

FIELD PROGRAMMING PROCEDURE FOR NEW RC-1 REMOTES

Remote control programming procedure

9-18-2003

Scope: The current remote control uses two AAA batteries and requires reprogramming if unit is without power long enough. The original remote uses a 6 volt J-size battery and requires no programming. This procedure applies only to the current AAA remote control.

1. Enter program mode: Hold down ENTER and the 0 button simultaneously until the green remote LED lights.
2. Press 9, 9, ENTER and you want the green LED to stay on.
3. Get a working remote and face it nose to nose with the remote that you are programming. After each of the following key presses, the LED should blink momentarily on the unit being programmed and then go back to solid ON.
4. One at a time, press the following keys on the unit to be programmed and then the corresponding key on the old known working "teacher" remote.

Learning unit button

Teaching unit button

A (coin)

COIN

B (token)

button between TEST CYCLES and 0

C (cycles)

TEST CYCLES

TEST down arrow

TEST

SET down arrow

down arrow

SET up arrow

up arrow

CANCEL

CNCL

MODE

MODE

5. Now hit the MACRO button and the green LED should go out.
6. Now ready to test the remote control. Example: 0000 then TEST then CANCEL.