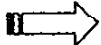
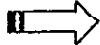
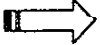


## User Manual for T712-EX003(MDK-067) and T712-EX002(MDK-066)

### 1# Functions of each Button on T712-EX003

1. ) POWER  
Button to make power be ON or OFF alternatively for this Remote controller.
2. ) A, B, C  
Button for changing channels, and the LEDs above each button will indicate which channel is chosen.
3. ) RESET  
Button to shut off all controlling addresses(3x8=24 addresses totally).
4. ) 1,2,3,4,.....9,0  
1,2,3,4,.....7,8 are buttons for choosing addresses under A channel or B channel or C channel , but 9 and 0 buttons are void, for appearance only.

### 2# Steps to operate

Open the power  choose the A, B or C channel  choose 1,2,3.....7,8   
RESET

Of course ,after choosing A or B or C( before choosing 1,2,.....8), we can push RESET to choose A or B or C again, and then choose 1,2,.....8.

1. ) Before using the controller , the user should make sure they have inserted 9V Battery----6F22ND, and then he need to push POWER button on first and once the controller is powered, the LED above POWER button will light on.  
Once the power is on, the controller is on *RESET* state.
2. ) Before choosing the channel , the user should check what channel---A,B or C-- -- the object /Car he wants to control is in (This is decided by the 3-position switch on the Receiver PCB MDK-066 ), so he can choose the right channel to push. If he pushes the wrong Channel, he can push RESET to re-choose the right channel for the car.
3. ) The user should also check what address the Car/Object is in, (This is decided by the 8-position switch on the MDK-066), and then he can choose 1,2,3,.....7,8 for the right address to control the car.  
Once he pushes the right address, the car will operate one time after a short while.  
*If he wants to repeat the operation, he can just push the right address again.*  
Once the address is chosen, the LED will light up.
4. ) RESET , if the user wants to pause the car operation or to prevent from

pushing the wrong address and causing the unnecessary operation, he can push RESET to shut off the channels and address for a while.

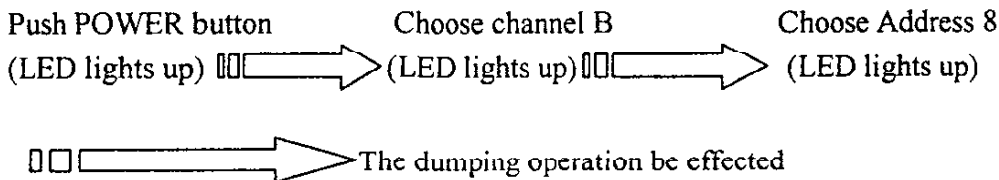
5. ) If the user finishes all the operation, he had better cut off the power by pushing POWER button (make sure to the LED is off), this will save the energy.

### 3# Operating Examples

#### Operation-Dumping

Car pre-set at B Channel and Address8

Note: The car/object is set by the receiving PCB which is assembled on the Car /Object, once set, the Car/Object can be ONLY controlled at the specific channel and the specific address. If the user wants to control the car at a New channel and new address, he needs to set the New channel /address first with the Receiver PCB---MDK-066.



### 4# Special note for Users:

Please don't push the Channel Buttons (A, B and C) or Address Buttons ( 1,2,3...8) for a time longer than 5 seconds.

#### REMARK:

**"Modifications not authorized by the manufacturer may void users authority to operate this device"**

#### NOTE:

This equipment has been tested and found to comply with 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 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.