Instruction Manual of RMC-611CH

Assume RMC-611CH is remote \boxed{A} and the original remote you want to copy is remote \boxed{B} . When you copy, put remote \boxed{B} near the position of the battery of remote \boxed{A} .

Copy Rolling(Hopping) code remotes(without Seed code)

Step 1.

Keep pressing the 2nd & 3rd buttons of remote A simultaneously for around 2 sec.; When the LED light starts to flash every sec., it is ready to copy and you can release the buttons now. After around 4 sec., it starts to flash every 0.5 sec and now it enters the duplicating mode.

(If you do not press any button or the reading is failure, it will stop flashing after 15 sec.)

Step 2.

Press the first button of remote \boxed{B} and keep pressing it until the LED of remote \boxed{A} starts to flash quickly. (If the LED light of remote \boxed{A} does not flash quickly, please press the same button of remote \boxed{B} again.)

Step 3.

Press the button of remote A that you would like to store within 7 sec. (REMARK 1); the light will pause for a sec. and then keep flashing every 0.5 sec. (ready to read next button).

Step 4.

Within 12 sec., press next button of remote B and then repeat Step. 2.3.

Step 5.

Repeat Step 4 until you finish the duplication of all buttons of remote B.

Step 6.

Wait 12 sec. until the LED light of remote \square stop flashing(or reload the battery) to exit the duplication procedure. And the remote \square is ready to transmit now.

Copy Rolling(Hopping) code remotes with "Seed Code(s)"

Step 1. K

Keep pressing the 2nd & 3rd buttons of remote A simultaneously for around 2 sec.; When the LED light starts to flash every sec., it is ready to copy and you can release the buttons now. After around 4 sec., it starts to flash every 0.5 sec and now it enters the duplicating mode.

(If you do not press any button or the reading is failure, it will stop flashing after 15 sec.)

Step 2

Transmit the Seed Code of remote \boxed{B} ; if the Seed Code is read successfully, the LED light of remote \boxed{A} goes off 2 times repeatedly.

Step 3.

Within 12 sec., press first button of remote \boxed{B} ; when the LED of remote \boxed{A} flash quickly, press the button of remote \boxed{A} that you would like to store within 7 sec.; the light will pause for a sec. and then keep flashing every 0.5 sec.(ready to read next button).

Step 4.

Repeat Step 3. to copy next button until you finish the duplication of all buttons of remote B. or repeat Step 2.(transmit the Seed code within 12 sec.) & Step 3.(REMARK 2) until you finish the duplication of all buttons of remote B.

Step 5.

Wait 12 sec. until the LED light of remote \square stop flashing(or reload the battery) to exit the duplication procedure. And the remote \square is ready to transmit now.

Copy Fixed code remotes

Step 1.

Keep pressing the 2nd & 3rd buttons of remote A simultaneously for around 2 sec.; When the LED light starts to flash every sec., it is ready to copy and you can release the buttons now.

(If you do not press any button or the reading is failure, it will stop flashing after 15 sec.)

Step 2.

Within 4 sec., press the 1st button of remote and release it. Now the LED light will start to flash every 0.5 sec. (Enter fixed code duplication mode and you can only copy fixed code remotes under this mode -

REMARK 3)

Step 3.

Press first button of remote B; when the LED of remote A starts to flash quickly, press the button of remote A that you would like to store within 7 sec.; the LED light will pause for a sec. and then keep flashing every 0.5 sec. (ready to read next button).

Step 4.

Within 12 sec., repeat Step 3. to copy next button until you finish the duplication of all buttons of remote \square .

Step 5.

Wait 12 sec. until the LED light of remote \square stop flashing(or reload the battery) to exit the duplication procedure. And the remote \square is ready to transmit now.

<REMARK>

1. If you would like to store the code to channel 5~8 of RMC-611CH, please refer to below(how to transmit is the same):

Channel 5: by pressing button 3rd & button 4th simultaneously

Channel 6: by pressing button 1st & button 2nd simultaneously

Channel 7: by pressing button 1st & button 3rd simultaneously

Channel 8: by pressing button 1st & button 4th simultaneously

- 2. For some rolling code remotes, there are Seed Codes for every buttons(ex. 4 Seed codes for 4 buttons respectively), such as FAAC & Genius.
- 3. If you would like to copy fixed code remote & rolling code remote into one RMC-255CHML at the same time, please reload the battery to exit the duplicating mode after you copy one type(fixed code) and restart the procedure to copy another type(rolling code) of remotes.

Main Feature: "One button self-programming".

What is "One button self-programming"?

All new Rolling code remotes must be programmed to the receiver before use. If you don't have the original instruction manual about how to program new remote to the receiver or you don't want to open the outer case of the receiver, you can use " One button self-programming " to program RMC-611CH(after copy) to the receiver remotely by just one simple step without knowing how to program new remote to the receiver or opening the outer case.

♦ The premise to use "One button self-programming" to program RMC-611CH to the receivers.

The receivers of the original remotes you copy must support "Remote programming" or "Air programming" in order to trigger this function successfully.

If you are not sure whether your receiver supports "Remote programming" or not, please refer to our compatibility list for those brands that our RMC-611CH support " One button self-programming" after copying them.

How to trigger "One button self-programming"?

Just keep pressing the button you would like to program to the receiver for around 7 seconds.

After the LED light starts to flash, you can release the button and usually you can hear a "Click" sound from the receiver after the whole procedure is completed.

Importance notice regarding "One button self-programming" before you copy:

If you want to use this function, the original remote you copy to RMC-611CH must be the one already programmed to the receiver in advance.

If you copy a original remote not yet be programmed to the receiver, "One button self-programming" wont' be successful.

How to solve the possible "Out of sync" of the original remote after "One button self-programming"?

For some brands, the original remote will become "Out of Sync" which means that you will not be able to operate the receiver by original remote temporarily after you program RMC-611CH to the receiver by "One button self-programming".

Just press the buttons of original remote couple more times(more than 5 times) and it will be OK to operate with the receiver again. This will only happen once after you use "One button self-programming" to program RMC-611CH to the receiver. Once the original remote is "On sync" after you press the button couple more time, this situation not happen again.