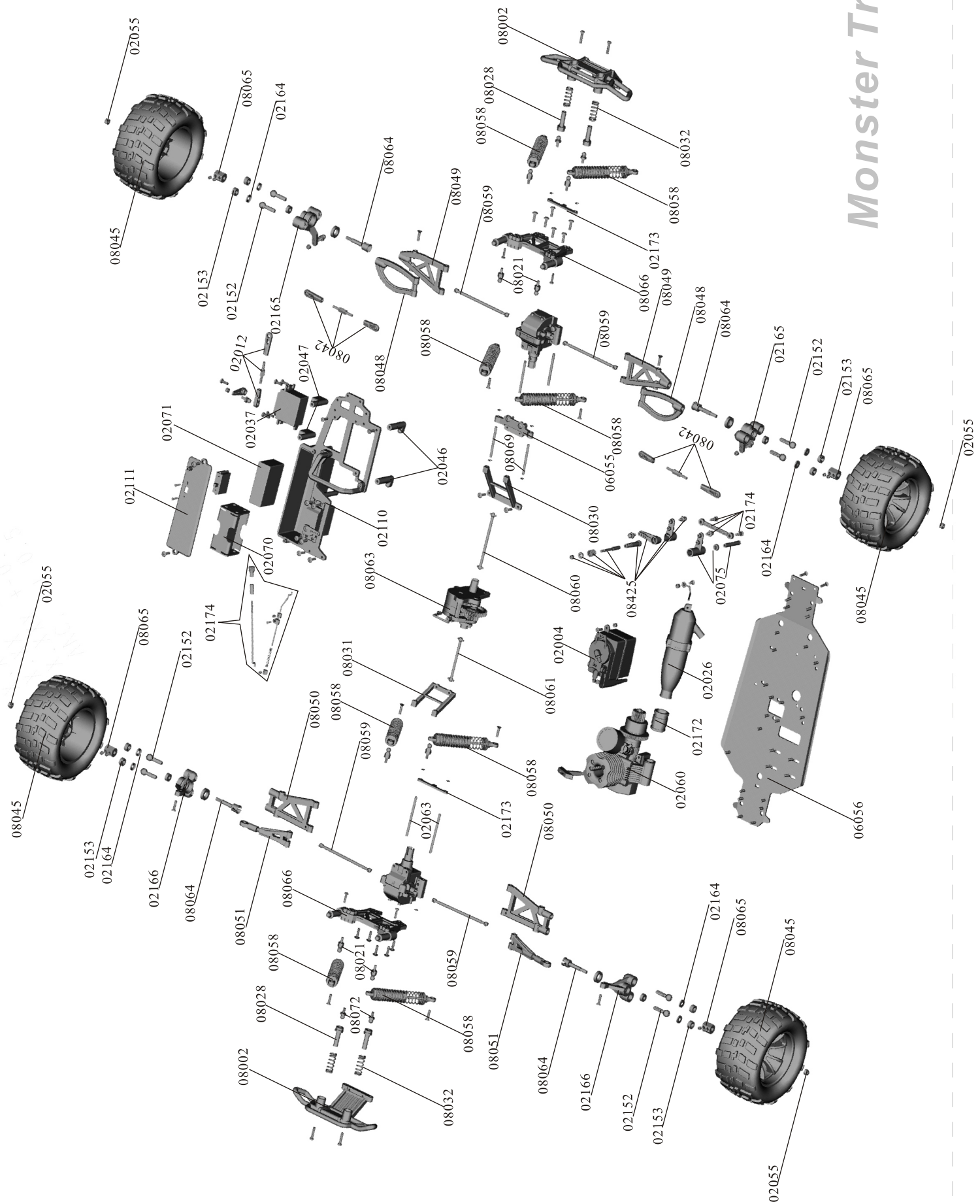


On-road Car



Buggy

1/10th scale monster truck-Assembly View



Monster Truck