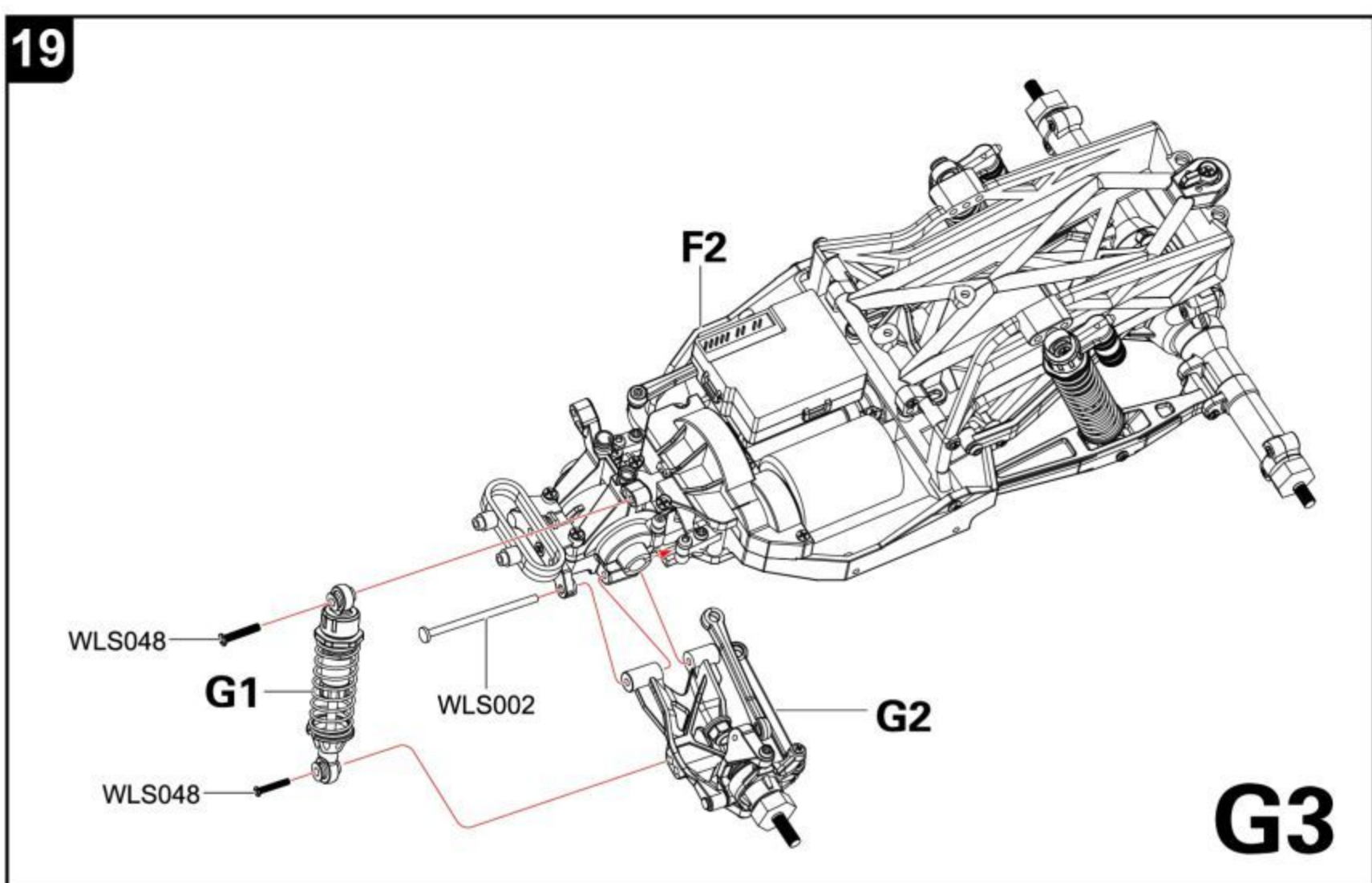


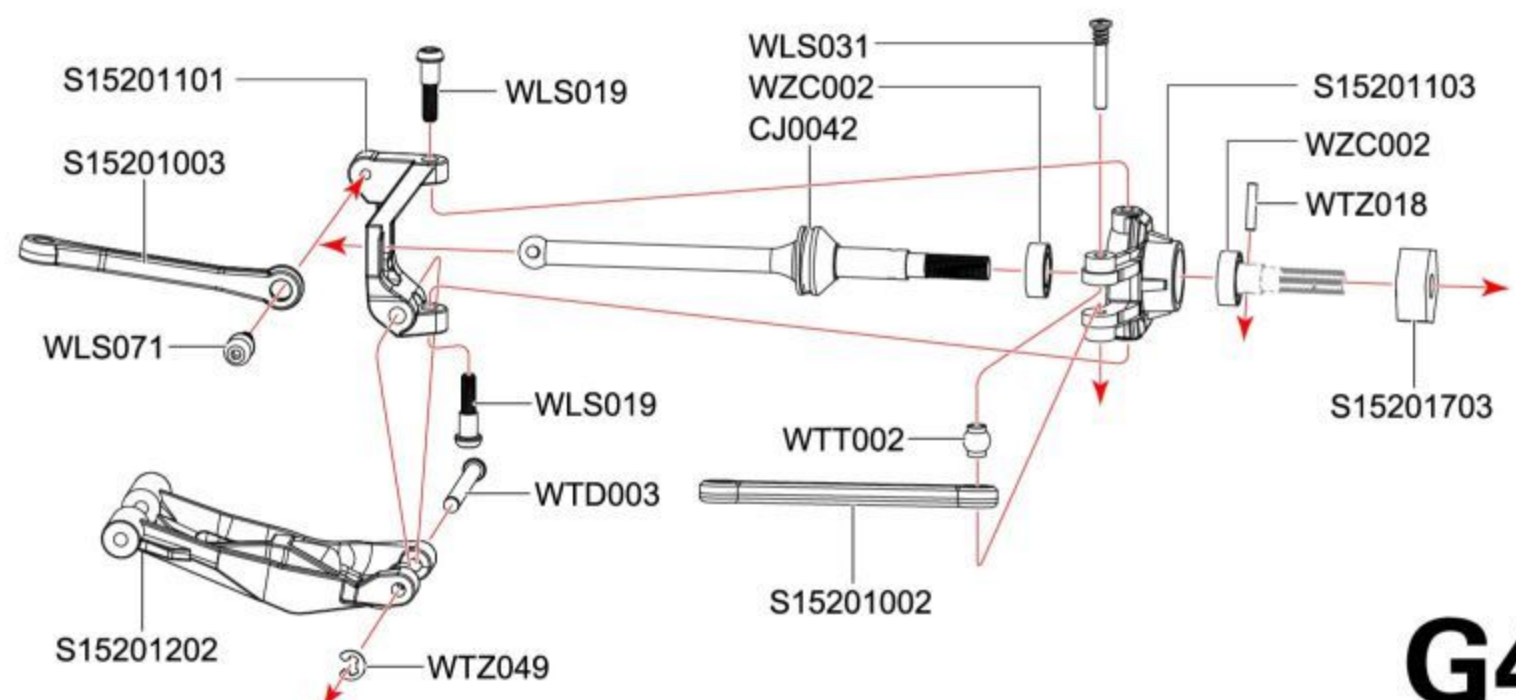
WLS048 2.5X14PM  
Non self-tapping screw

19



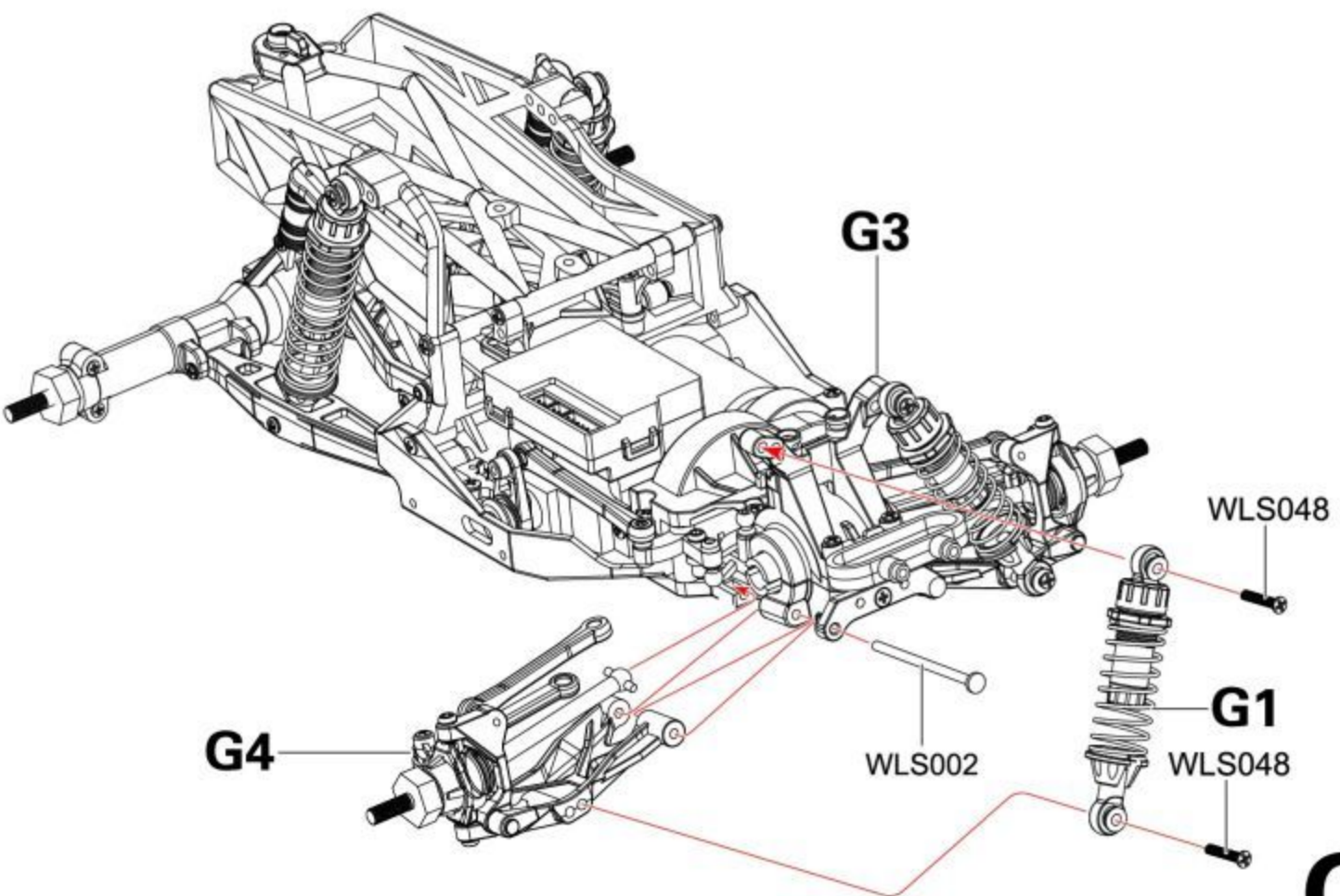
WLS031 2.3X13.5  
Screw

20



WLS071 4.5X11  
Ball head screw

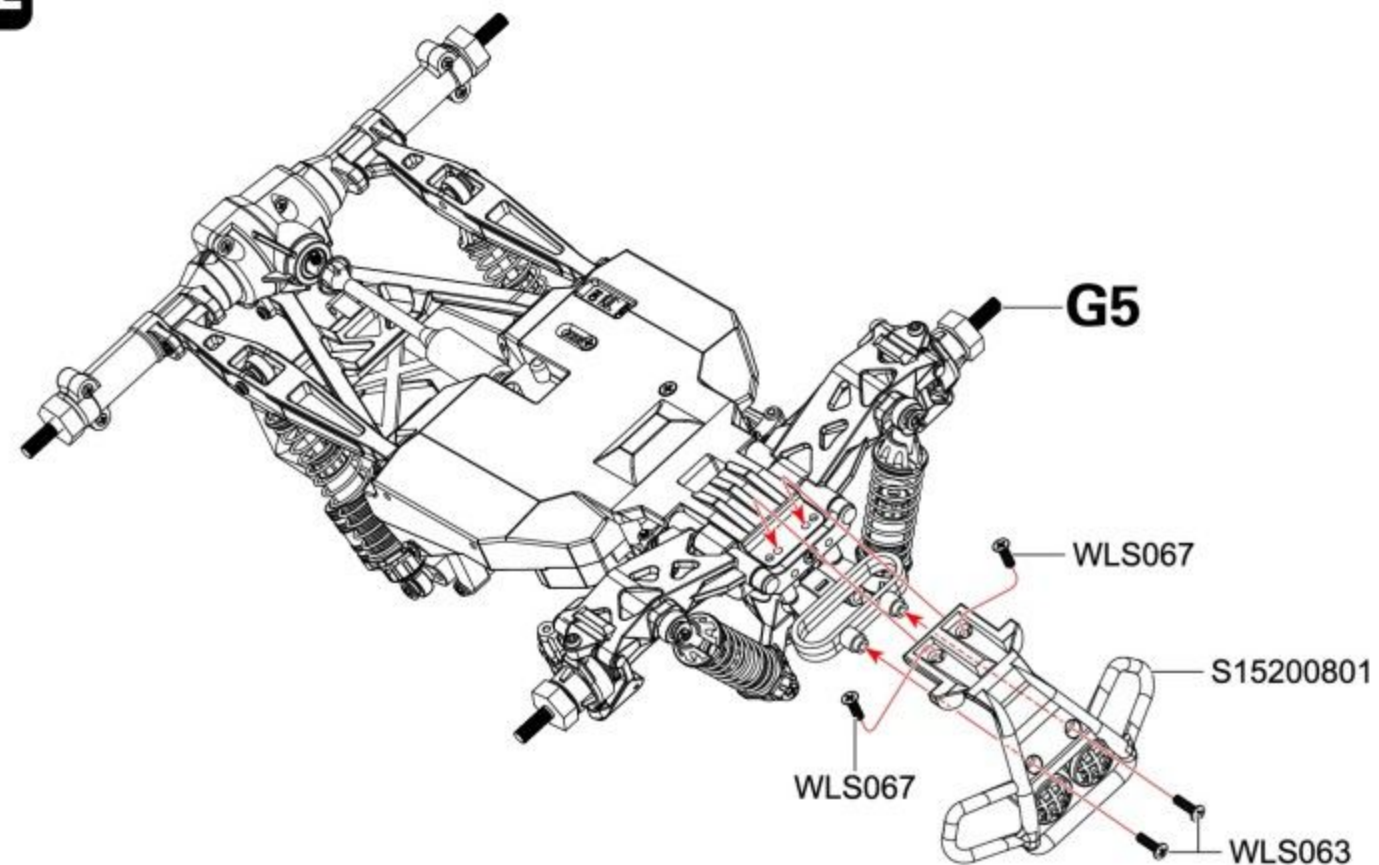
21



WLS048 2.5X14PM  
Non self-tapping screw

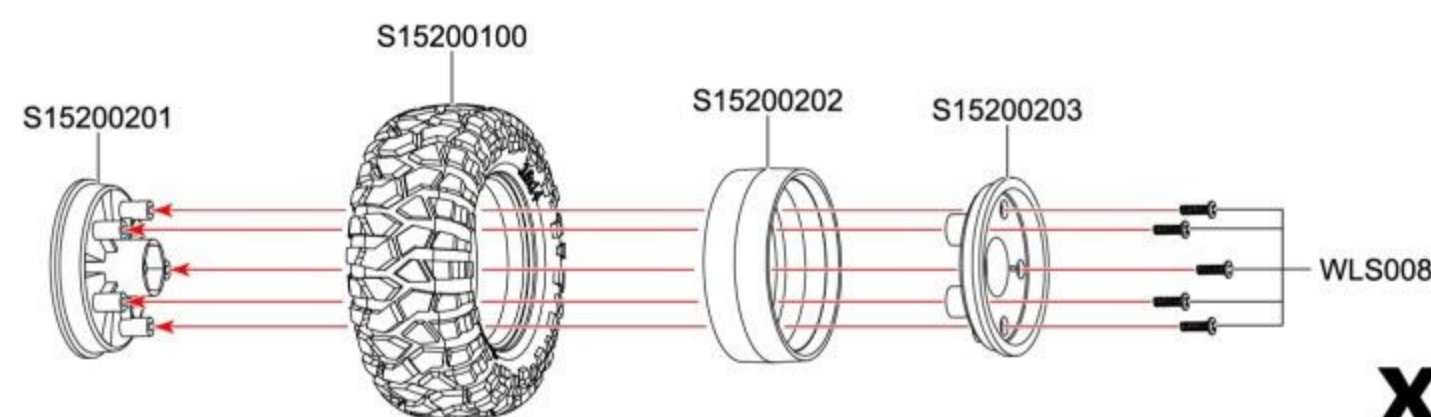
2  
WLS063 2.5x10PM  
Non self-tapping screw

22



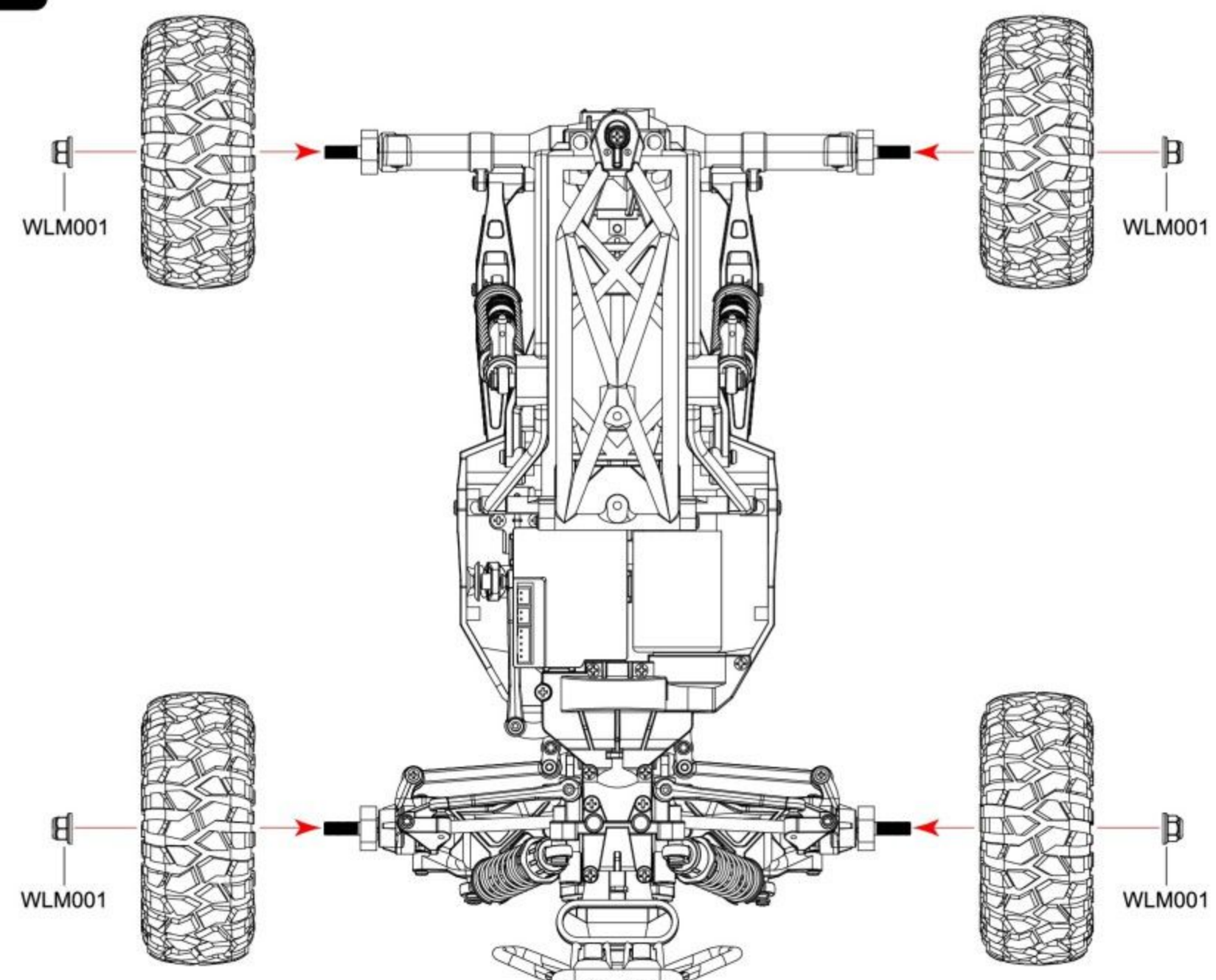
5  
WLS008 2.6X8PB  
Flat head screw

23



4  
WLM001 M4  
Flange Blocking Nut

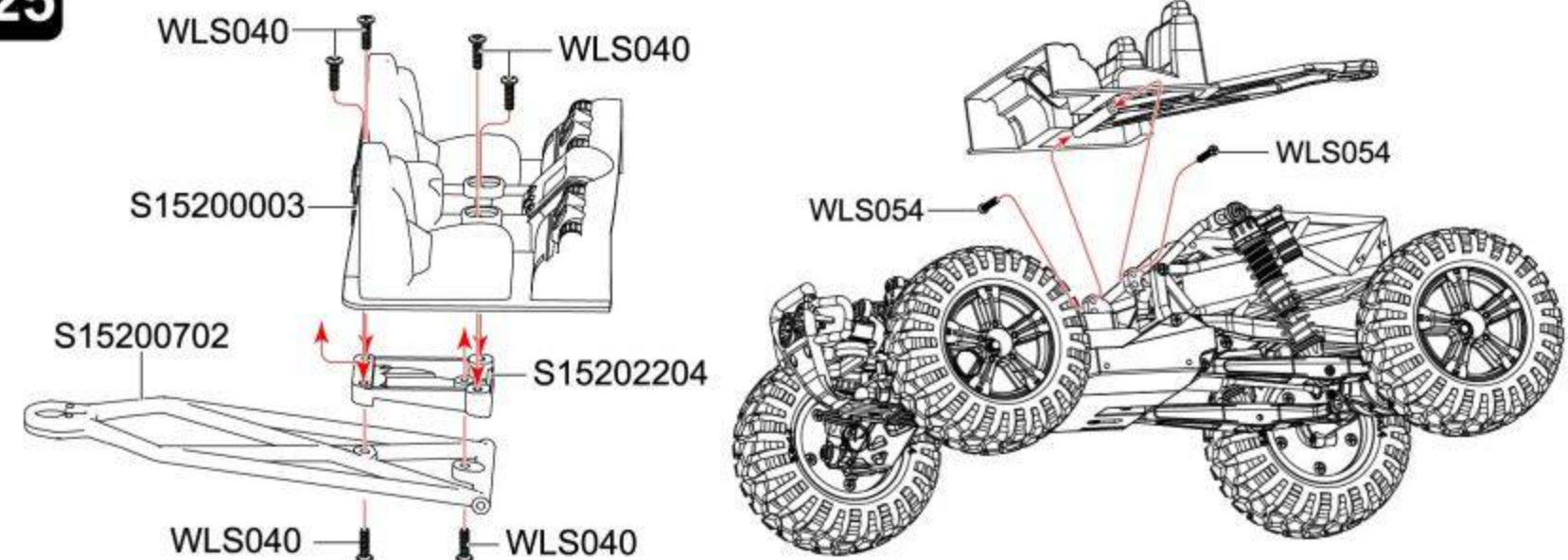
24



25

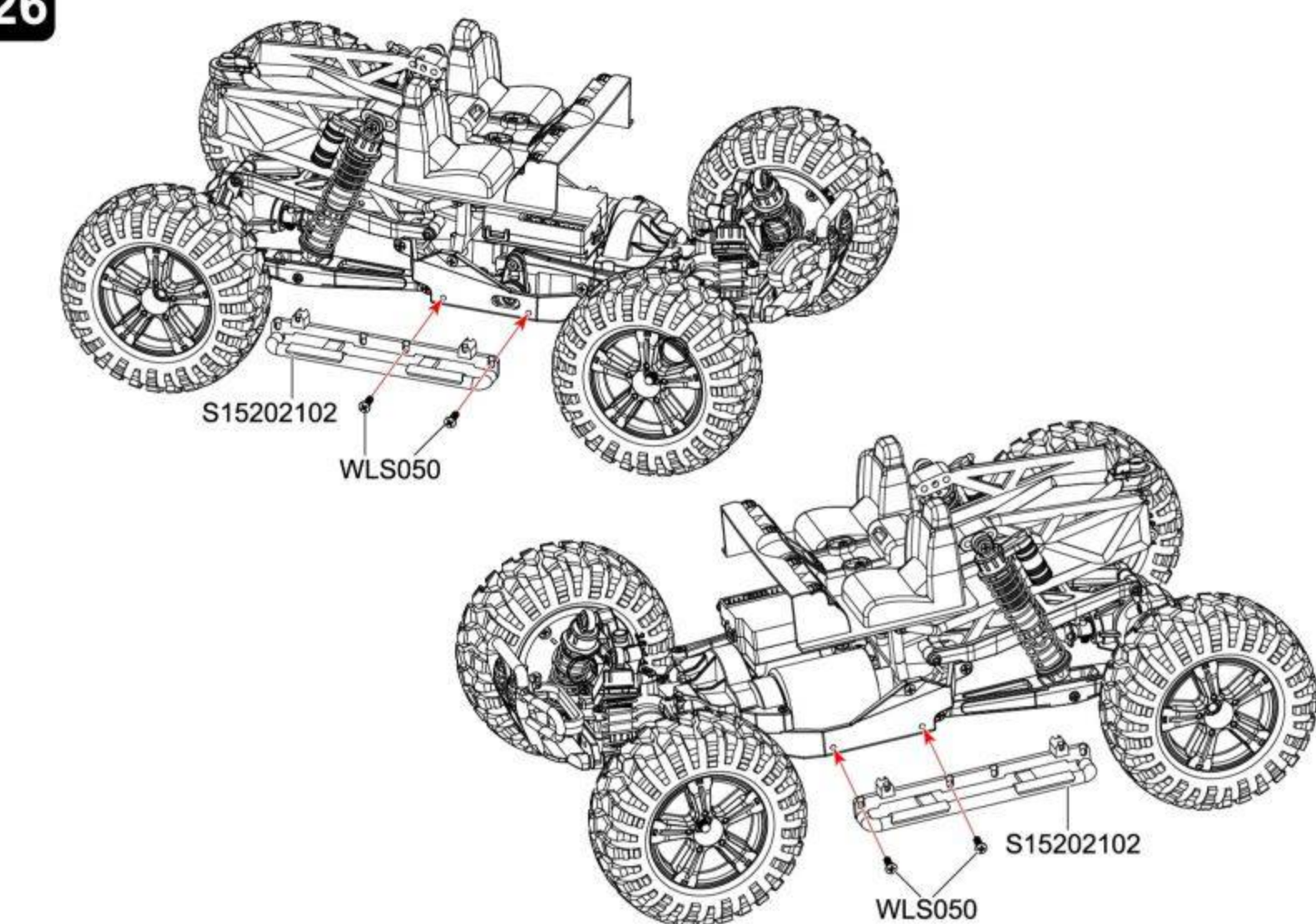
WLS040 2.3X5PB  
Flat head screw 6

WLS054 2.5X16PM  
Non self-tapping screw 2



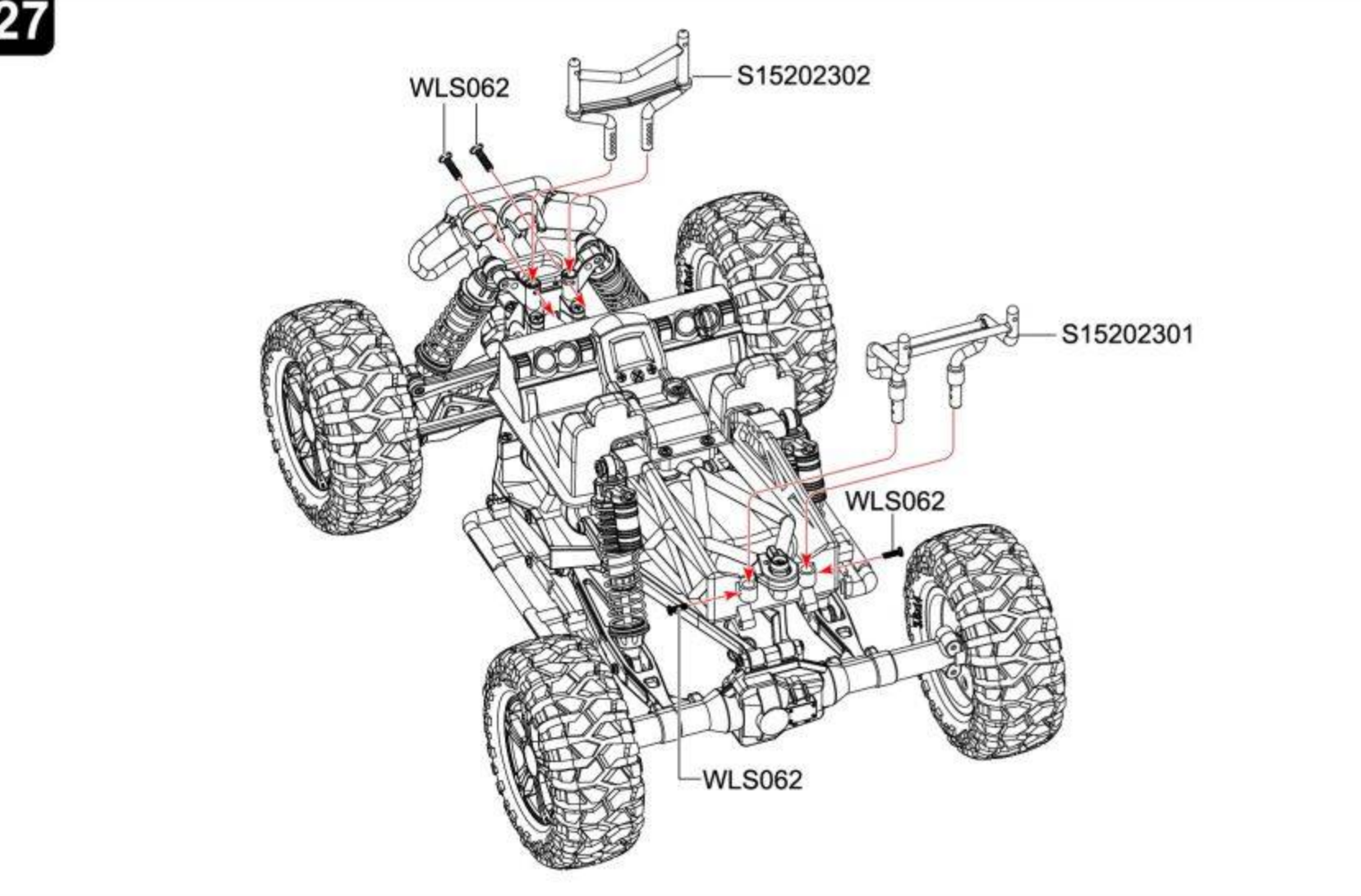
26

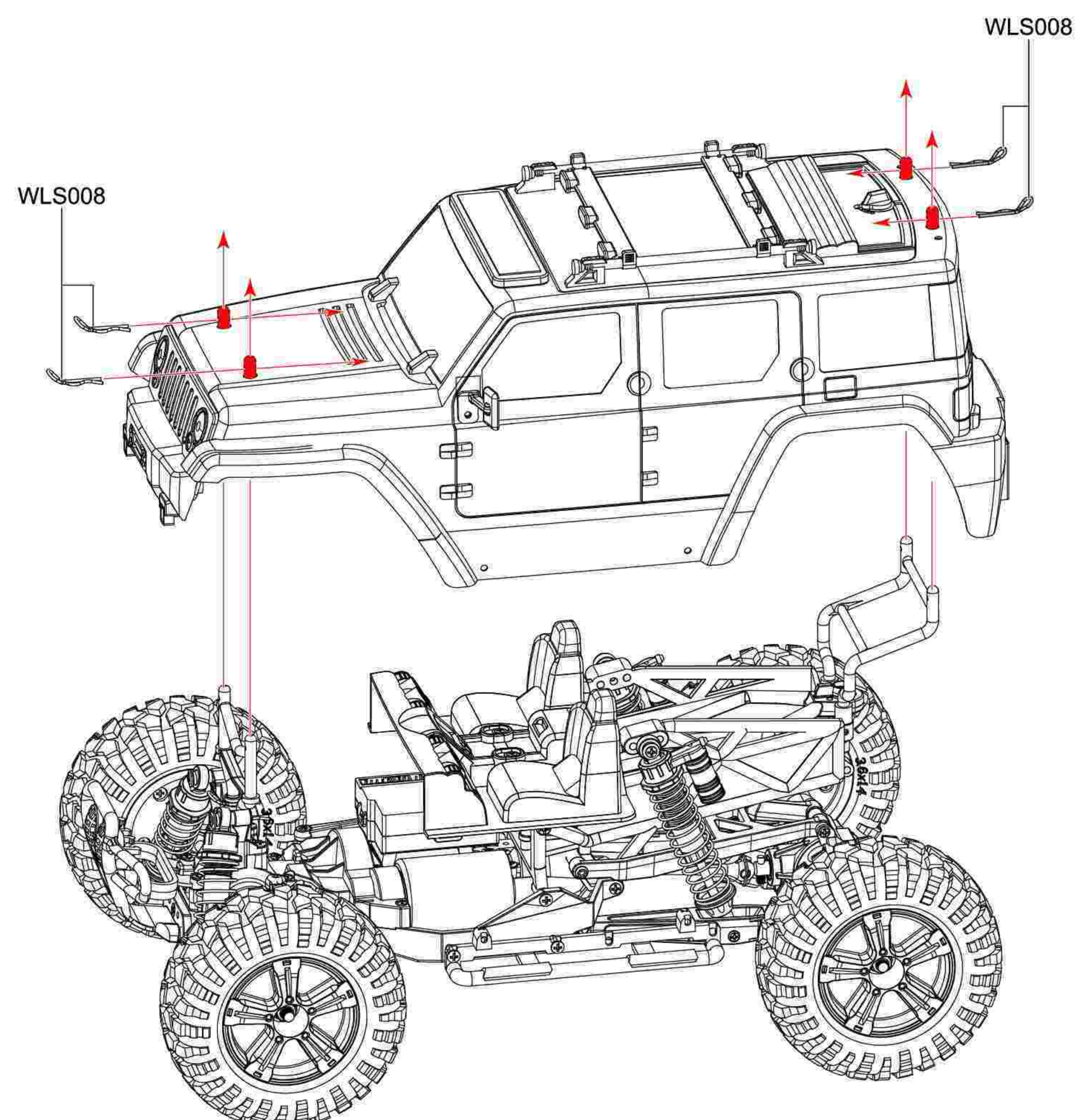
WLS050 2.3X8PB  
Flat head screw 4



27

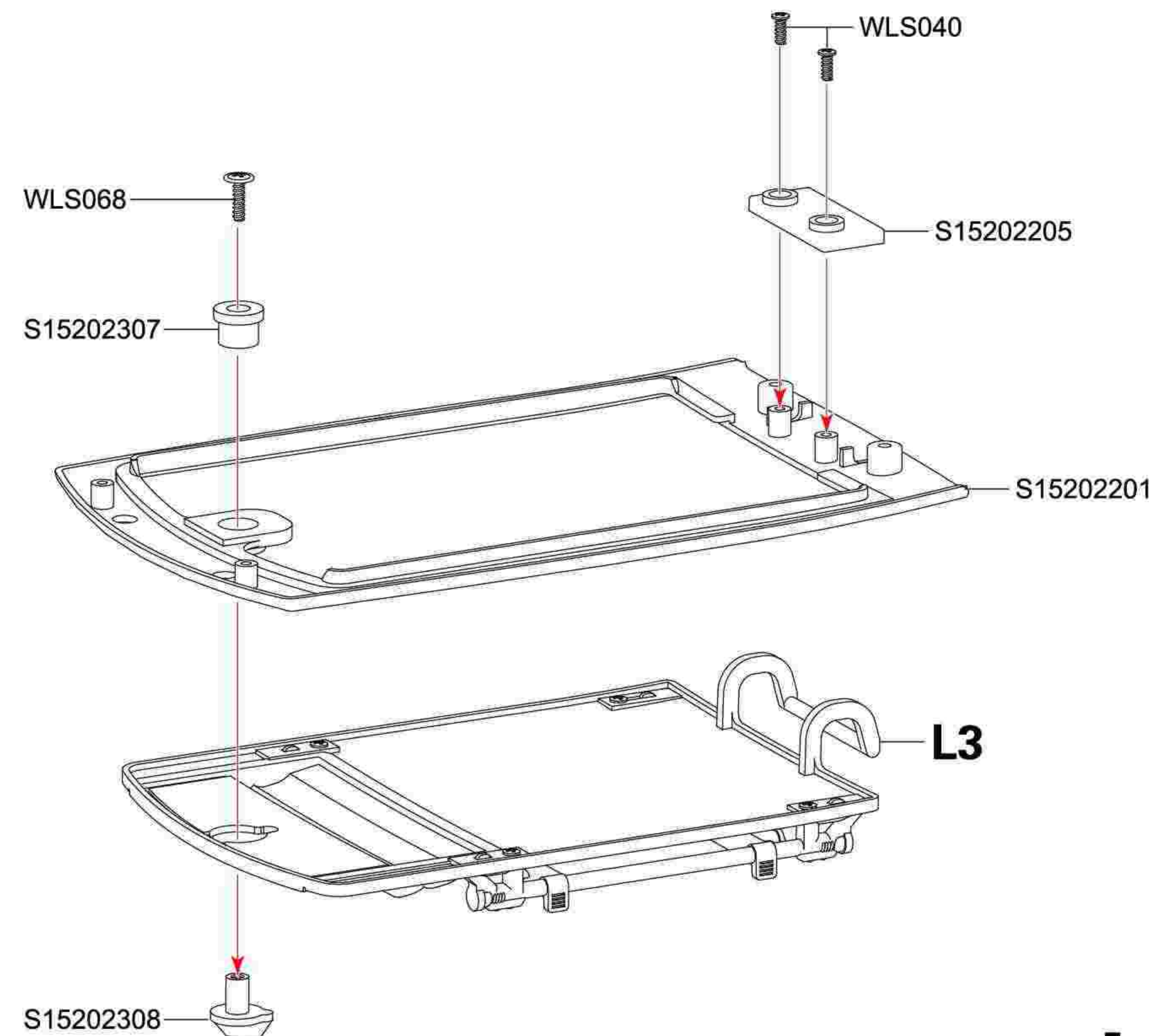
WLS062 2.0X6PB  
Flat head screw 4





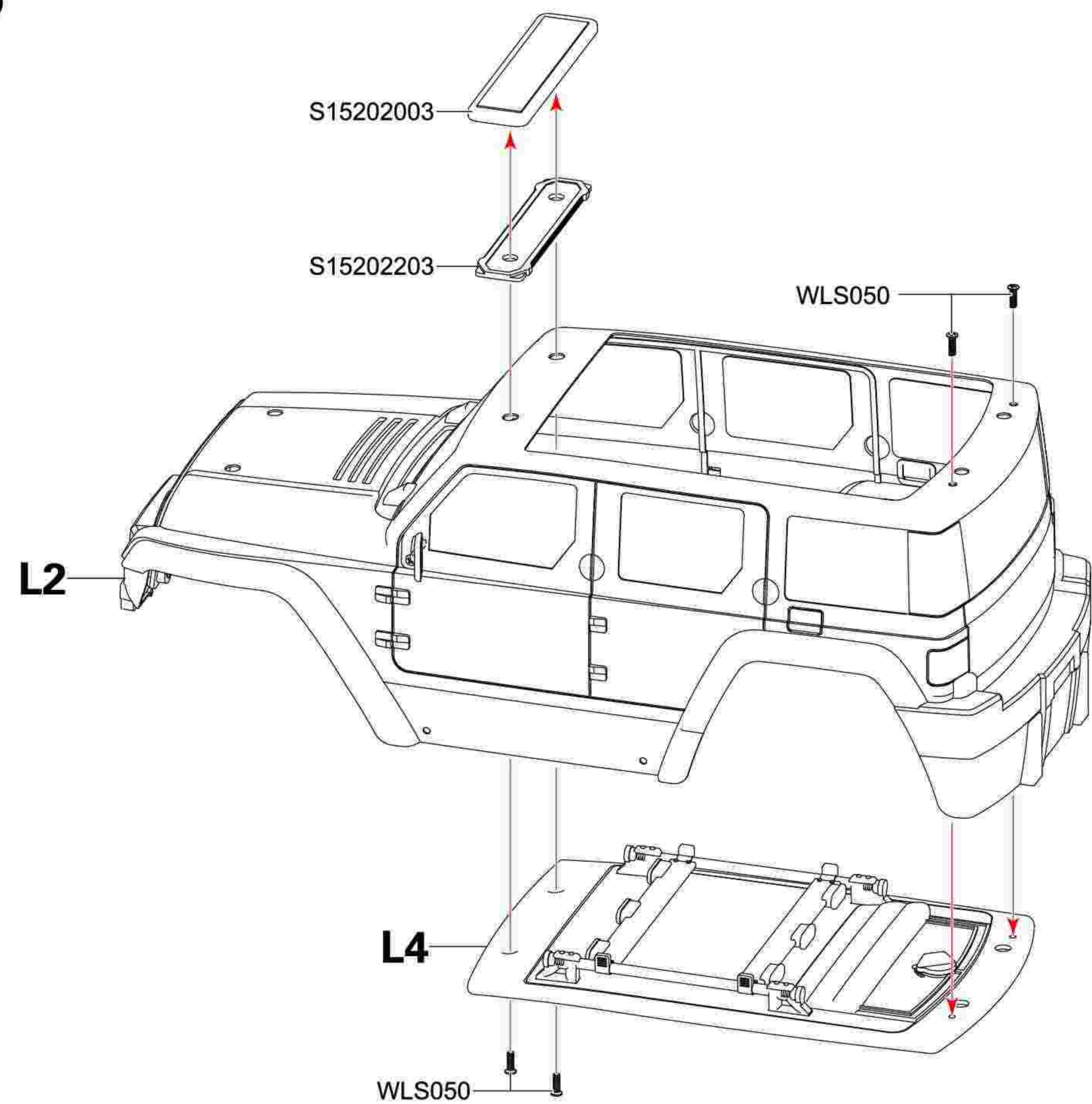
WLS040 2.3X5PB  
Flat head screw 2

31



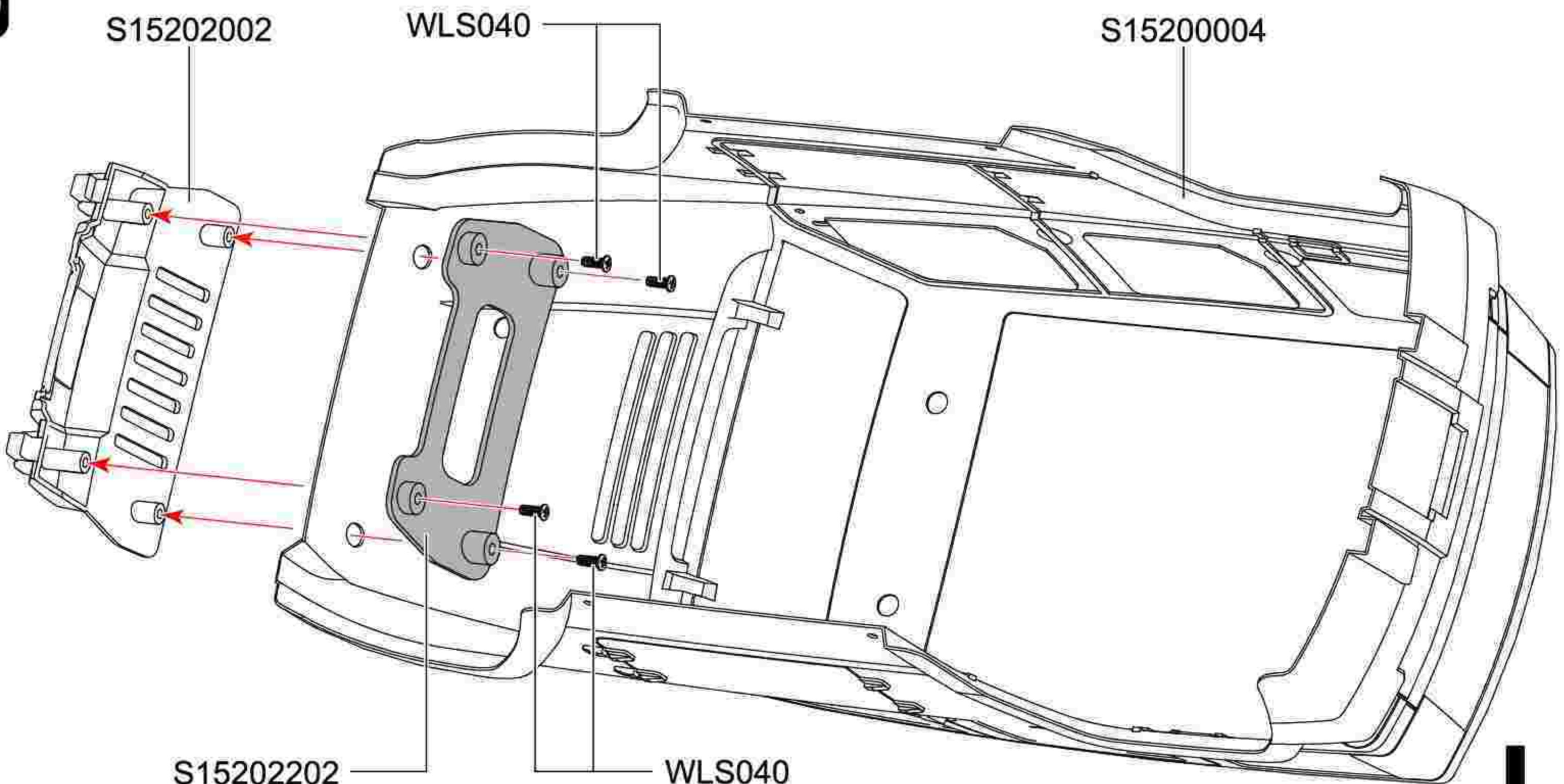
WLS050 2.3X8PB  
Flat head screw 4

32



WLS040 2.3X5PB  
Flat head screw 4

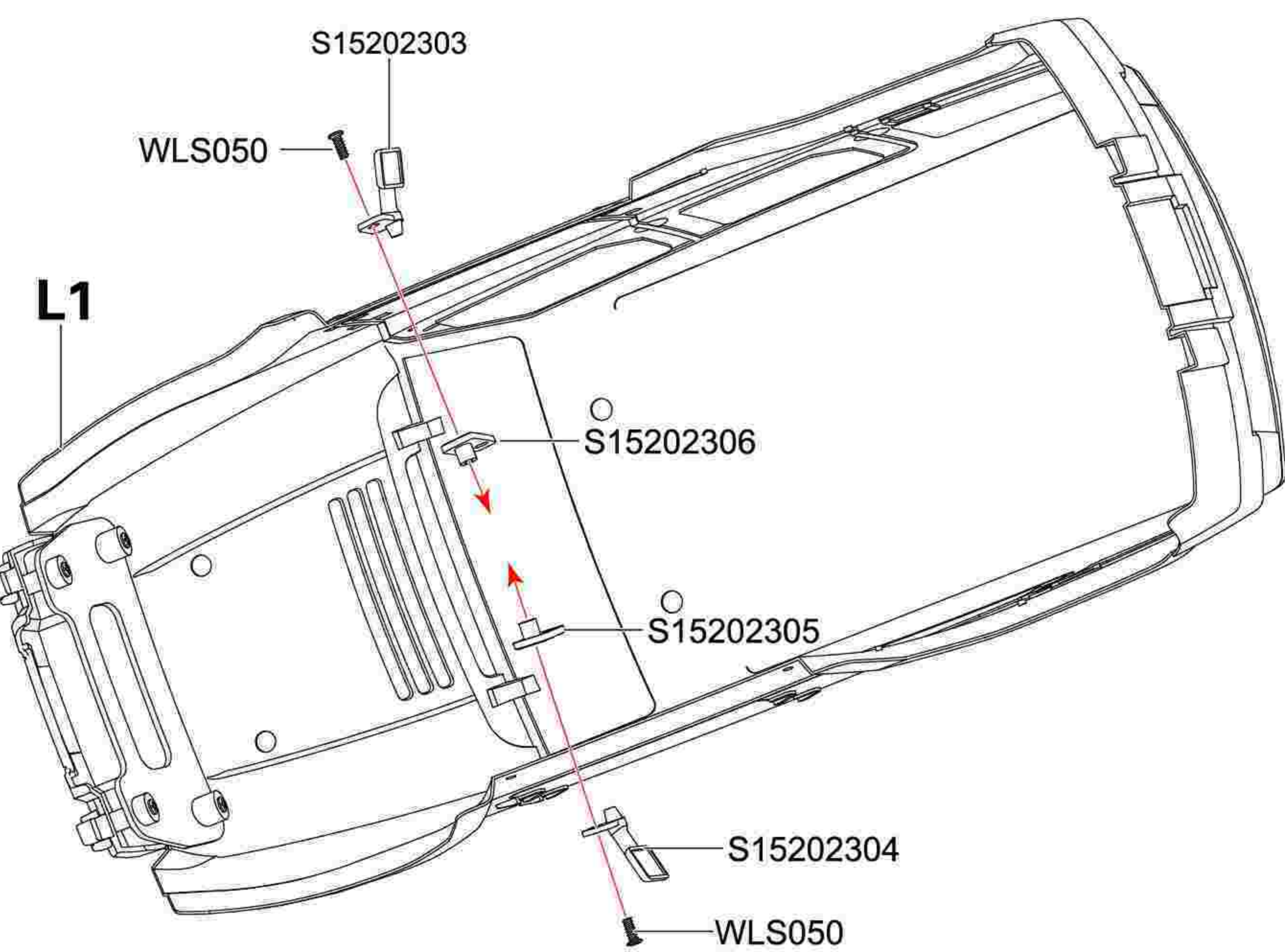
28



L1

WLS050 2.3X8PB  
Flat head screw 2

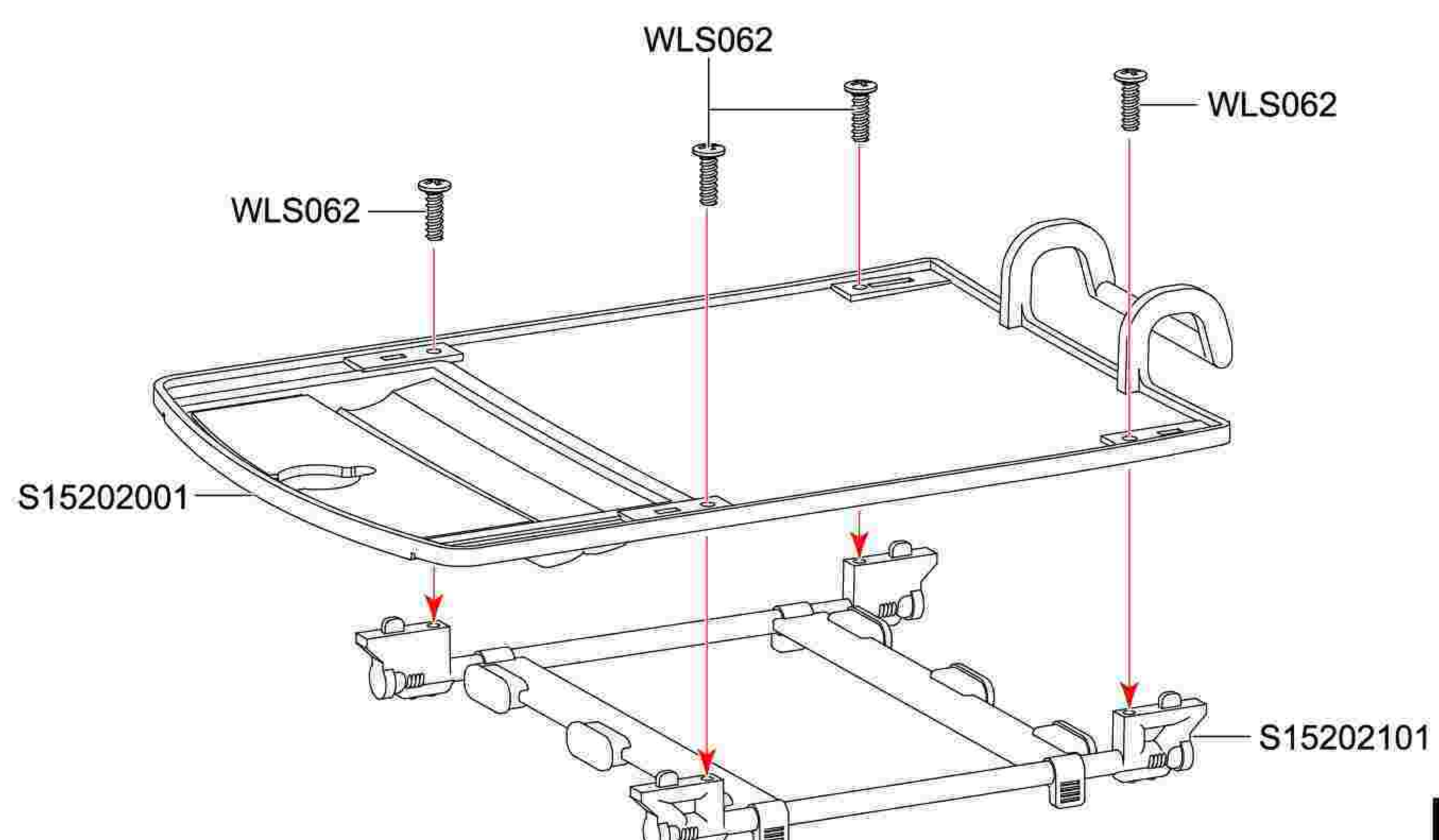
29



L2

WLS062 2.0X6PB  
Flat head screw 4

30

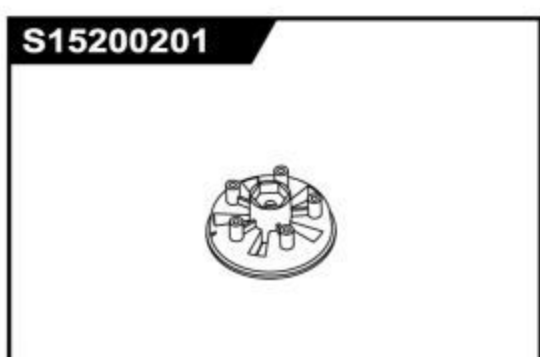


L3

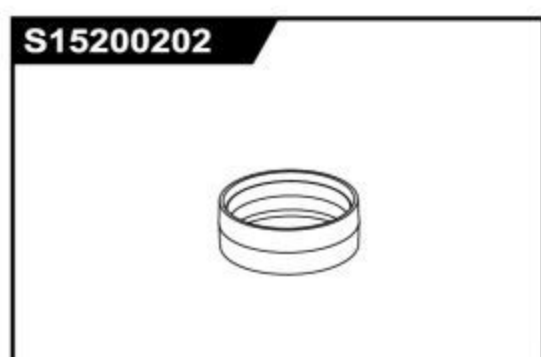
## Spare parts list of high speed vehicles



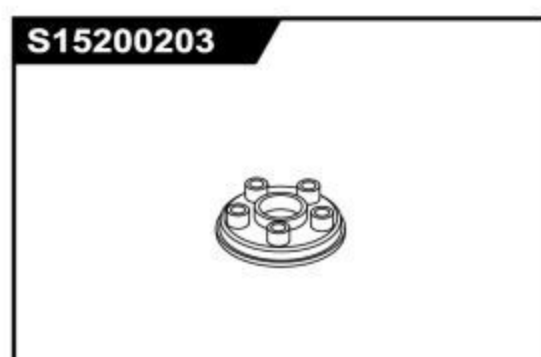
Wheel Skin



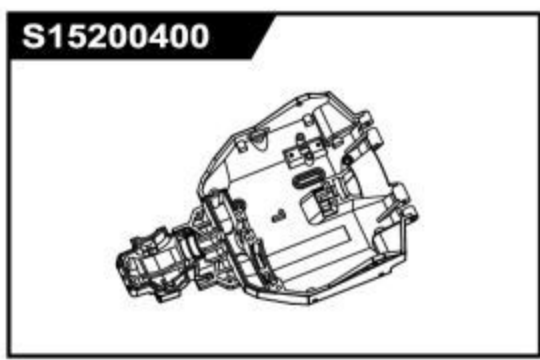
Outer Hub



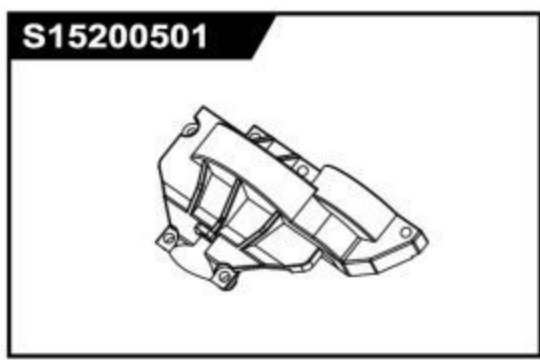
Tires Core



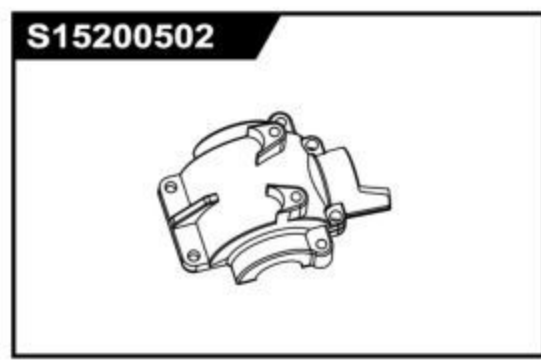
Inner Hub



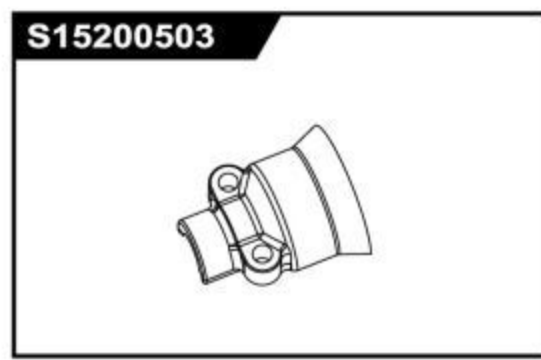
Vehicle bottom



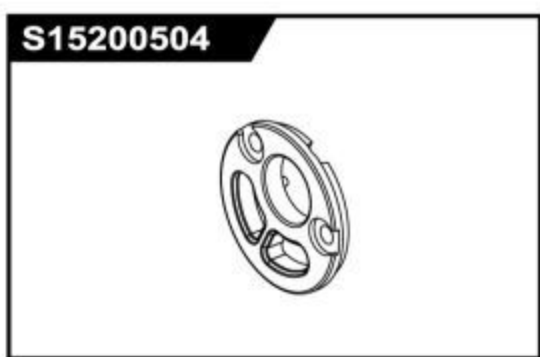
Motor cover



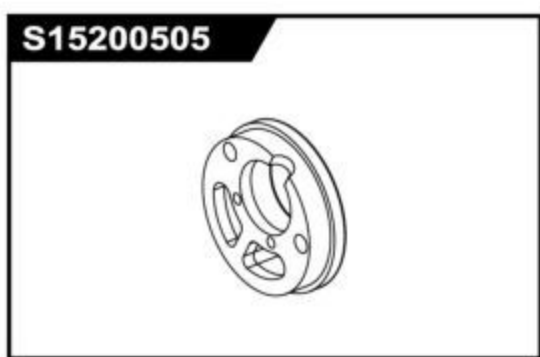
Front Differential Carrier



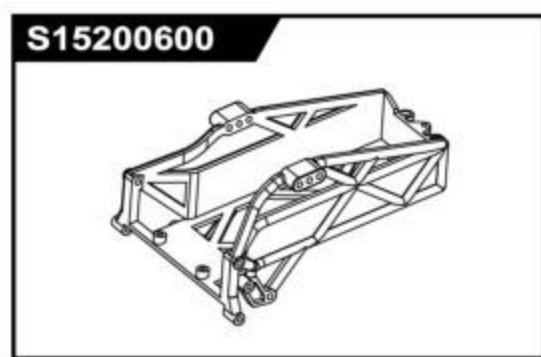
Axis Holder



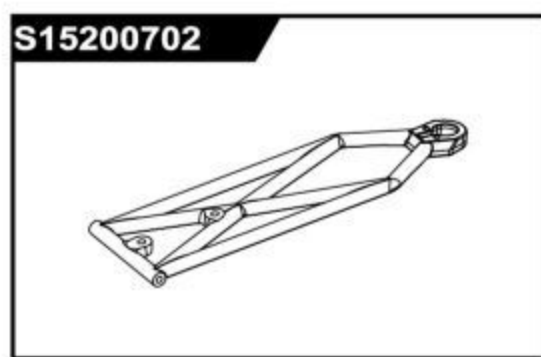
Front Motor Fixed Clamp



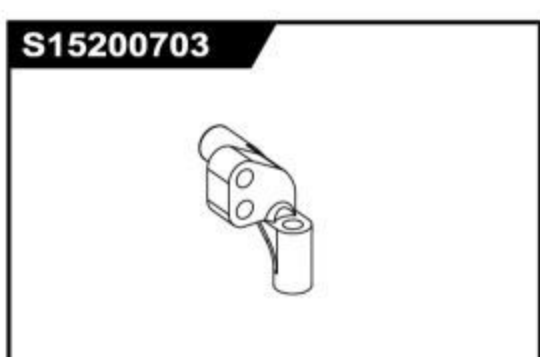
Back Motor Fixed



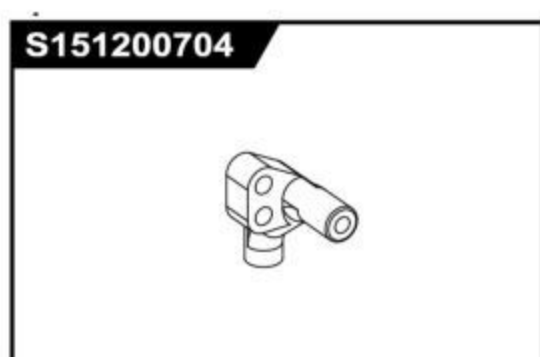
Battery elevator



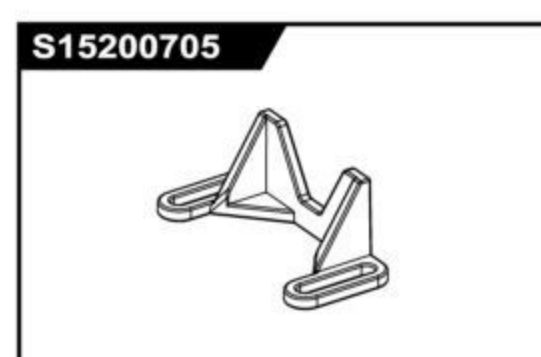
Battery cover



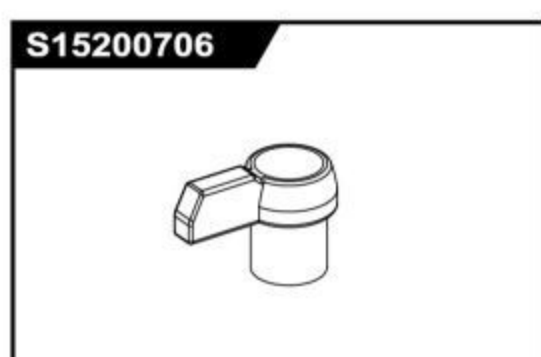
Built-in fitment of battery cover (R)



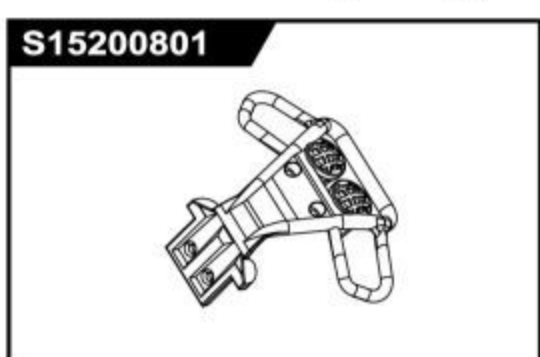
Built-in Fitment of Battery Cover (L)



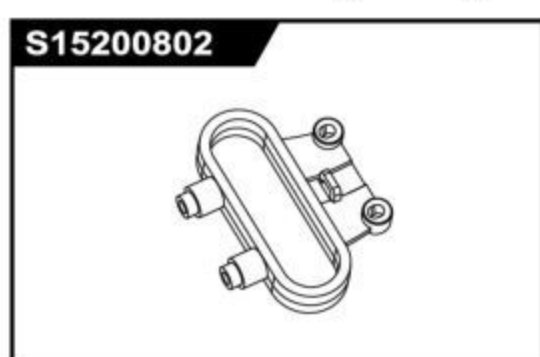
Battery Stopper



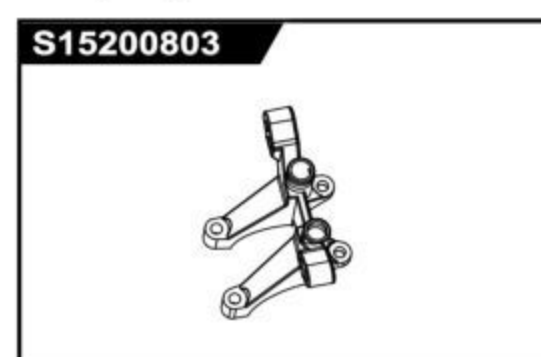
Battery Cover Nut



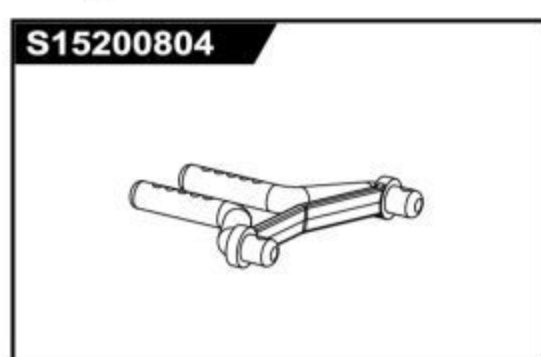
Anti-Collision Frame



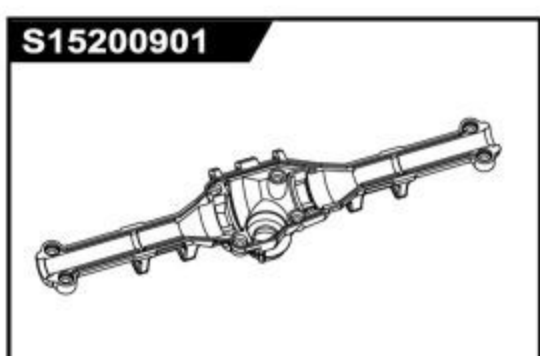
Bumper



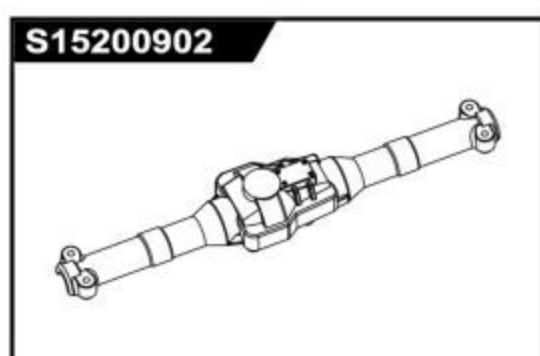
Damper Tower (Front)



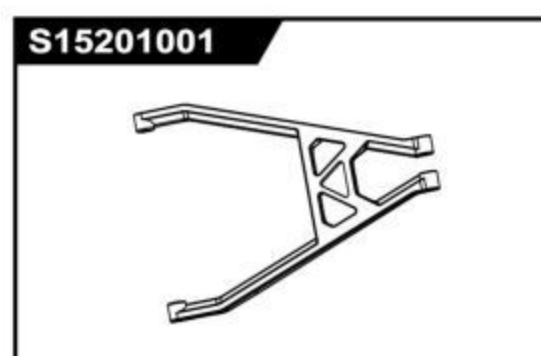
Automotive Shell Holder



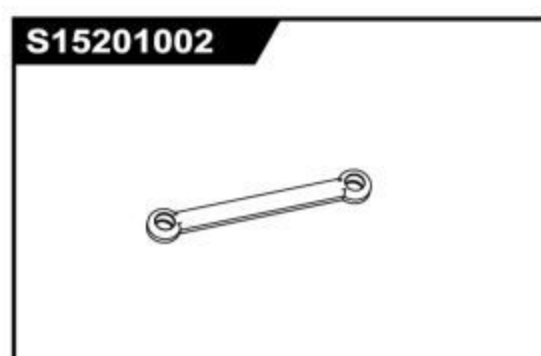
Straight-bridge-shaped front shell



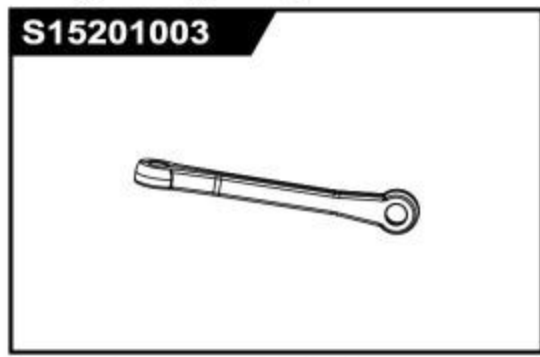
Straight-bridge-shaped back shell



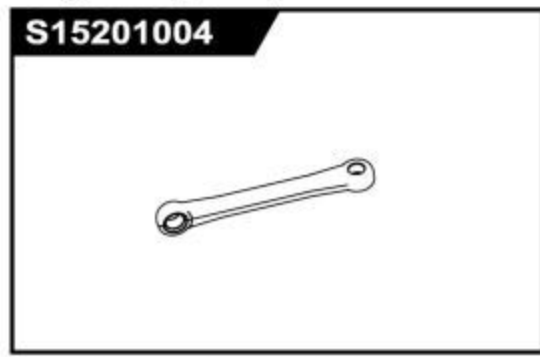
Straight-bridge-shaped connecting rod



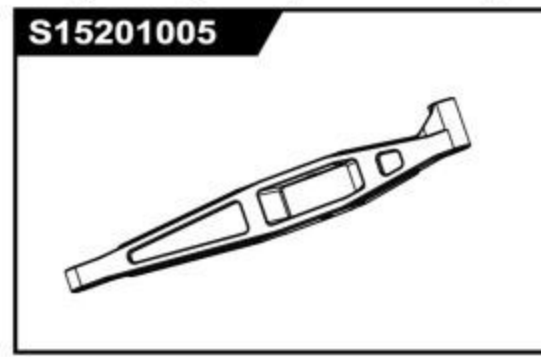
Drag Link



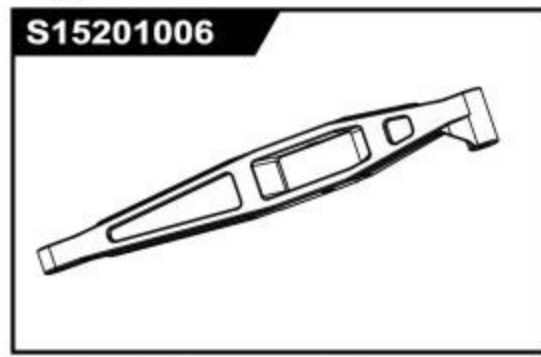
Front Connecting Rod (R)



Front Connecting Rod (L)



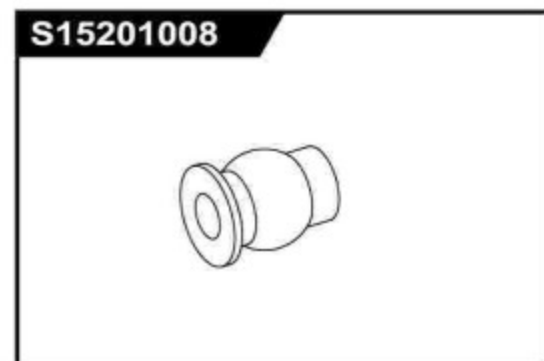
Straight-bridge-shaped Damper Connecting Rod (L)



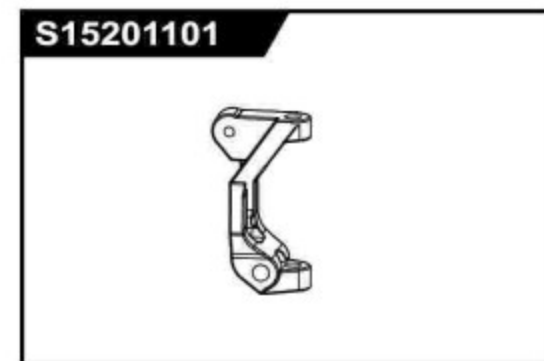
Straight-bridge-shaped Damper Connecting Rod (R)



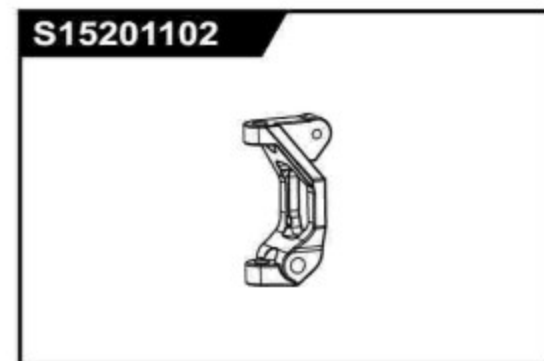
Steering Engine Link



Ball Sleeve



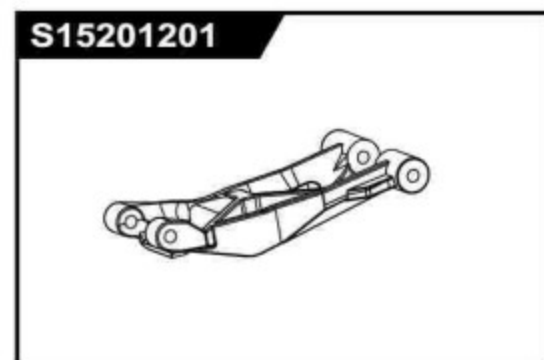
C Seat (R)



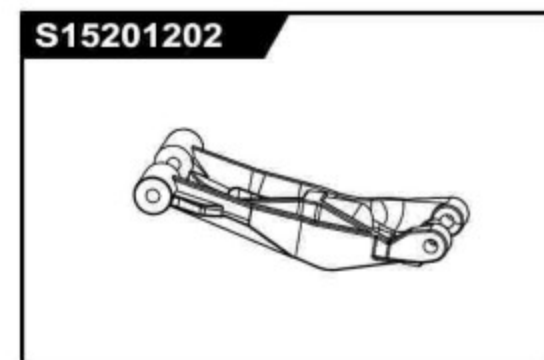
C Seat (L)



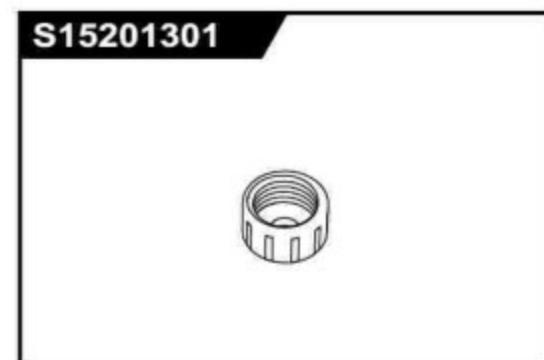
Steering Device



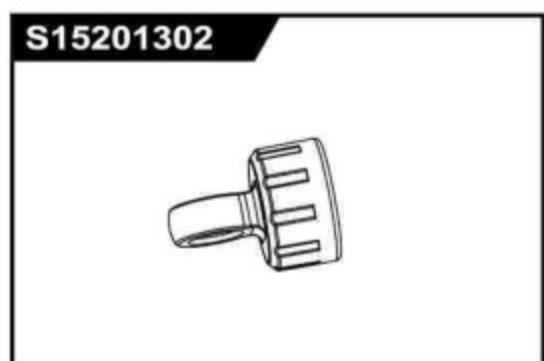
Swing Arm (L)



Swing Arm (R)



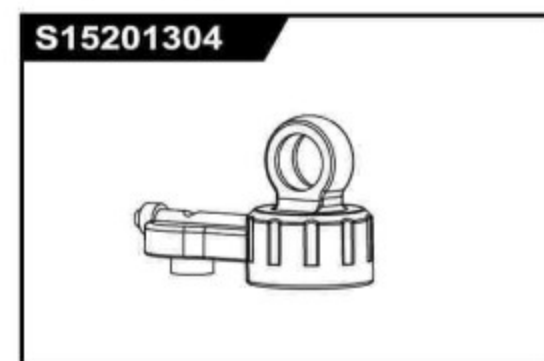
Lower Thread Bushing



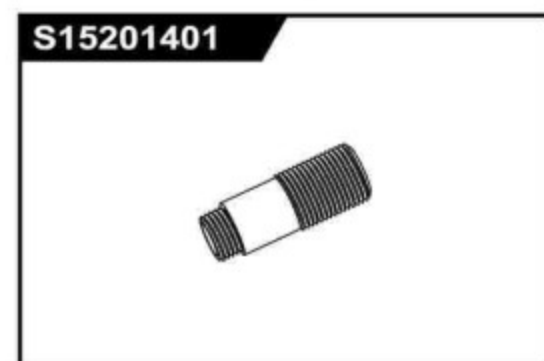
Upper and front thread bushing



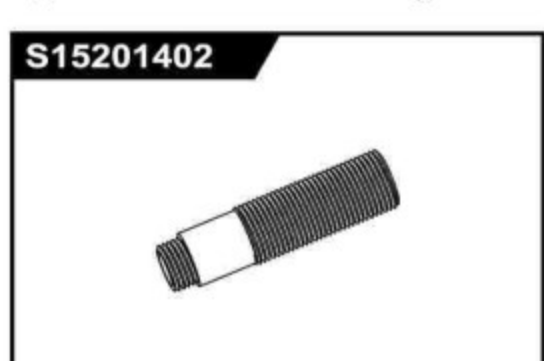
Middle Thread Bushing



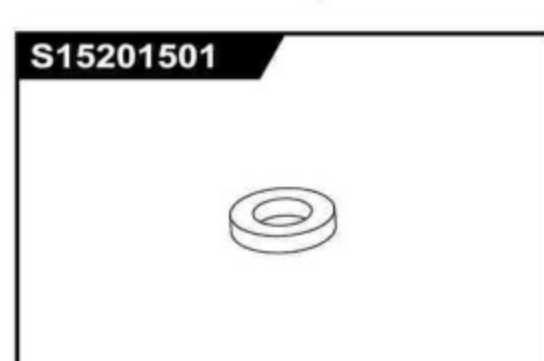
Upper and back thread bushing



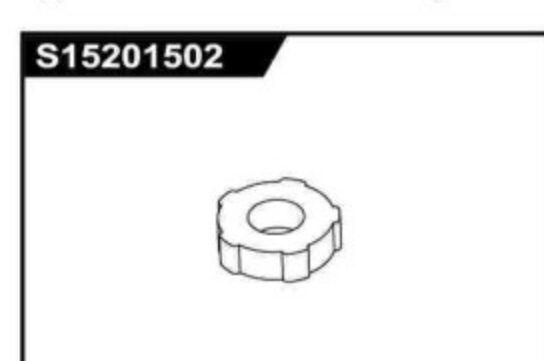
Front Damper Cylinder



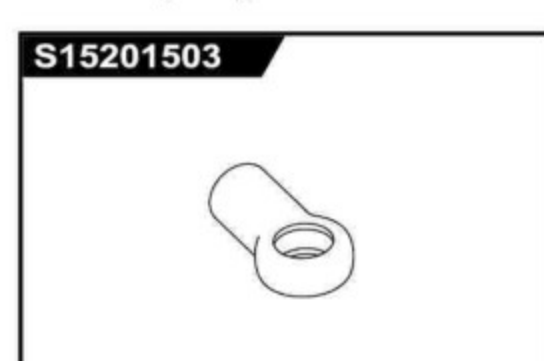
Back damper cylinder



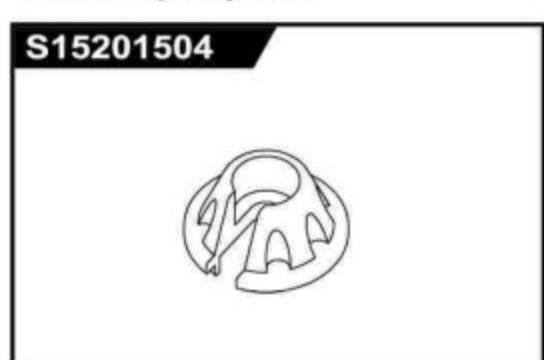
Seal Ring



Resistance Ring



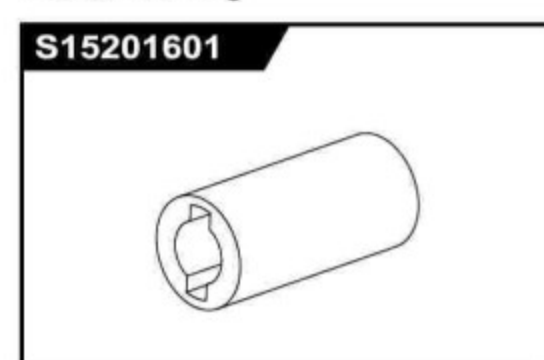
Damping Shaft Seat



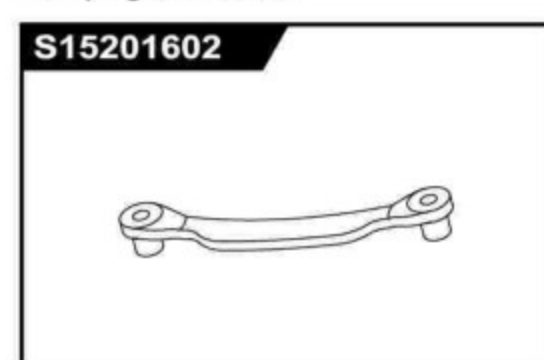
Spring Bracket



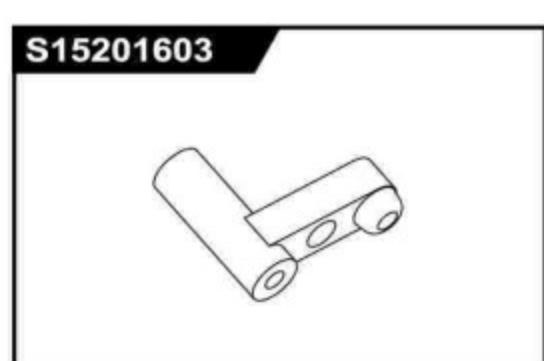
Back damper and decompression cylinder



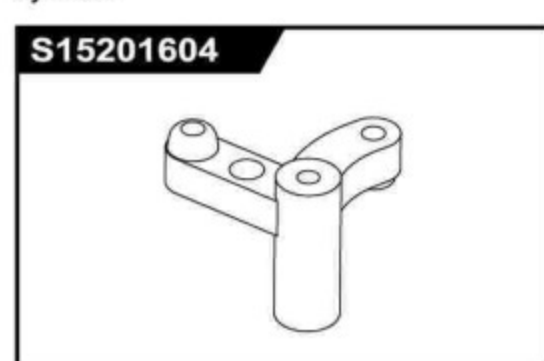
Drive Shaft Sleeve



Steering Linkage Bridge



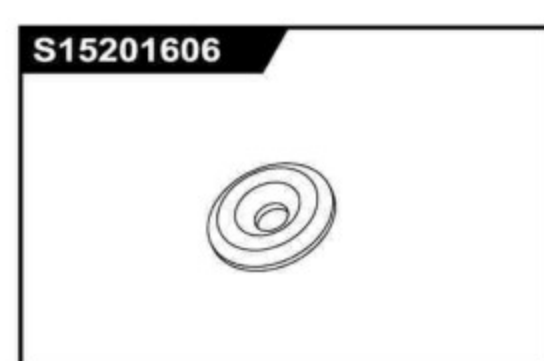
Steering device (L)



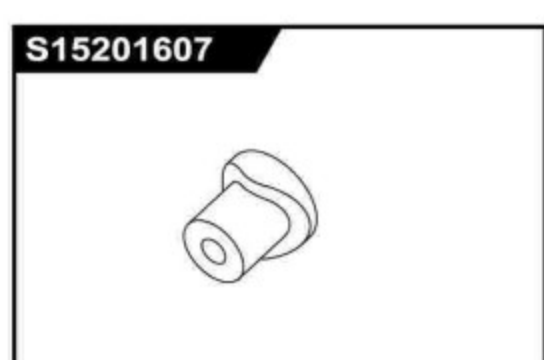
Steering Device (R)



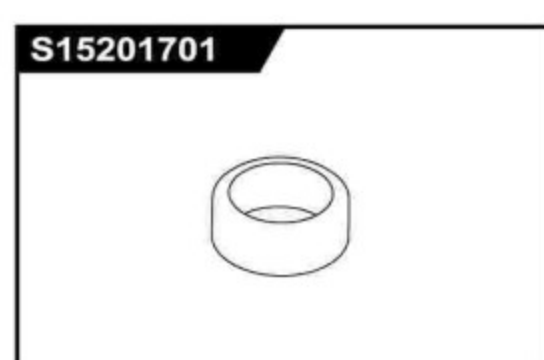
Steering Engine Arm



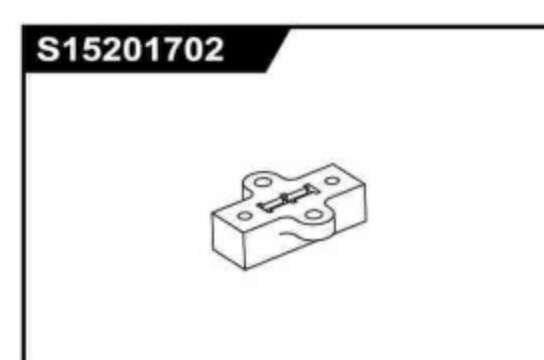
Clutch Fixing Ring



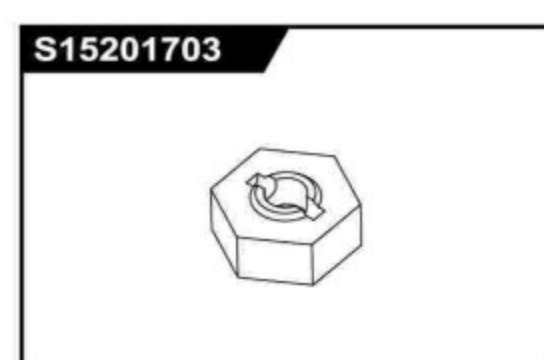
Steering Engine Tooth



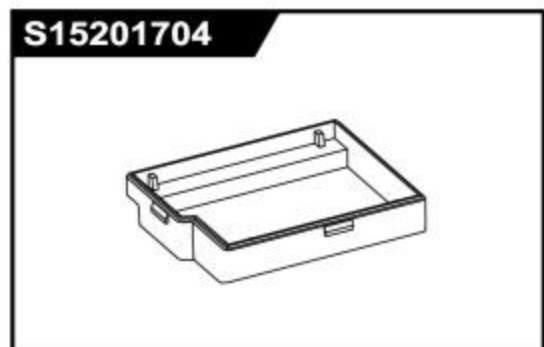
Nuts



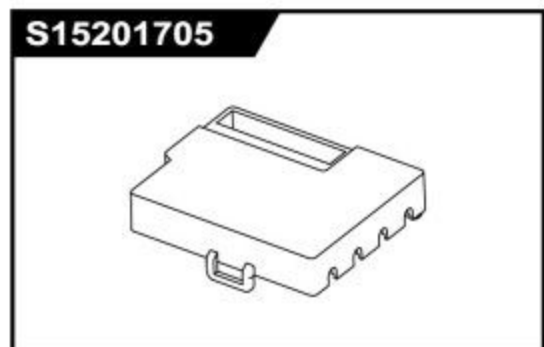
Switch seat



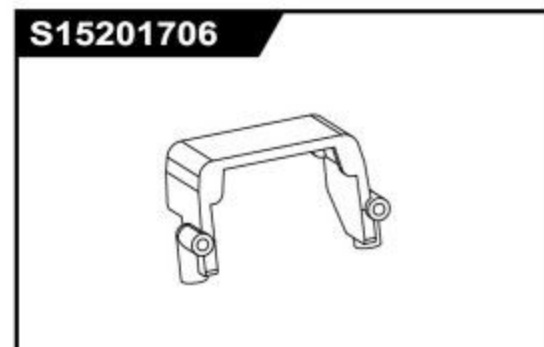
12 mm Adapter



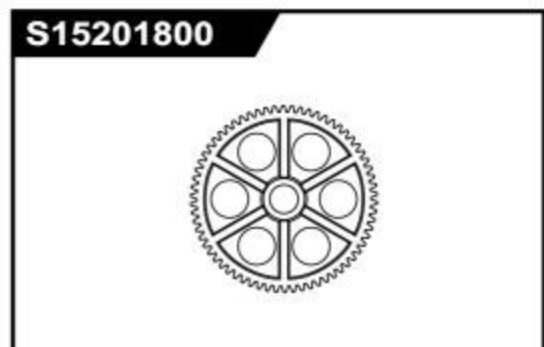
Bottom case of receiving box



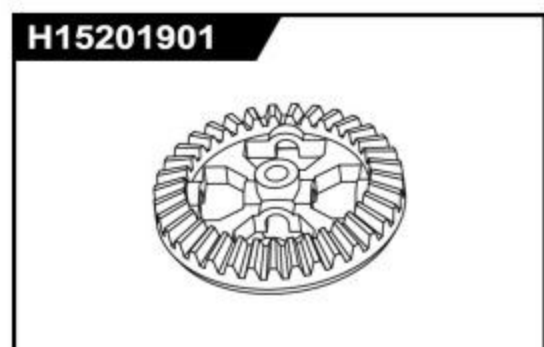
Front case of receiving box



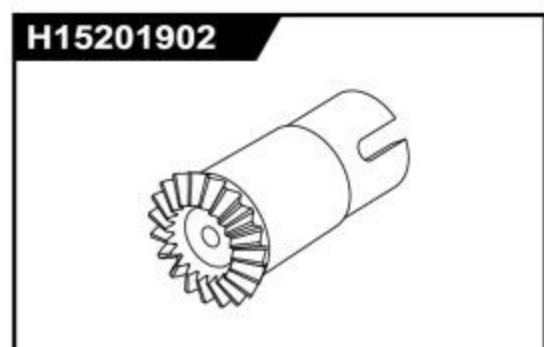
Steering Engine Seat



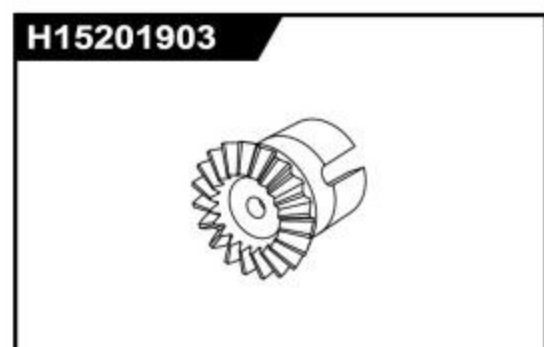
M0.5T66



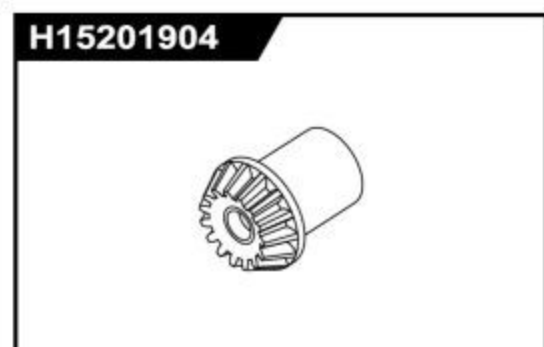
Differential big gear



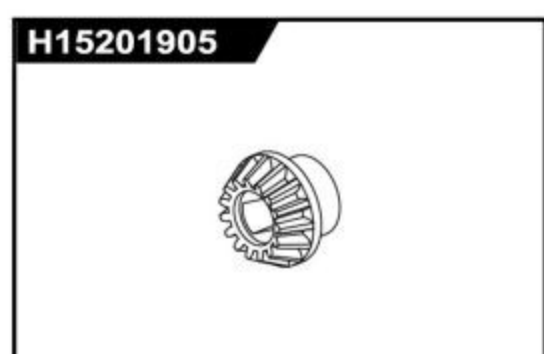
Long Bevel Gear



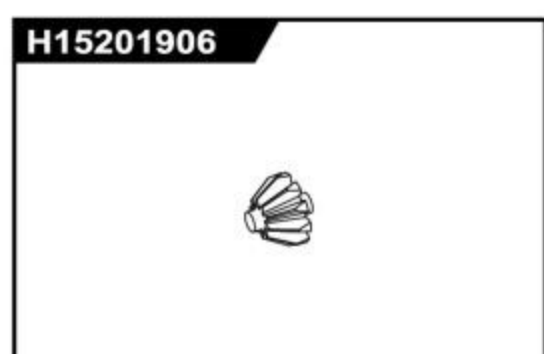
Short Bevel Gear



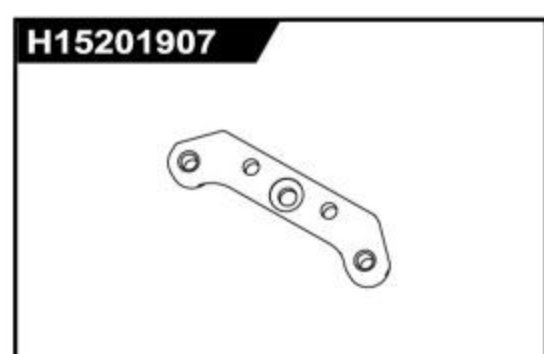
Front bevel gear



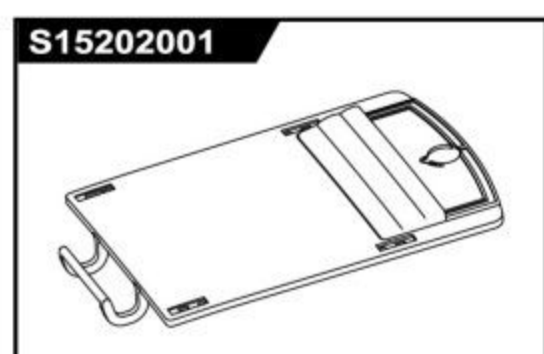
Back bevel gear



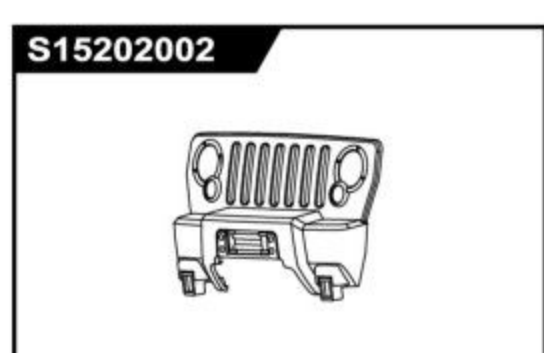
Back Bevel Gear



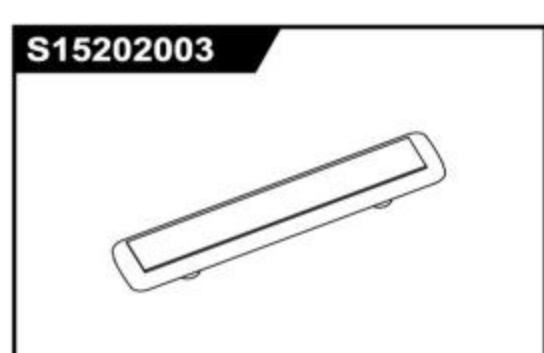
Arm Code



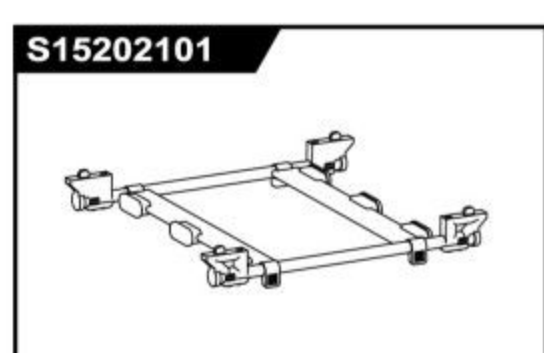
Roof cover



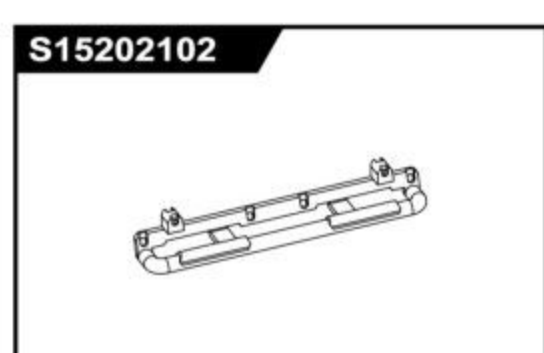
Automotive shell safety rack



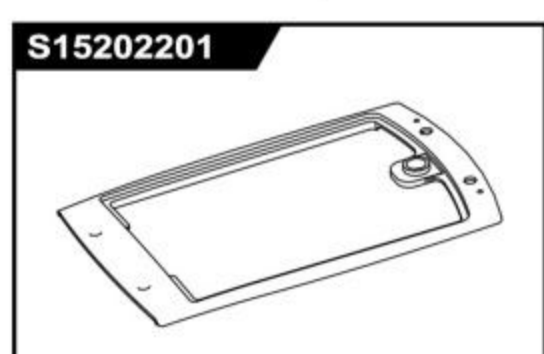
Car roof shell firmware



Rack



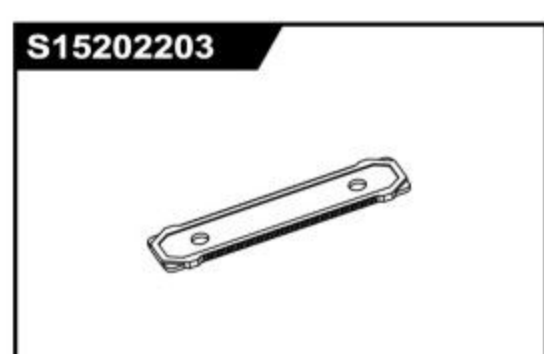
Pedal



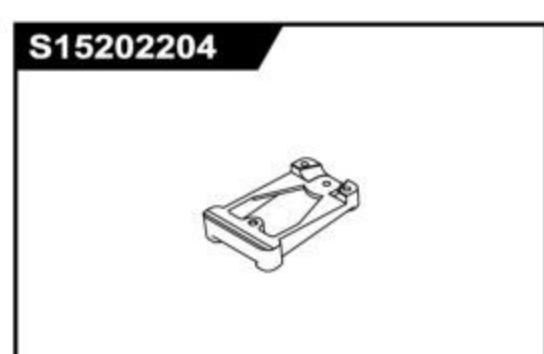
Car roof shell



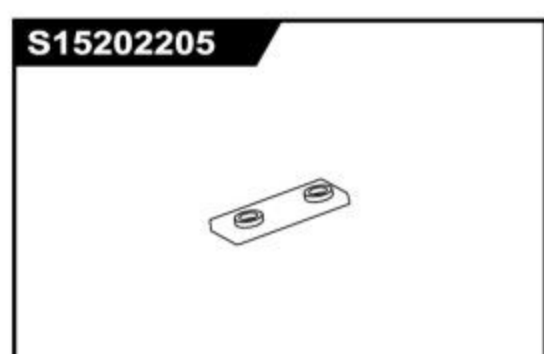
Fixed base of safety rack



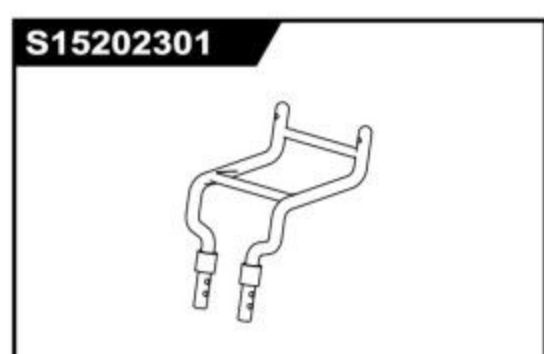
Built-in fitment of car roof shell



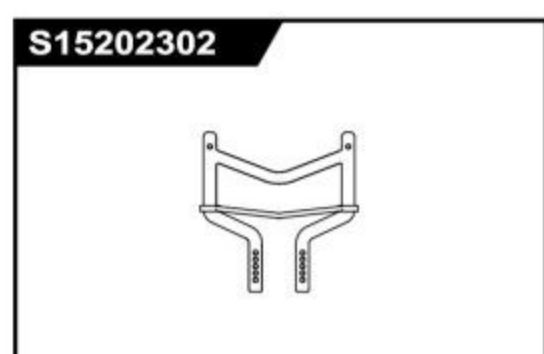
Seat Accessories



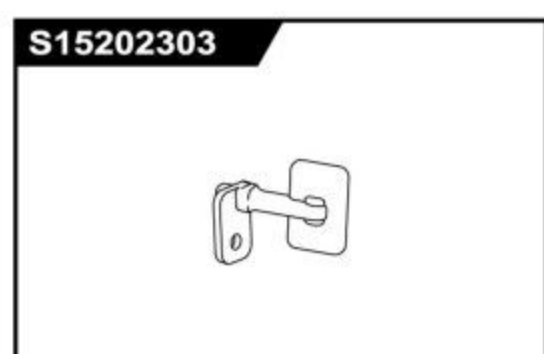
Built-in fitment of car roof



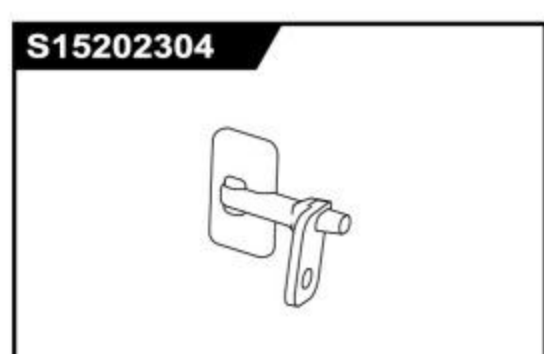
Automotive shell holder (back)



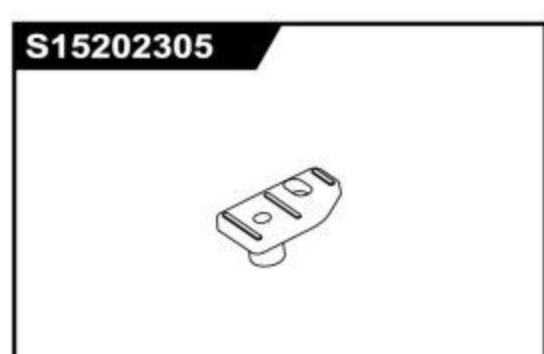
Automotive shell holder (front)



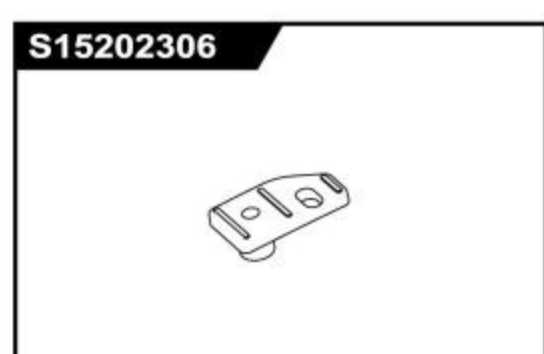
Left Rearview Mirror



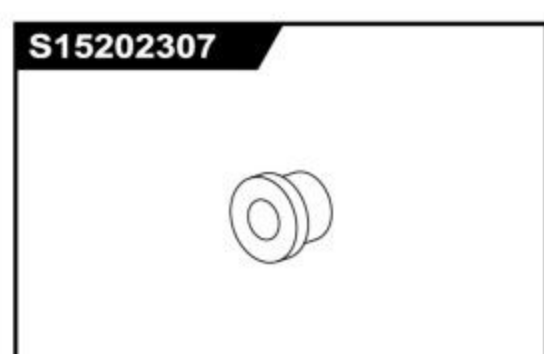
Espejo retrovisor izquierdo



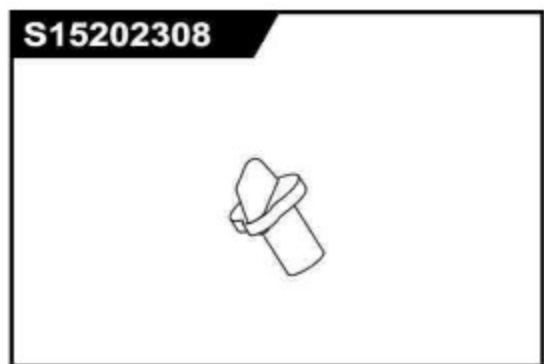
Built-in fitment of right rearview mirror



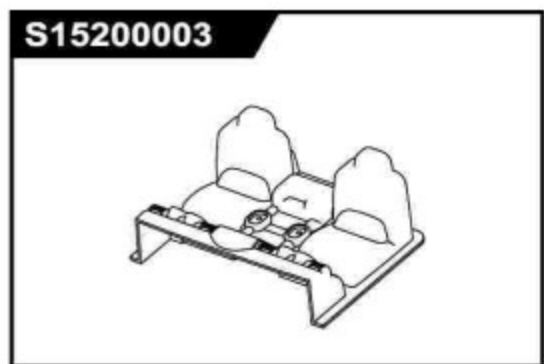
Built-in fitment of left rearview mirror



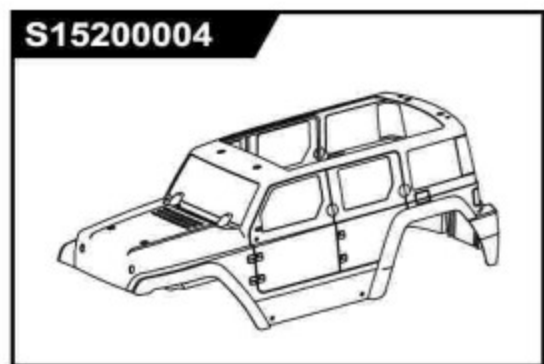
Nuts Base



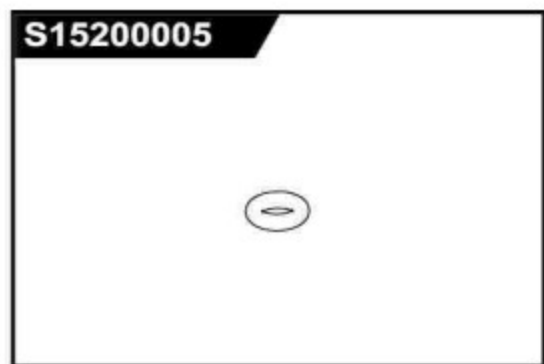
Nuts



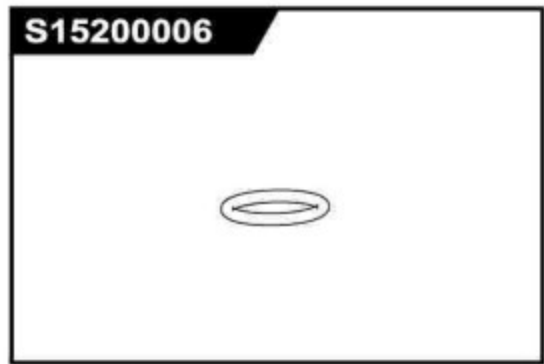
Interior



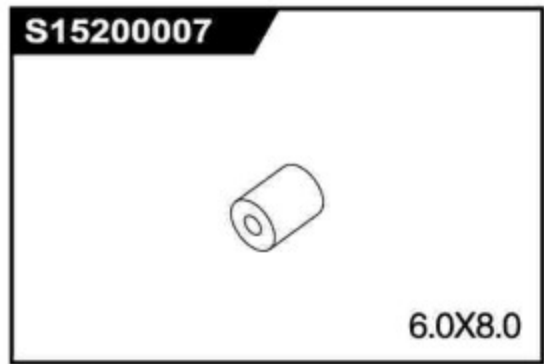
Car Shell



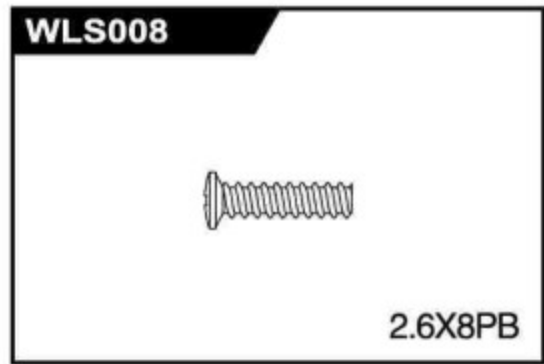
Rubber Ring



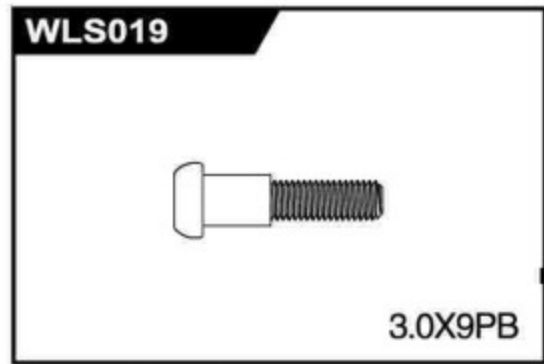
Rubber Ring



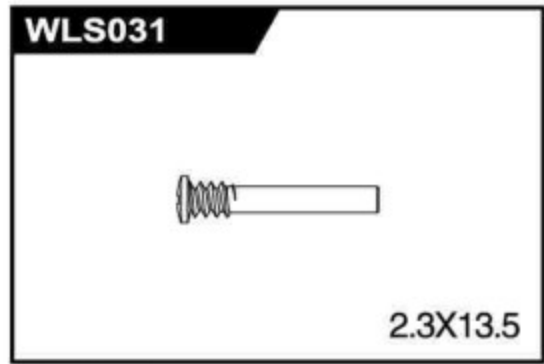
Limiting rubber column



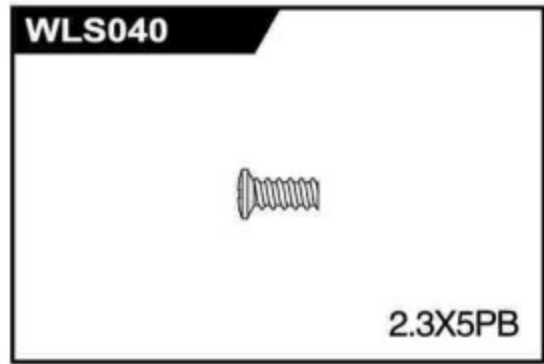
Flat head screw



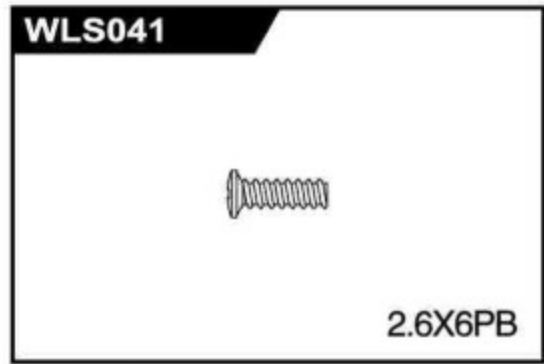
Sidestep Screw



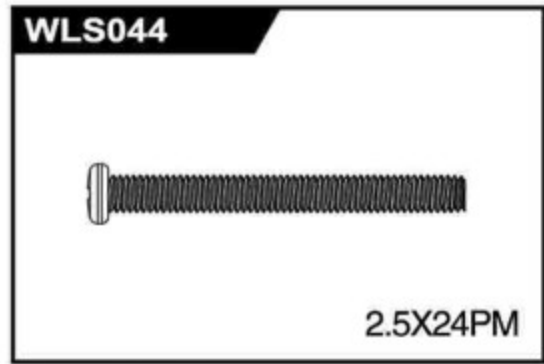
Half Head Screw



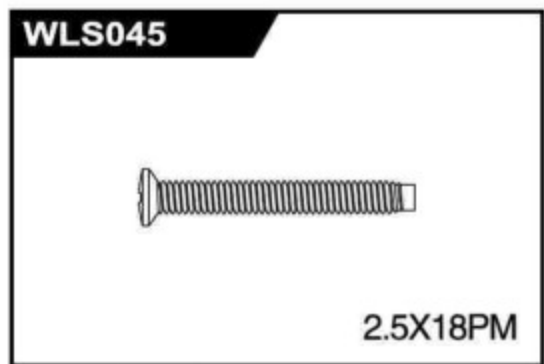
Flat head screw



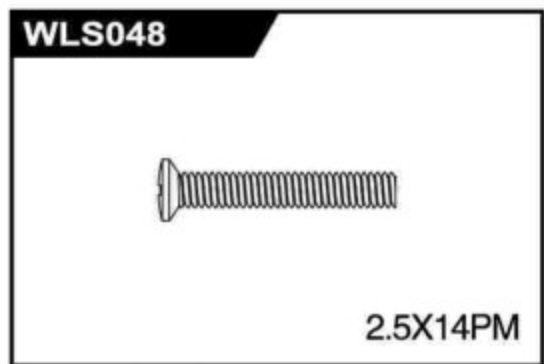
Flat head screw



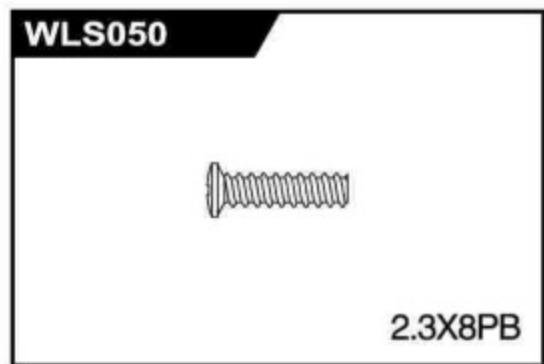
Non self-tapping screw



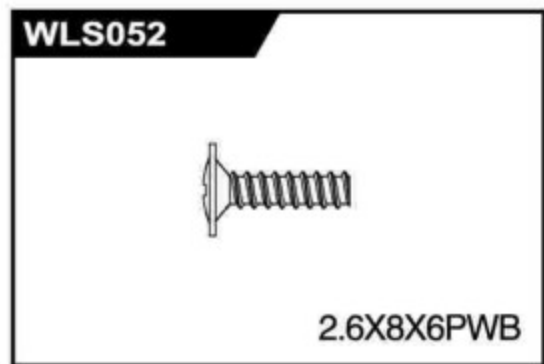
Non self-tapping screw



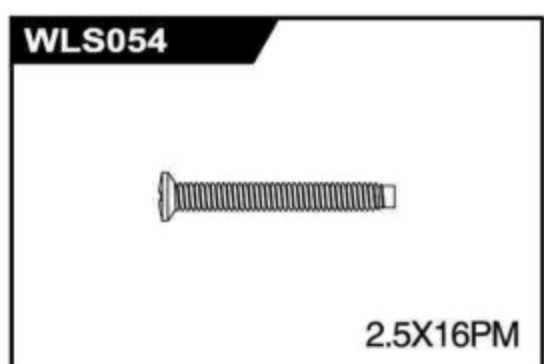
Non self tapping screw



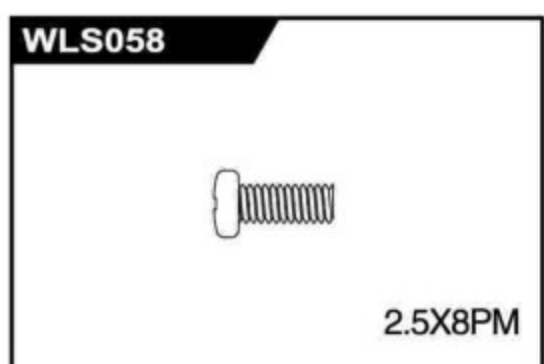
Flat head screw



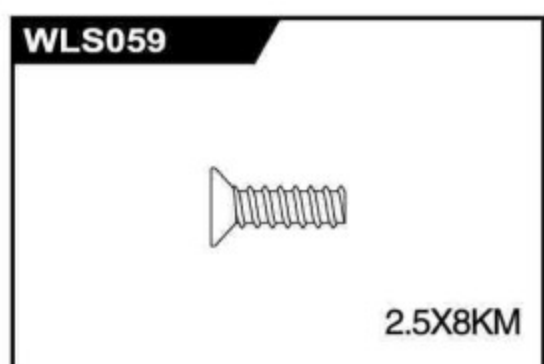
Screw



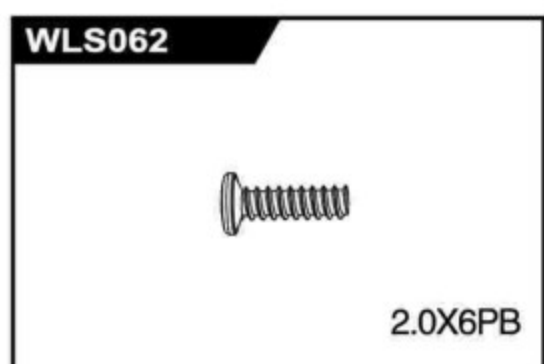
Non self-tapping screw



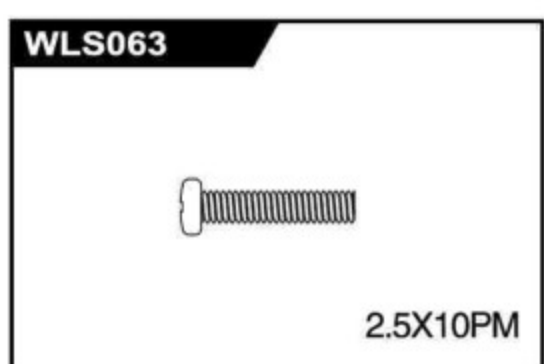
Non self-tapping screw



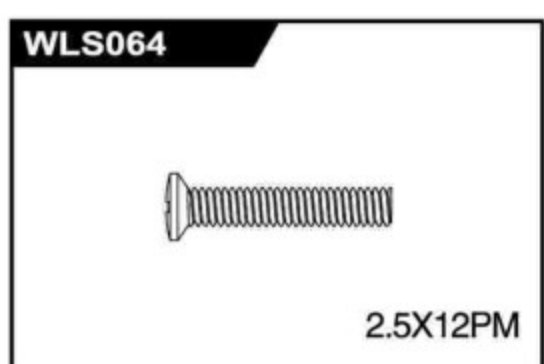
Countersunk head screw



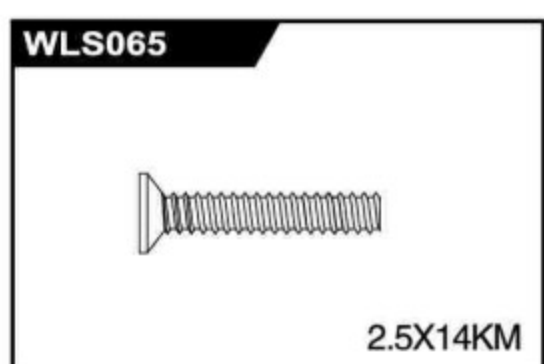
Flat head screw



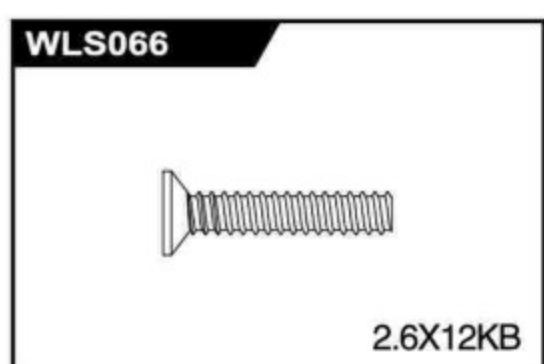
Non self-tapping screw



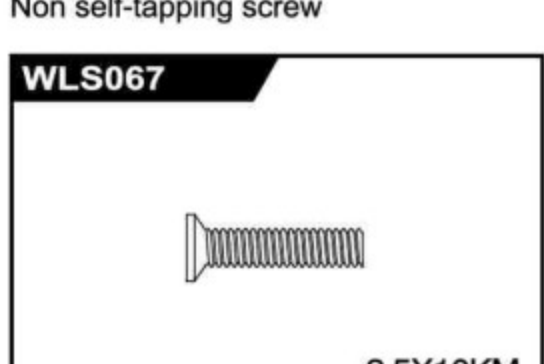
Non self tapping screw



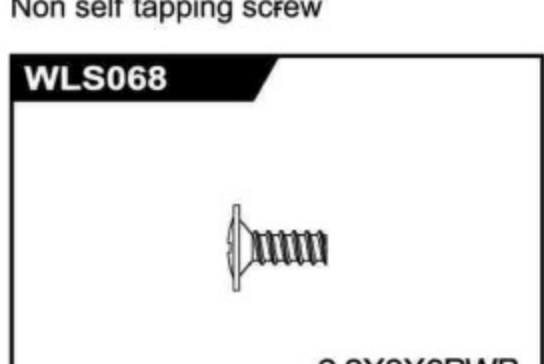
Countersunk head screw



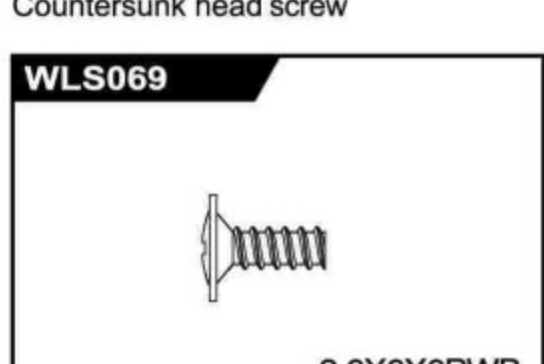
Countersunk head screw



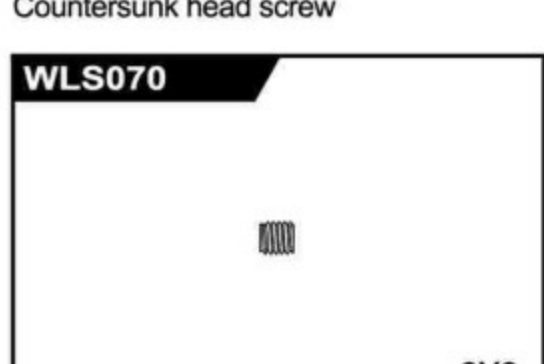
Countersunk head screw



Screw



Screw



Inner hexagon socket shot screw

## **WARRANTY**

Caivun comes with 365 days replacement warranty and 60 days more back guarantee, which starts from the purchase date of the order. A defect arises and a valid claim is received within the warranty period at its option. Caivun will replace the product with a new item.

## **Replacement & Refund**

1. Would love a replacement for defective products?

Should your product is defective within the specified warranty period, please contact us via **support@caivunshop.com** with the order number. Once our customer support team hears from you, we will process your request in 24 hours.

2. Not happy with the unit or passed Amazon's 30 days return window?

No worries! Be sure to contact Caivun customer service at **support@caivunshop.com** with your order number we will process your request faster and easier, usually in 24 hours.

## **Thank you for choosing Caivun**

 [support@caivunshop.com](mailto:support@caivunshop.com)

Need help? Contact us directly at **support@caivunshop.com** with your order ID. We are more than happy to serve you. Caivun support is here to make sure you are completely satisfied with your product.

U.S. Importer Name : ANDTech Global International trading LLC

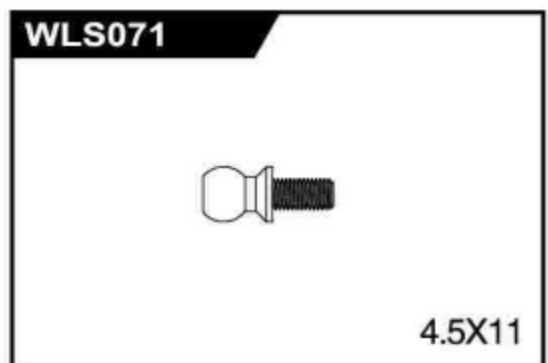
U.S. Importer Address: 97 East Brokaw Road STE 300 San Jose, California 95112 United States

U.S. Importer Phone: +1-408-708-1800

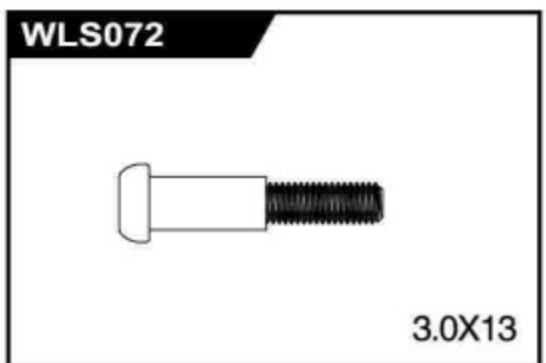
### **NOTE:**

Do not mix old and new batteries.

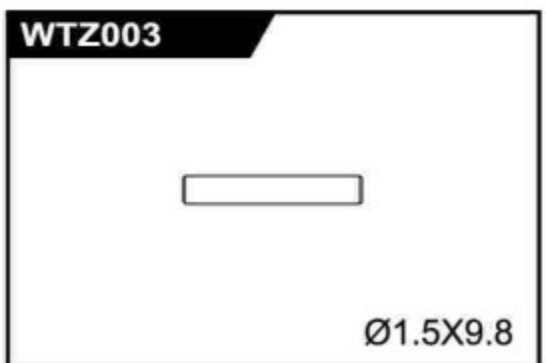
Do not mix alkaline batteries, standard (carbon-zinc) or rechargeable batteries.



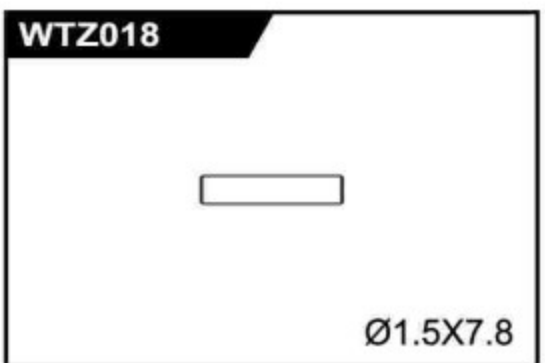
Ball head screw



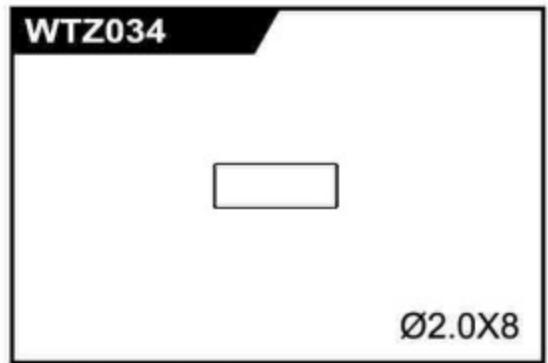
Sidestep Screw



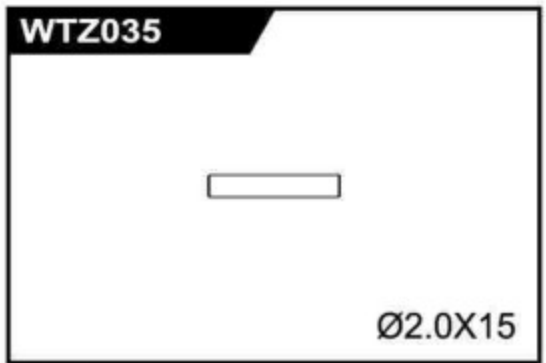
1.5x9.8 Optical Axis



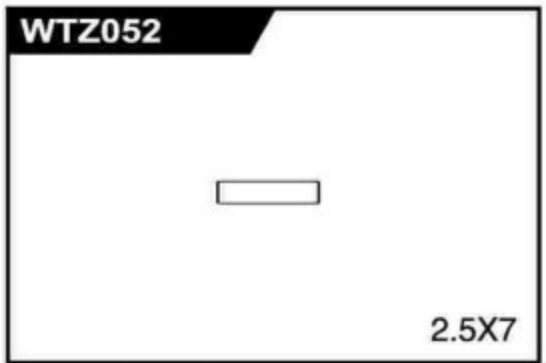
1.5X7.8 Optical Axis



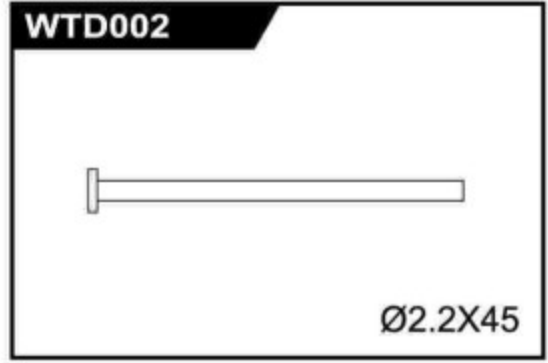
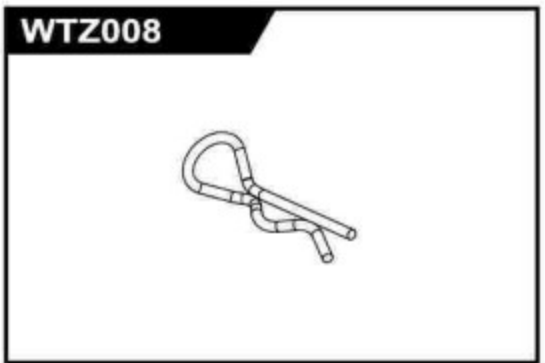
2.0X8 Optical Axis



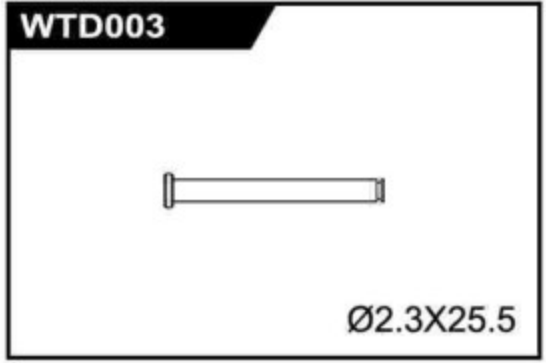
2.0X15 Optical Axis



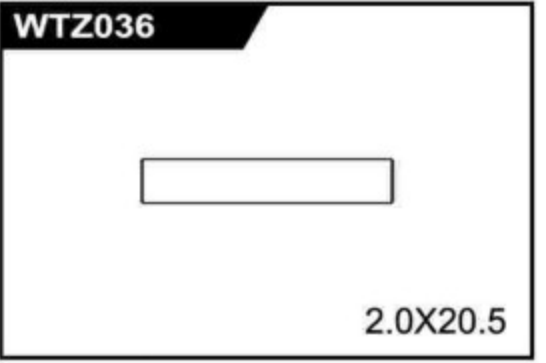
2.5X7 Optical Axis



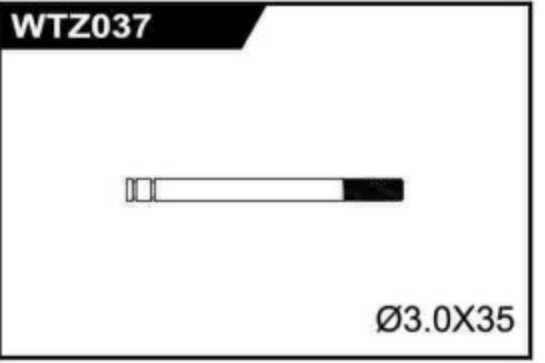
Swing arm pin



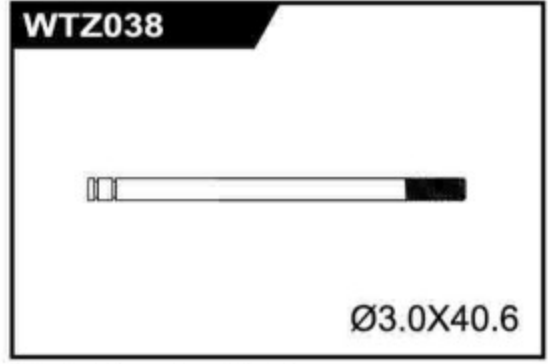
C Seat Pin



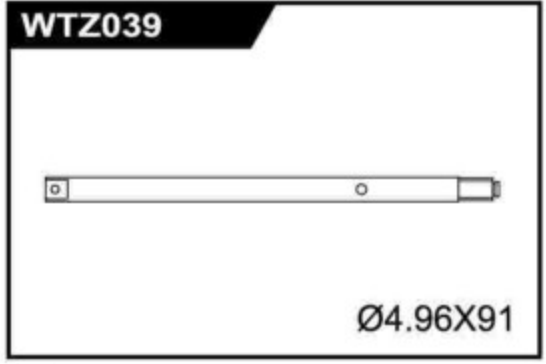
2.0X20.5 Optical Axis



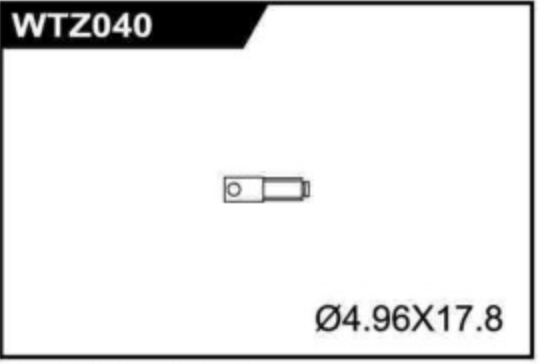
Front damping shaft



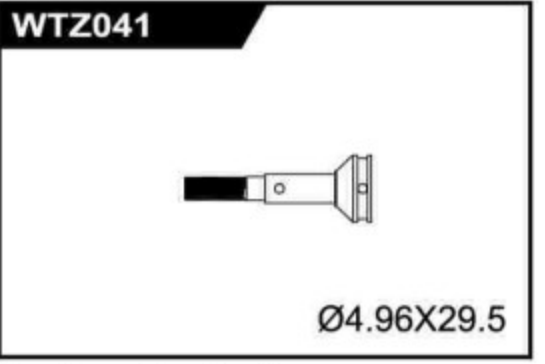
Back Damping Shaft



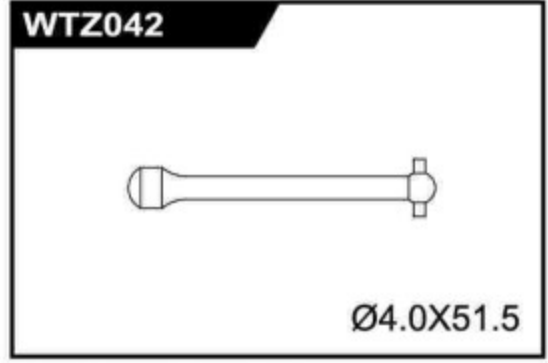
Axis



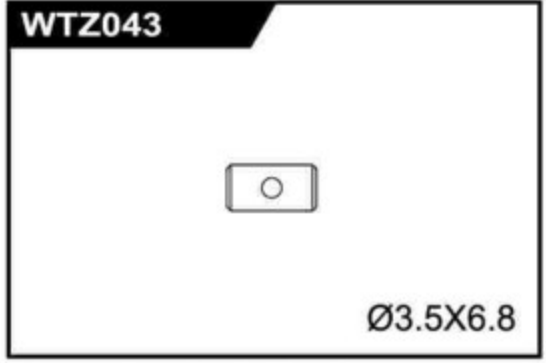
Bevel Pinion Shaft



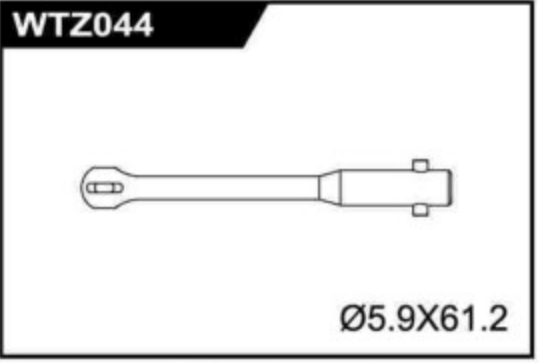
Dog Bone Cup Shaft



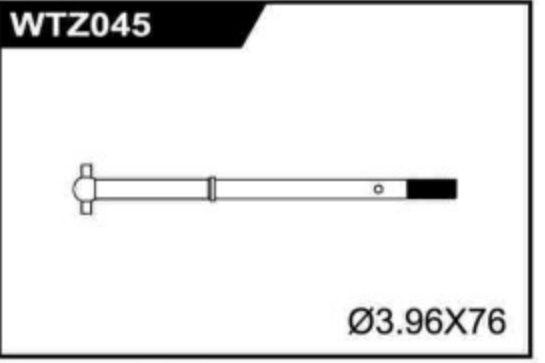
Dog Bone Drive Shaft



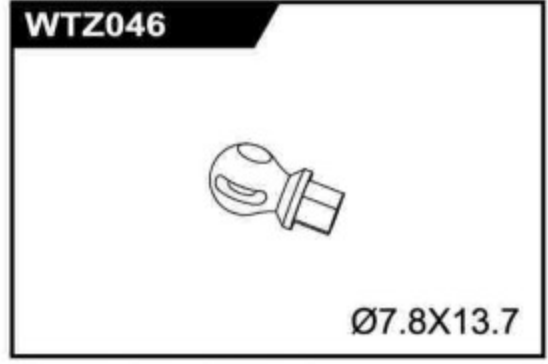
Connecting shaft with holes



Dog bone middle drive shaft



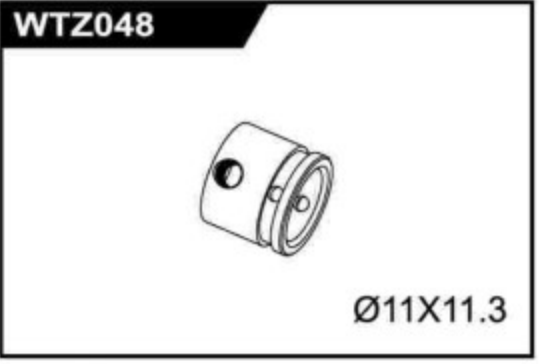
Dog Bone Shaft



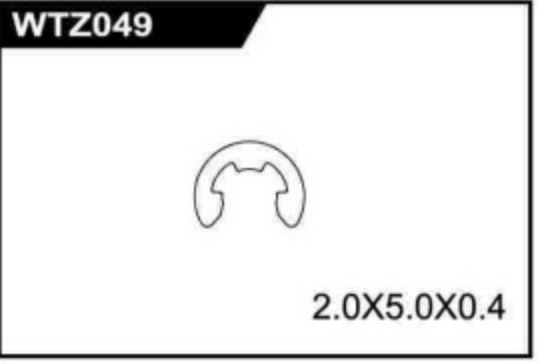
Connection Ball Head



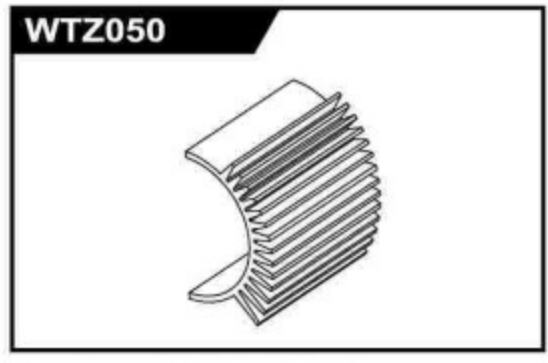
Middle Connector



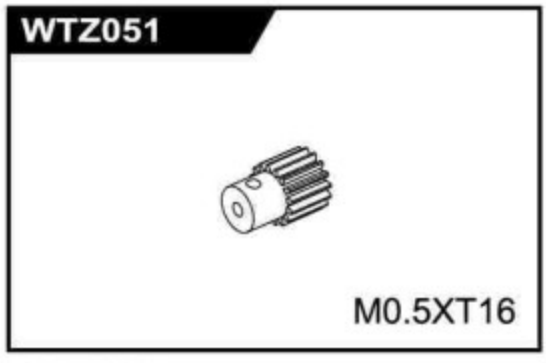
Back Connector



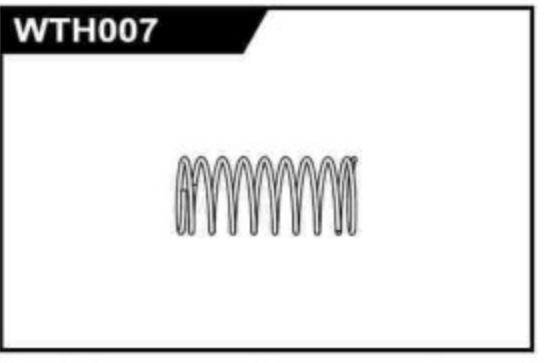
E-rings



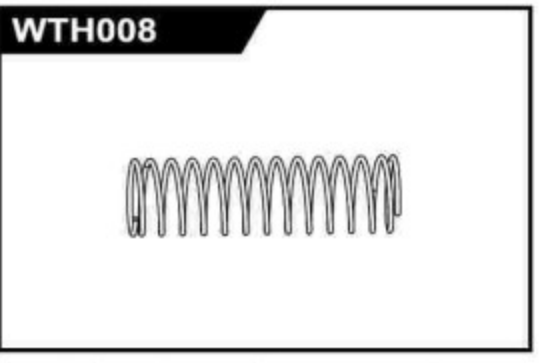
Aluminum Radiator Sheet



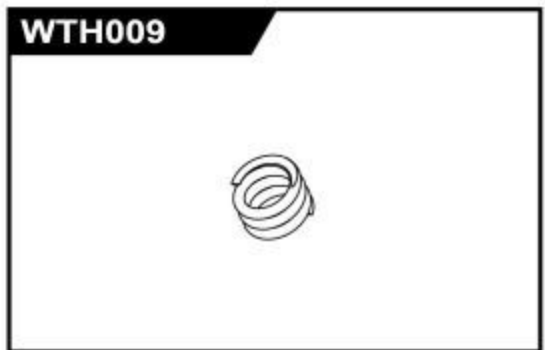
Motor Tooth



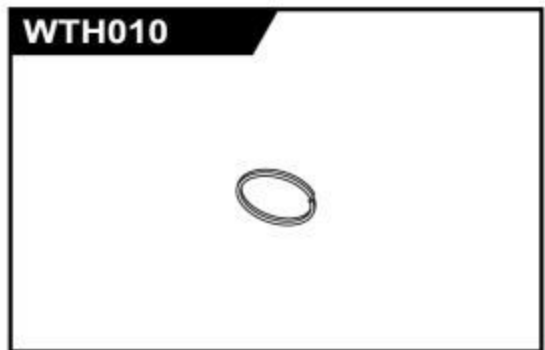
Front damping and decompression spring



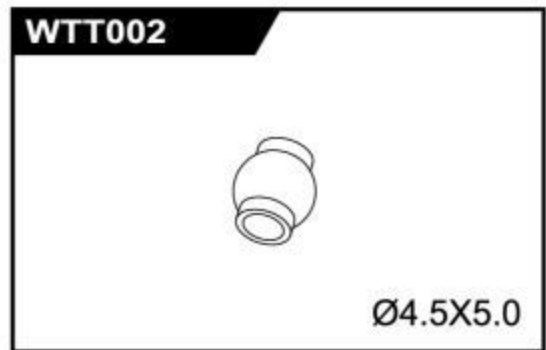
Front damping and decompression spring



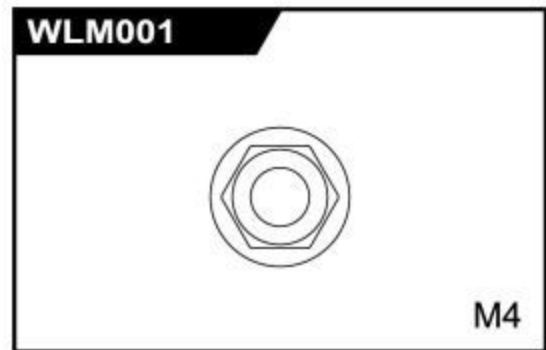
Clutch press spring



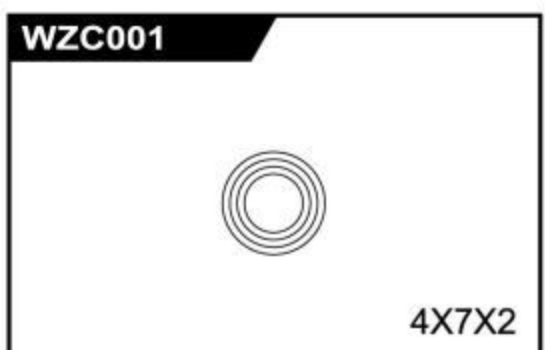
Dog Bone Bolt



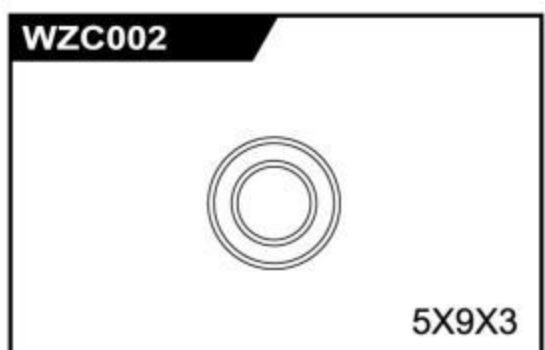
Ball Head Sleeve



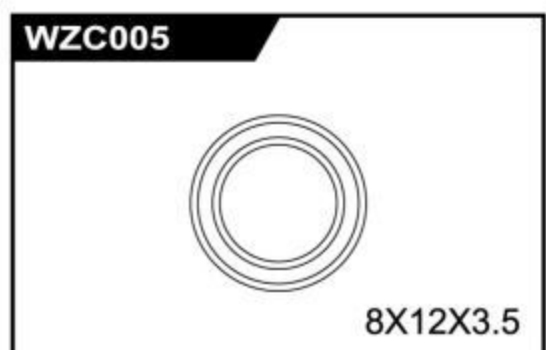
Flange Blocking Nut



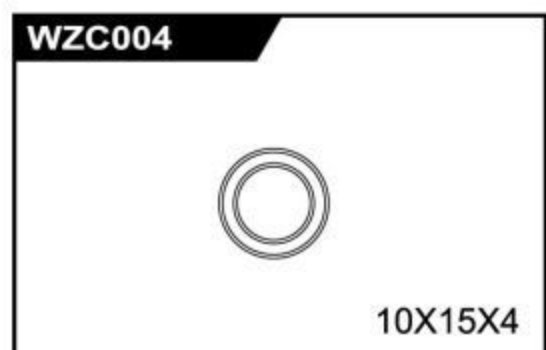
Ball Bearing



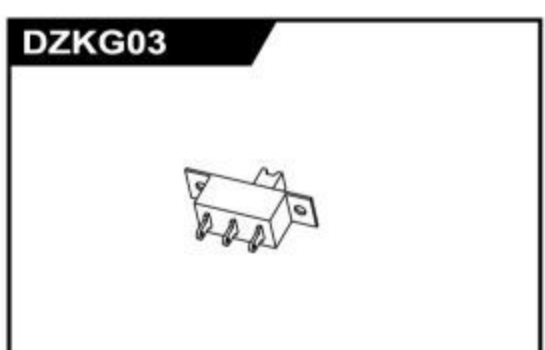
Ball Bearing



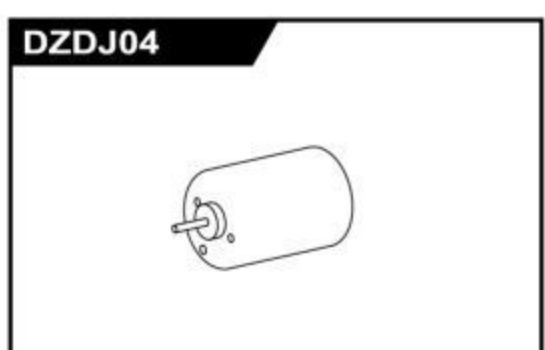
Ball Bearing



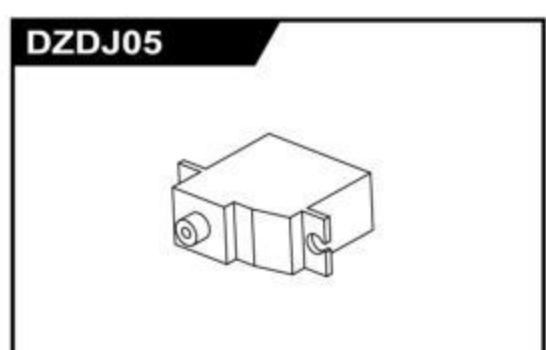
Ball Bearing



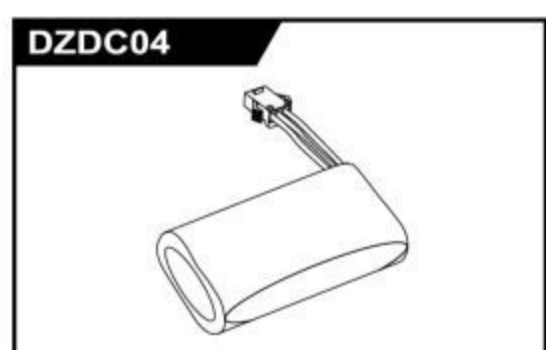
Switch



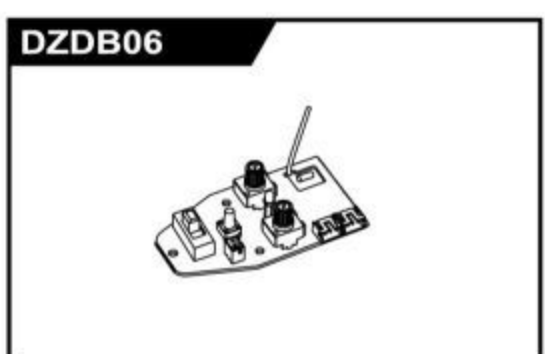
380 Motor



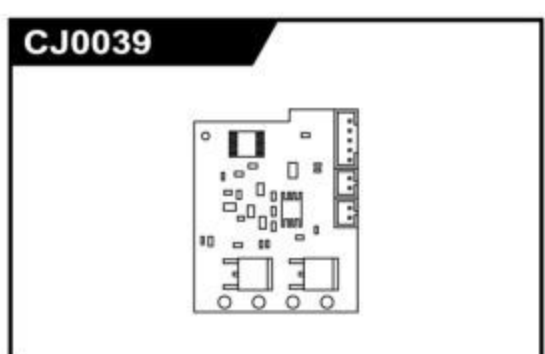
17 g Steering Engine



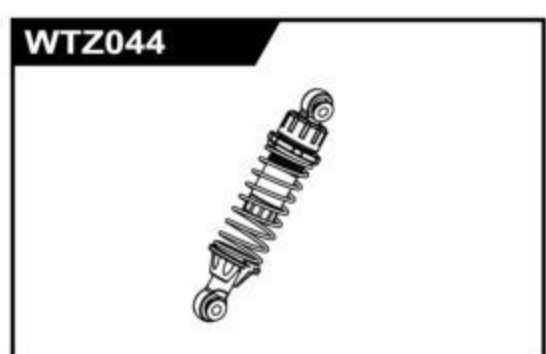
7.4V 1500mAh Large power Li-Ion battery



Blast-off electric plate



Incept Platte/Incept electric plate



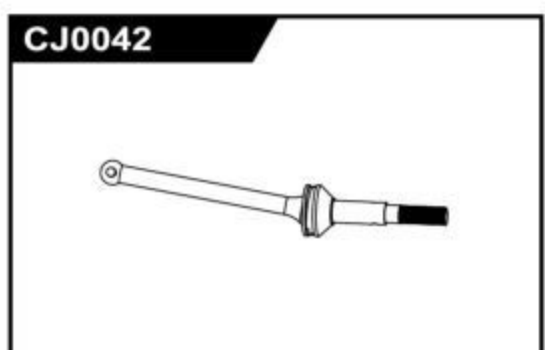
Front damping components



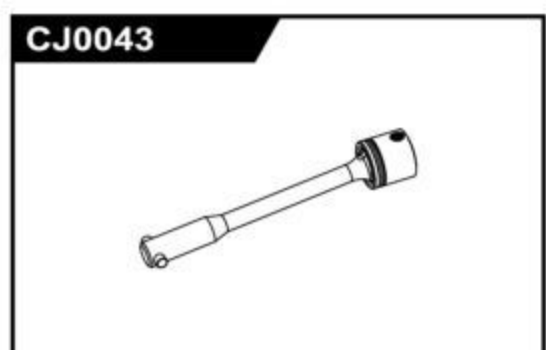
Back Damping Components



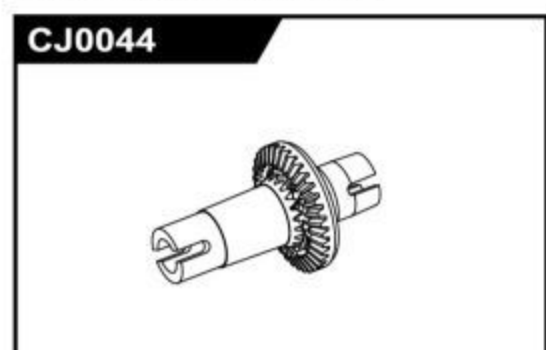
Tires Assembly



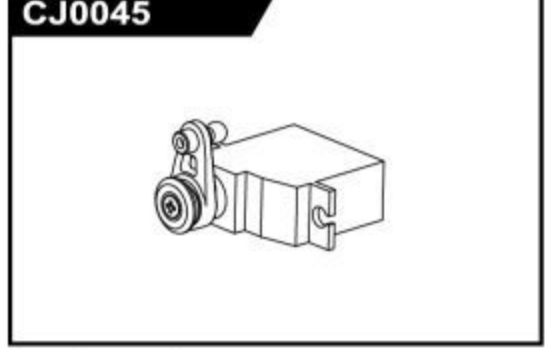
Dog Bone Assembly



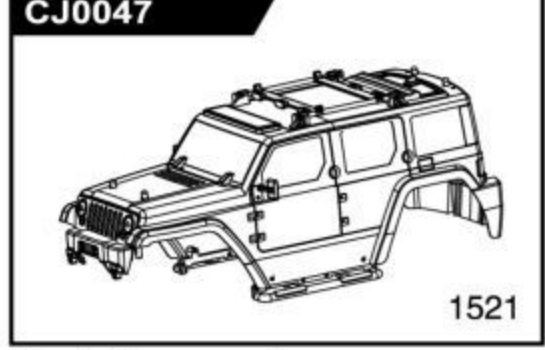
Middle shaft universal transmission components



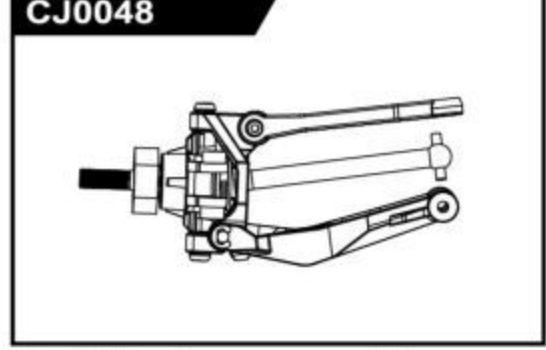
Differential Components



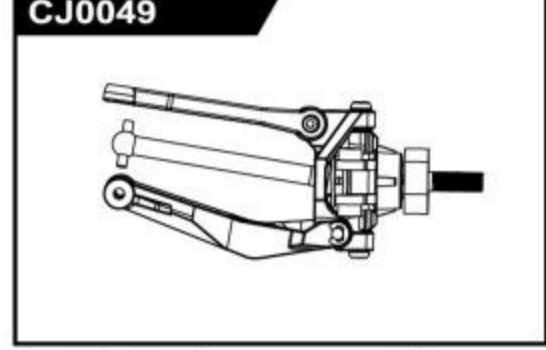
Steering engine components



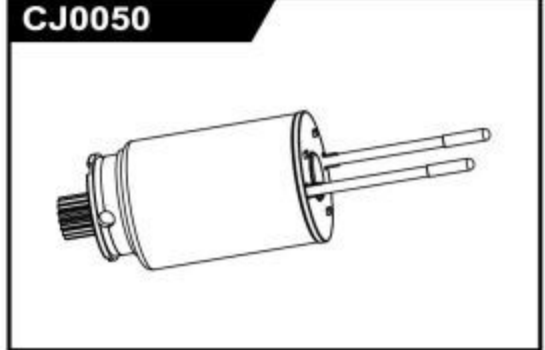
Car shell components



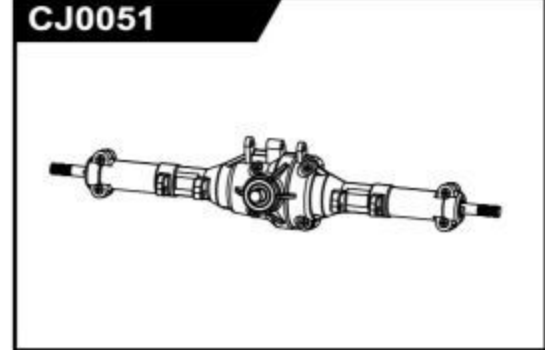
Front left swing arm assembly



Front right swing arm assembly



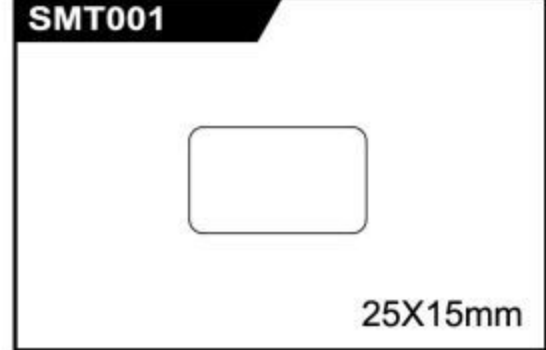
Motor assembly



Rear straight bridge assembly



Transmitter



3M Double-sided gummed paper

## TROUBLESHOOTING

QUESTION	POSSIBLE CAUSE	SOLUTION
No match or can't control it	1.The car battery or remote control battery is completely dead 2. Out of remote range	1.Replace charged battery 2. Repair and keep in remote distance
Can't go forward or reverse	1.Low battery 2.The car shorted out when it got wet 3.Poor contact between motor and electronic regulator	1.Charging. 2. Let the car dry completely 3. Reconnect the connection wire between the motor and the electronic regulator
Can't turn left or turn right	1.Low battery 2.The car shorted out when it got wet 3. Poor contact between steering gear and electronic regulator	1.Charging 2.Let the car dry completely 3. Reconnect the connection wire between the steering gear and the electronic regulator
It won't charge	1.The output voltage or current of the power supply is too high 2.The charging cable or battery is broken	1.The output voltage and current of the power supply should be 5V 1~2A 2. Contact Caivun Customer Service
Something's missing or broken		1. Contact Caivun Customer Service
The wheels turn on their own	Pull the throttle trigger during pairing	Restart without pulling the throttle
The car can't move forward and the lights are flashing	Battery is too low	Charging
The remote control indicator is blinking slowly	The battery of the remote control is too low	Replace with new battery
For other issues you might come across, contact us at <a href="mailto:support@caivunshop.com">support@caivunshop.com</a> , we will reply in 24 hours and offer a satisfactory solution for you.		

## FCC COMPLIANCE STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.