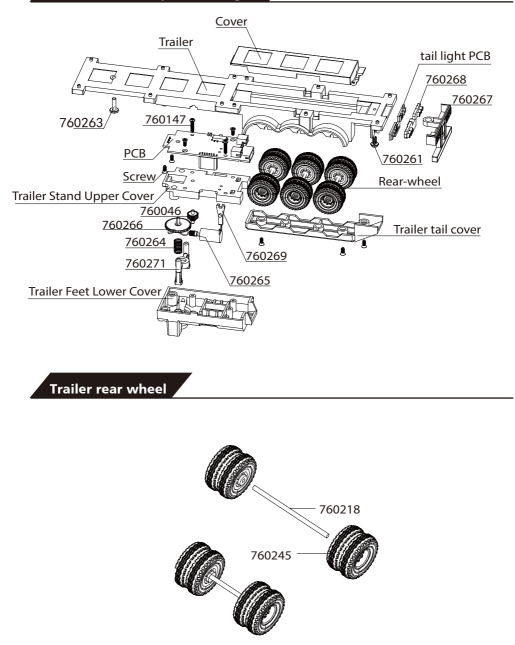
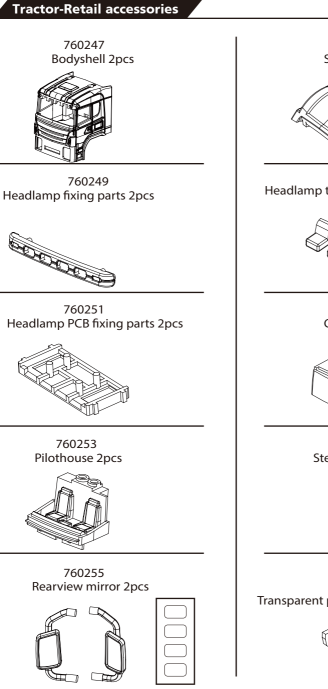


Trailer overall explosion diagram



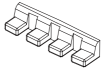




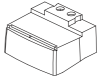
760248 Shroud 2pcs



760250 Headlamp transparent parts 2pcs



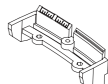
760252 Car window 2pcs



760254 Steering wheel 2pcs

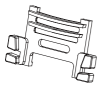


760256 Transparent parts of dashboard lights 2pcs





760257 Headlight transparent parts 2pcs



760259 Car platform 2pcs



760261 Screw 10pcs



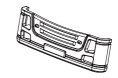
760035 Shaft (1st stage drive shaft)4pcs



760052 Screw 14pcs



760258 Bumper 2pcs



760260 Transparent part of tail light 2pcs



760262 Doll 2pcs



760033 Spring 4pcs



760006 Worm gear 4pcs





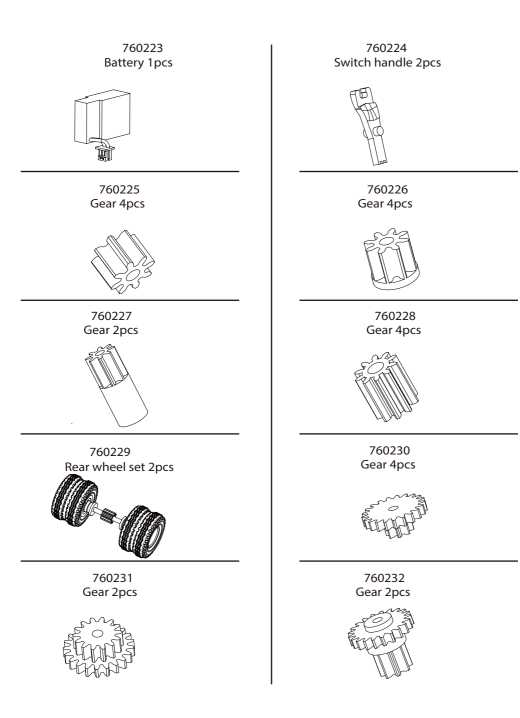
760214 Front wheel intermediate transmission

shaft 2pcs 760216 760215 Rear wheel primary transmission shaft 2pcs gearbox shaft 2pcs 760217 760218 Rear wheel secondary transmission shaft 2pcs rear axle 2pcs 760219 760220 Screw 10pcs Front wheel set 2pcs 760221 Screw 10pcs 760222 Front and rear steering motors 2pcs

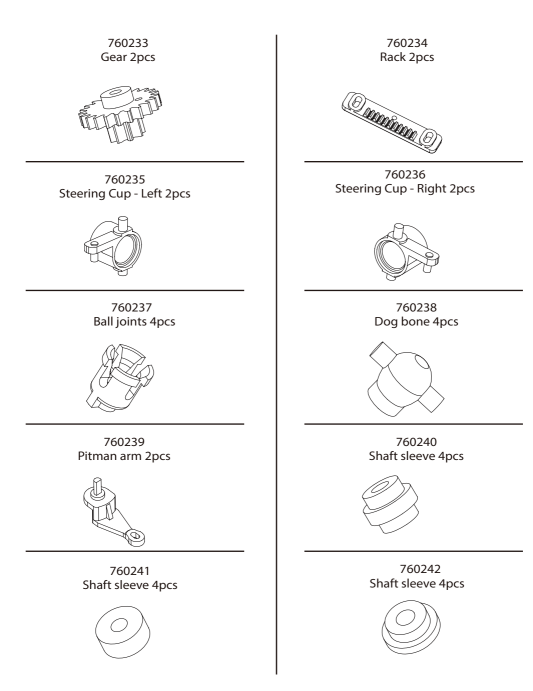
760213

Front axle 4pcs







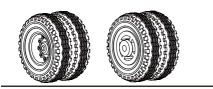




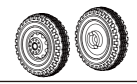
760243 Double shaft sleeve 2pcs



760245 Rear-wheel 6pcs



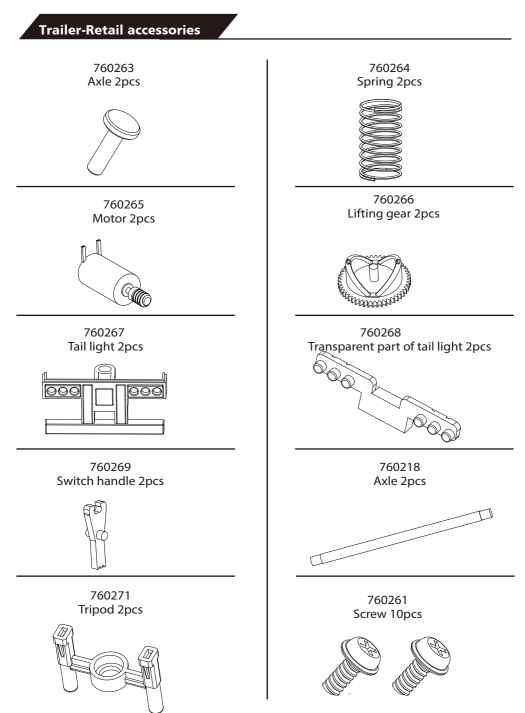
760244 Front wheel 4pcs



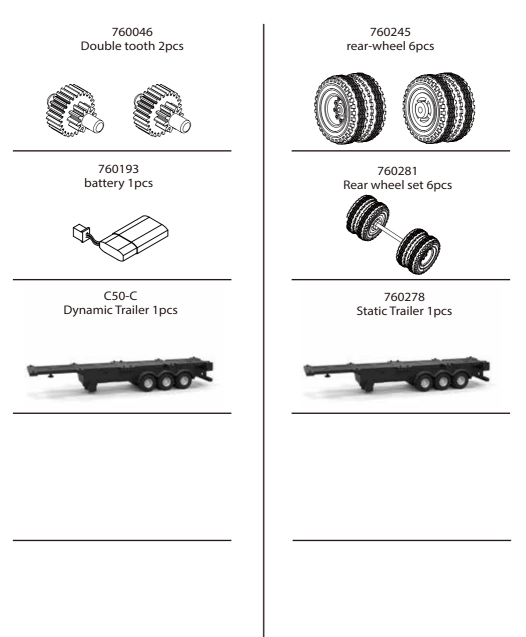
760246 Double tooth 2pcs







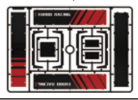




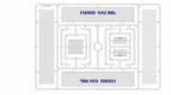


Container-Retail accessories

760274 Black 1pcs

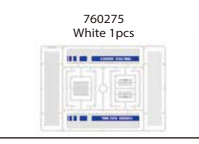


760276 White 1pcs

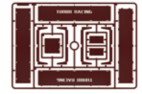


760280 Counterweight block Double sided sticker 2pcs





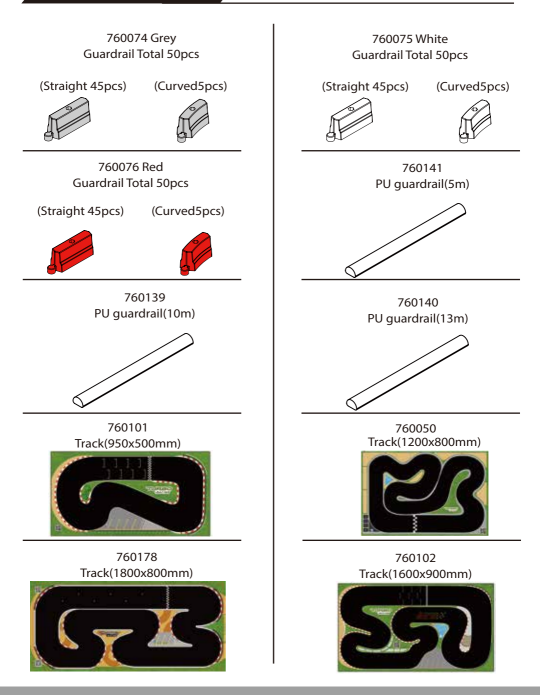
760277 Red 1pcs



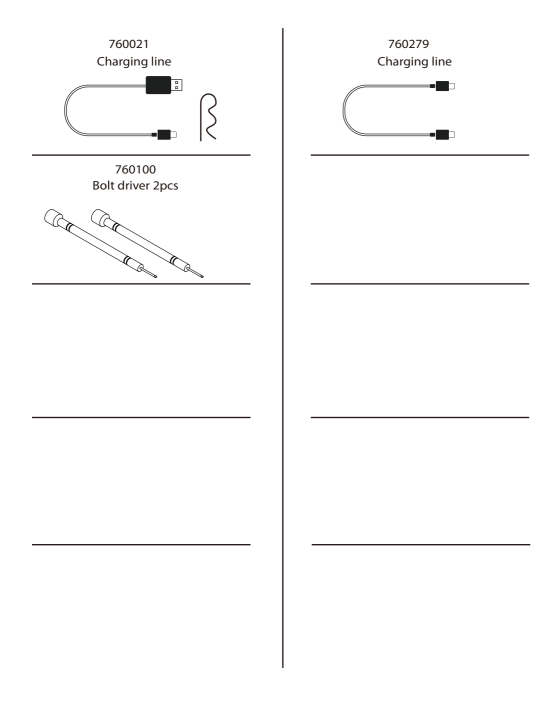




Retail accessories













3 Off Road RC Car



C81-BK Black



C81-YE Yellow



C82





C61

C62

C63



.64-BU Blue



C64-GN Green







C50-WHITE

C50-BLACK



Shenzhen NewStone Technology Co., Ltd.

Manufacturer: Shenzhen NewStone Technology Co., Ltd. Address: Yuhong Industrial Park, No.20 Xingye West Road, ShaJing Town, Bao'an District, Shenzhen, Guangdong Province

If this product can not operate normally during the warranty period, please contact the local distributor or manufacturer that sold this product to obtain warranty service. When the product is under warranty, please show the product warranty card and proof of whether it is within the warranty period.

- 1. If your product was sold by a distributor, please consult with the distributor or manufacturer to resolve it. (It is recommended to negotiate with the local distributor)
- 2. Manufacturers have the responsibility to "repair" or "replace" the product.
- 3. The warranty period of all products provided by the manufacturer is 15 days.
- 4. When the product is under warranty, manufacturers and distributors have the responsibility to "repair" or "replace" the product.

www.turboracing.net

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.