

INSTRUCTION FOR R/C VEHICLE

Transmitter:

Open the battery box which on the back of the transmitter, Install 9V size alkaline battery properly, and then close the battery box. Turn the switch of the transmitter “ON”, the red indicator displays, and the transmitter enter the working status.

Note: When replacing transmitter battery, use alkaline or super heavy duty battery only.

Car Body:

1. Install the 12V battery pack into the battery box of car body; turn the switch “ON” and the vehicle enter operating status.
2. Press the button of “lock/unlock” on the transmitter, the vehicle security system will start and make a “beep” sound. To unlock the security, press the same button, and 2 “beep” sound means unlock. The security system can only work under engine stopped. The security system will be working when the vehicle shook by outside force.
3. The vehicle will start the enginning sounds when press the “start” button once for.
4. Press the “horn” button for horn sounds.
5. Push operating roller A upward for forward drive & higher speed drive, and downward for reverse and back lamp will flicker.
6. Push operating roller B to the left and the right, the vehicle can make a left turn and right turn, at the same time turning of lamp will flicker and brake sound as well
7. Press the MP3 button once (condition: the car has MP3 player equipment), change engine sound to MP3 music status, must plug the MP3. Press again to change to car IC music status (the IC equipment in the car has 3 settled songs) 3 songs play automatically. Press the button third time, change the music status to silence status. Fourth time press the button to renew the enginning sounds. The aforesaid function will be recycled when you press the button
8. As foresaid the vehicle will be guarded against thief state when closed “start” button and again press “lock/unlock” button.
9. Wheels are running with attractive colorful lights while the vehicle goes forward/backward
10. Changes of modifications not expressly approved by the party. Responsible for compliance could void the user’s authority to operate the equipment.