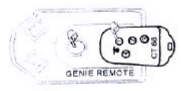
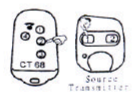
AR88 Universal Replacement Remote Control







Fie.

Fig. 2

Fig. 3

Before starting to program Code-Learning Replacement Remote Control AR88:

 Check the battery of the original remote control (source remote) to ensure that it has sufficient power. Replace the battery if necessary.

2. Turn off any other equipment operating on radio frequency, as it could interfere with the programming of the AR88

A. For Genie® Intellicode® Garage Door Remote Controls (programming applicable to buttons 1, 2, 3 and 4)

- A 1. Entering Program Mode: Press the #1 and #3 buttons on the AR88 simultaneously (Fig. 1), and hold down for about ten seconds. You will notice a series of flashes from the AR88 red LED light: it will flash three times, stop, then flash twice. You have now entered the Programming Mode.
- A 2. Programming AR88 with Genie® Intellicode® Remote Transmitter: Place the AR88 at the top of the bottom half of the Genie Intelligent Remote (Source Remote), shown in Fig. 2. Press and hold button #1 (or any other buttons) on AR88 and activate the button on the Source Remote. The red LED on the AR88 will flash rapidly, then it will slow to a steady light. When the AR88 has synchronized with the Source Remote, the red LED will go off.
- A 3. Exit Programming Mode: Again press the #1 and #3 buttons on the AR88 simultaneously. The red LED will flash once to confirm that you have exited the Programming Mode.

Note: One original Genie Intelligent Code remote can only be duplicated by AR88 twice; and each of it needs to be programmed into different buttons on the AR88

A 4. Programming AR88 with the Genie® Intellicode® Garage Door Receiver: Place the AR88 close to the Receiver Unit in your garage. Press the red button (learning actuator) on your Garage Door Receiver Unit, and it should begin flashing. Then press and hold button #1 (If this is the button you programmed) on the AR88 and continue until the garage door receiver unit stops flashing. Your Code-Learning Replacement Remote Control is now active.

(Note: In certain instances, this procedure may cause the Genie[®] Intellicode[®] Remote to "unlearn" the programming. Make sure to check the Genie[®] Intellicode[®] Remote when finished, and re-program according to the manufacturer's instructions if necessary. Then check both units to make sure that they operate the garage door opener properly.)

A 5. Repeat steps A1 through A4 to program the second button for a second door opener.

B. For Regular Remote Controls (programming applicable to buttons 1, 2, 3 and 4)

- **B1.** Entering Program Mode: Press the #1 and #3 buttons on the AR88 simultaneously (Fig. 1), and hold down for about ten seconds. You will notice a series of flashes from the AR88 red LED light: it will flash three times, stop, then flash twice. You have now entered the Programming Mode.
- B 2. Programming AR88 Replacement Remote: Place AR88 within one inch to two inches of your original remote (Source Remote). Select the button (#1, #2, #3 or #4) that you would like to program, ie. Select button 2, shown as Fig. 3. Press and hold button #2 on AR88 and activate the button on the Source Remote. The red LED will flash rapidly, then it will slow to a steady light. When the AR88 has learned the code from the Source Remote, the red LED will go off. (Repeat step B 2 to program the other button on the AR88.)
- **B 3.** Exit Programming Mode: Again press and hold buttons #1 and #3 on the AR88 simultaneously. The red LED will flash once to confirm that you have exited the Programming Mode. Your Code-Learning Replacement Remote Control is now active.

Congratulations! You have successfully completed the duplication process of your remote control!

Specifications

Frequency Range: 300MHz; 310MHz; 390 MHz

Battery: 12 volt A23 type (included)

Caution: Children should not operate this device without adult supervision.

Note: The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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.