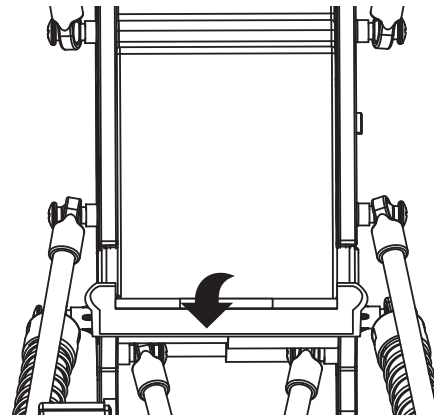
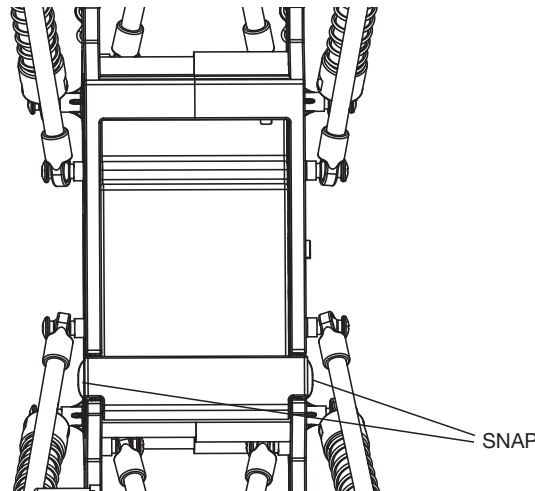
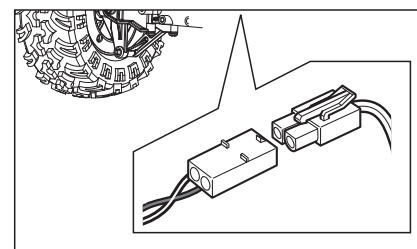
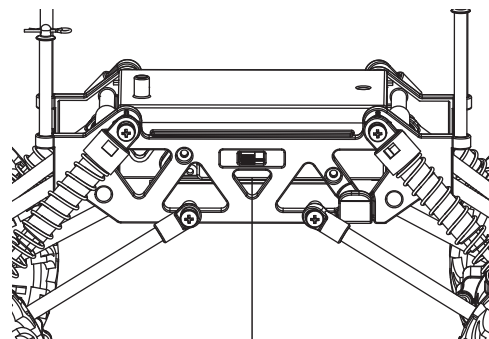
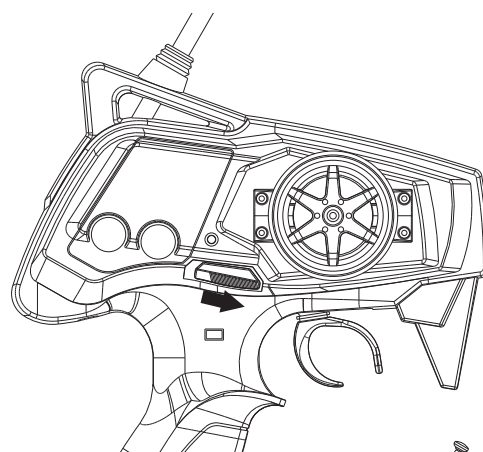


Loading battery

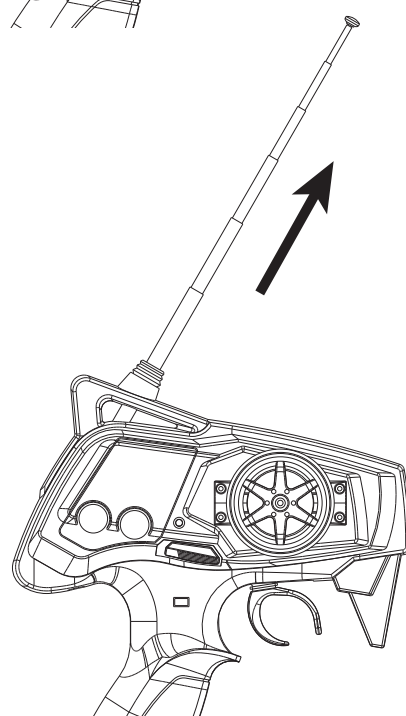
1. Switch the car off
2. Unlock the snaps
3. Open the end cover
4. Connect the battery plug , connector or socket in correct polarity.
5. Fix the battery pack on the box evenly.
6. Close the end cover and lock the snaps.



Turn the power switch on



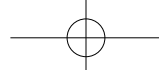
ON/OFF Power switch on the car



Pull the transmitter antenna out completely.
The range of the remote control is reduced if
the antenna is not pulled out completely.

CAUTION :

Always turn the transmitter's power switch ON first.

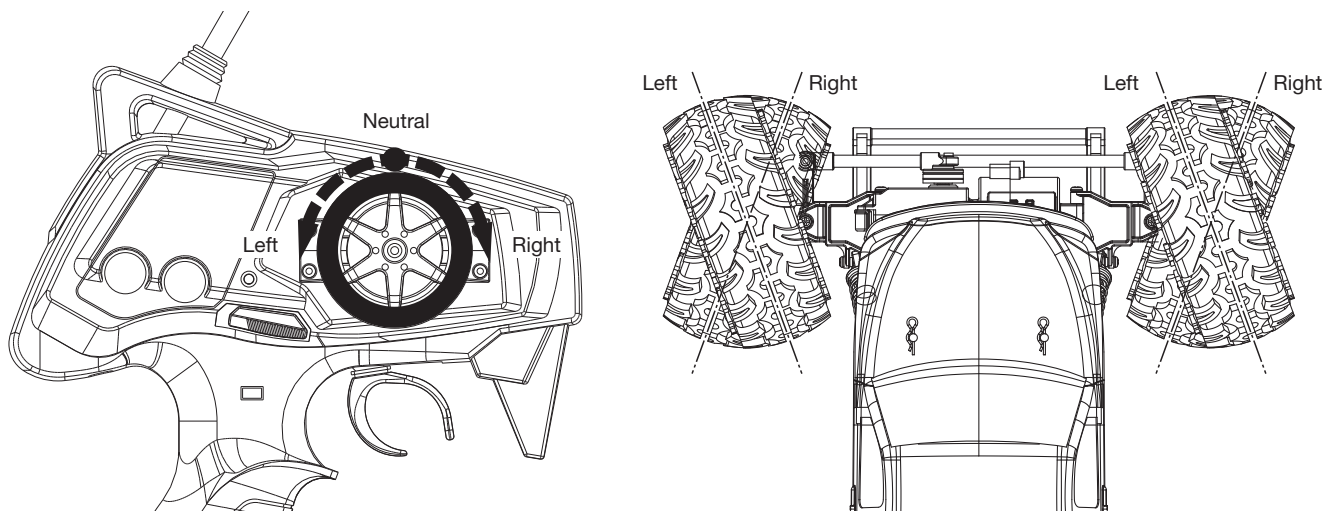


How to control your car

Raise the tires off the ground.

Turn the steering wheel to the right and left as far as it will go.

The wheels are to follow the steering direction.



Steering Trim L

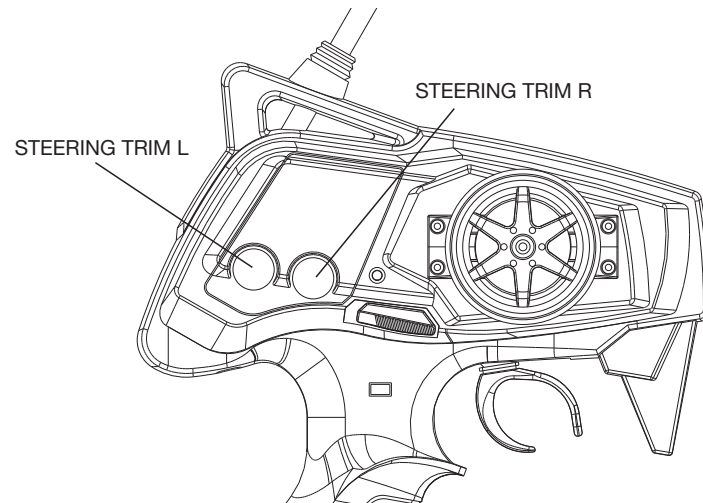
Push the Steering Trim button L, then steering centre position will move to the left direction.

Steering Trim R

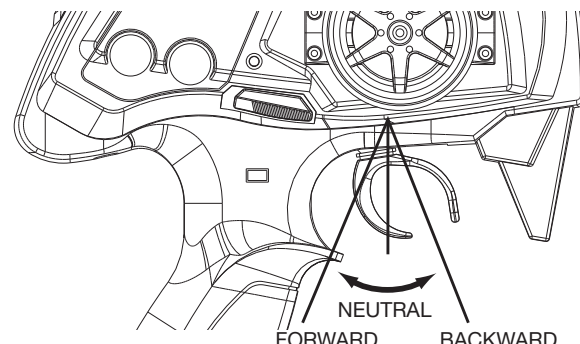
Push the Steering Trim button R, then steering centre position will move to the right direction.

Attention

Once you switch the product off, please adjust the steering again each time upon switch on again.

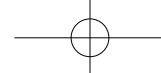


For regulating the driving speed pull the trigger to the rear and/or forward.



* PROTECT FUNCTION

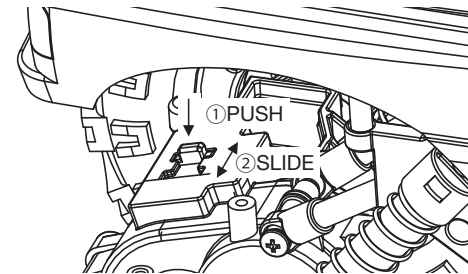
1. If any excess power is added on the circuit or the battery, such as when tire is locked, the operation is stopped to protect the circuit. The operation will resume automatically after around 30 seconds. (Motor Protection)
2. If the same operation is made for around 45 second, it is considered miss operation and the operation is stopped automatically. If the operation is changed, it will resume automatically. (Abnormal Control Protection)



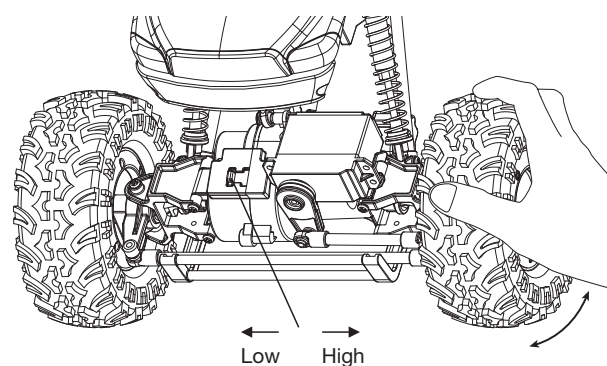
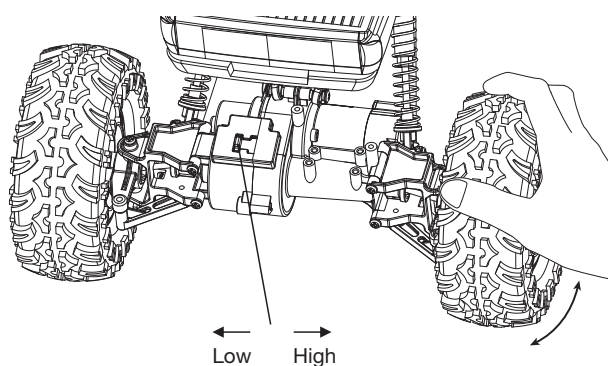
Change the gear to High & Low

CAUTION:

1. If the switch cannot be pushed smoothly, push it while turning the tire by hand.
2. The wheels will not turn if the gears are not set to high or low position completely.
3. Change the switch of front and rear to High or Low position, Front and rear must always have the same setting, or the different setting will cause damage to the car.



Push and slide to change gear setting

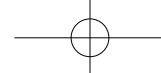


BATTERY SAFETY GUIDELINE

1. Take care to fit your batteries correctly, observing the plus and minus marks on the battery and transmitter.
2. Replace the whole set of batteries at one time, taking care not to mix old and new batteries or batteries of different types.
3. The supply terminals are not to be short-circuited.
Store unused batteries in their packaging and away from metal objects which may cause a short-circuit.
4. Remove dead batteries from transmitter and all batteries from transmitter you know you are not going to use for a long time.
Otherwise the batteries may leak and cause damage.
5. Never dispose of batteries in fire as this may cause them to explode. Please put dead batteries in with the normal household waste.
6. Never attempt to recharge ordinary batteries, either in a charger or by applying heat to them. There are special rechargeable batteries which are marked as such.
7. Supervise children if they are replacing batteries themselves in order to ensure these guidelines are followed.

Trouble Shooting

Problem	Cause	Correction
Car doesn't move	Transmitter or chassis power switch is not "ON". Polarity or battery type is wrong. Battery has run down. High/Low gear switch are not properly engaged.	Switch power on. Check the battery polarity and type. Change batteries to new one or charge them. Set the front/rear switch so fully engaged.
Loss of control	Batteries have run down. Antenna is missing or not attached properly. Same frequency R/C model is using nearby.	Change batteries to new one or charge them. Attach antenna correctly and extend transmitter antenna to full length. Run model in different area.
Car doesn't run straight	Steering trim is not adjusted correctly. Front and rear wheel nuts are too loose	Adjust the trim correctly. Tighten wheel nuts.
Car is running too slowly	Batteries have run down.	Change batteries to new one or charge them.
Short range	Batteries have run down.	Change batteries to new one or charge them.



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 instruction, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in 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.

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.

MADE IN CHINA

Color, style and decoration may vary. Distributed by Bandai America Incorporated, 5551 Katella Avenue, Cypress, California 90630. X-Crawlee is a trademark of Bandai. BANDAI logo: ® and © 2010 Bandai. All rights reserved.

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

Exploded drawing

