

pursuant to part 15 of the PCC Bules. These limits are designed to provide reasonable protection against baruful 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: - Recrient 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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipm The device has been evaluated to meet general NF exposure requirement. The device can be used in portable exposure condition without restriction.

Caution

- (1). Small parts. Keep out of reach of small children.
- (2). Please operate in an open field without any wave interference.
- (3). When transmitter is low in power, please stop and change batteries immediately.
- (4).On backout after the removal, please do not place discarded to avoid contamination sanitation.
- (5). Pleace store the car and the transmitter in a dry and cool environment.
- (6). Keep away from fire, hot or humid environment.
- (7). If car battery is wet, be sure to wipe and dry it completely to avoid any damage.

Product Configuration













Monster Truck

Transmitter

USB charger X 1

7.4V 700mAh Battery pack X 1

Pin X 4

User manual

1.Remove The Truck Body

Pull out the pins and remove the body Make sure all accessories are properly attached, remove the protection film from the body before turning on the truck.



2.Install Transmitter Batteries

- 1.Remove the battery cover on the bottom of the transmitter(figure 1)
- 2.Install3*1.5VAA batteries(not included) in correct polarities (Figure 2)
- 3.Close the battery cover (Figure 3)



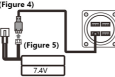




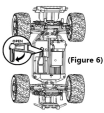
NOTICE: 1.When installing batteries , please be sure to match the polarities labeled on the battery holder.
2.Do not mix old and new batteries.3.Do not mix different type of batteries.

3. Charge and Install Rechargeable Battery Pack

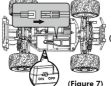
- (1)a) Insert the USB charger into the (Figure 4) outlet (figure4) note the power light turns red flash.
 - b) Connect the battery pack to the USB charger (figure 5) note red light turns solid
 - c) When charging is completed, red light turns off.



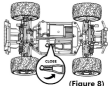
(2)Loosen the latch of the battery cover on the chassis then remove it (Figure 6).



(3).Place your fully charged battery in the battery slot.connect the battery connector. Don't force it,it only goes one wayl(Figure 7).



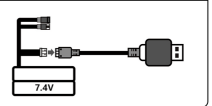
).Replace the battery cover, tighten the latch (Figure 8).



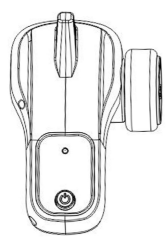
4.USB Charger Precautions

A CAUTION

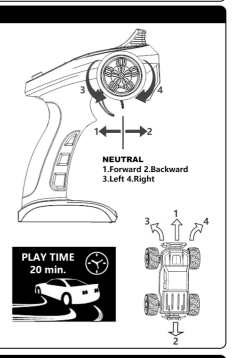
- (1).The USB charger does not apply the input current greater than 4A
- (2). When input current is bigger than 4A, the USB charger will start-up protection mode, all the lights will turn off.



5.Transmitter instructions

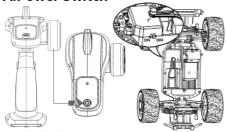


- 1.Turn on the power switch on the transmitter,red LED will flash.
- 2.When pairing successful with the car, red LED will turn solid.



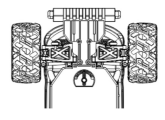
6.Transmitter switch instructions

A.Power Switch



When pairing for the first time, both the car and the transmitter have to be turned on within 3 seconds to pair the frequency. The red LED on the transmitter will be soild when pairing successful.

B.Steering Trim



When the chassis switch is open and the front wheel is not straight, use direction trimming on the bottom of the car to adjust the position.

OPERATION

1.ALWAYS turn on your transmitter before you turn on the receiver in the vehicle.Always power off the receiver before turning your transmitter off.





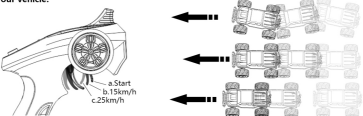
2.ALWAYS operate your vehicle in a wide open area. Opeating the vehicle on slipery floor or indoors may crash because of the high speed.



3.WARNING: please be cautious that the water level should be lower than the bottomof the truck. If excessive amount of water gets into the body of the truck and cause damage or other related problems, we will not be responsible for such damages. customers will be responsible for any replacements and additional accessories if needed.



4.ALWAYS start with low speed, or the vehicle may slip or run on curves. (as shown on Pic 1) NEVER operate your vehicle in max speed. Operating the vehicle in highest speed may hurt yourself and damage your vehicle.



MOTOR CARE

- Seat the motor brushes by driving smoothly on a flat surface during use of the first battery charge. Failing to
 do so can greatly reduce motor performance and functional life.
- Prolong motor life by preventing overheating conditions. Undue motor wear results from frequent turns, stops
 and starts, pushing objects, driving in deep water and tall grass, and driving continuously up hill.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Short run time	-Battery damaged/not charged -Motor dirty or brushes worn	- Check/change battery - Check/clean/replace
Sluggish action	- Motor dirty or brushes worn - Bind in drivetrain - Vehicle battery is not charged	- Check/clean/replace - Clean/adjust - Replace/recharge
Do not operate	-Transmitter batteries low -Transmitter powered off - Vehicle battery is not charged	- Replace/recharge - Power On - Replace/recharge
Poor range	- Low transmitter batteries - Receiver antenna damaged	- Replace/recharge - Check/repair/replace
The system will not Connect	Transmitter and receiver too near each other Transmilter and receiver too near large metal objects (vehicles, etc.) Receiver accidentally put in bind mode so receiver is no longer bound	- Move transmitter 8-12 feet (2.4-3.6m) from receiver - Move away from large metal objects (vehicles, etc.) -Rebind transmitter and receiver
The receiver quits responding During operation	-Low battery voltage	- Completely recharge battery
Receiver loses	- Transmitter accidentally put in bind mode, ending bind to receiver	- Bind transmitter to receiver