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Programming HomeLink™ to idrive™

NOTE: This step can only be done on automobiles equipped with the HomeLink™ System.

CAUTION: WITH THE DOOR IN THE CLOSED POSITION, MOVE THE EMERGENCY DISCONNECT HANDLE TO THE MANUALLY OPERATED POSITION.

NOTICE: Programming HomeLink™ requires Wayne-Dalton transmitter that is programmed to the idrive™. See idrive™ manual

ATTENTION:

Use the programming instructions provided with your vehicle first. Follow these instructions if the HomeLink™ unit does not learn the transmitter, by using the vehicles instructions.

NOTE: If Primary Procedure does not work then use the Alternate Procedure.

Primary Procedure Programming a HomeLink™ compatible idrive™

idrive™ garage door openers with **YELLOW** antenna wires are compatible with all HomeLink™ units.

Required Items

- HomeLink™ Compatible Wayne Dalton® Transmitter (MODEL: 3BTM-xxx X, must have “U” or an “A” in model number)
- HomeLink™ Compatible idrive™ Motor Control board (has yellow antenna wire)
- HomeLink™ Equipped Automobile

PRECAUTIONS

During programming the garage door may operate. Pull the Manual Disconnect to put the operator in the disengaged position (see Step 1 below). Make sure people and objects are out of the way of the moving door to prevent potential harm or damage. Read entire process prior to starting.

Programming

Training HomeLink™ Unit

1. Pull the Manual Disconnect to put the operator in the disengaged position.
2. Verify the HomeLink™ unit has an empty channel – press the desired HomeLink™ button and observe the LED – if it flashes slowly, the channel is empty and ready for programming. If pressing the desired channel/button causes the LED to blink rapidly, or come on without blinking this channel is already programmed. You either need to choose a different channel/button on the HomeLink™, or perform Step 3 below.
3. **OPTIONAL** – To completely clear all channels on the HomeLink™ unit, press and hold the two outside buttons on the HomeLink™ unit until the HomeLink™ LED light begins to flash rapidly (approx. 20 seconds), then release both buttons. (Do not perform this step to train additional hand-held transmitters.)
Note: This operation erases all previously learned transmitters and you will need to re-teach any other transmitters to your HomeLink™ unit.
4. Hold the end of the Wayne-Dalton hand-held transmitter approximately 1 to 3 inches away from the HomeLink™ surface – keeping the HomeLink™ LED light in view.
5. Press and hold the desired HomeLink™ channel/button – LED should flash slowly (indicating empty channel). Continue holding the HomeLink™ button, and press and hold the desired button on the Wayne-Dalton transmitter for approximately 3-5 seconds. The HomeLink™ LED should now blink rapidly, indicating a successful learn operation. Release both buttons, and proceed to step 6 below. **Note:** If this procedure is unsuccessful perform Alternate procedure.

Teaching HomeLink™ to the idrive™ Motorhead Unit

6. Press the red program switch on the idrive™ operator. The idrive™ unit will beep once, indicating that it is ready to learn. **Note:** The idrive™ will remain in the learn mode for 30 seconds.
7. Press the HomeLink™ button used in Step 5 above for 1 to 3 seconds. The idrive™ will beep indicating a successful learn.
8. Return the Manual Disconnect to the engaged position.
9. Press the HomeLink™ button once more to operate the door.

Alternate Procedure Programming a HomeLink™ compatible idrive™

idrive™ garage door openers with **YELLOW** antenna wires are compatible with all HomeLink™ units.

Required Items

- HomeLink™ Compatible Wayne Dalton® Transmitter (MODEL: 3BTM-xxx X, must have “U” or an “A” in model number)
- HomeLink™ Compatible idrive™ Motor Control board (has yellow antenna wire)
- HomeLink™ Equipped Automobile

PRECAUTIONS

During programming the garage door may operate. Pull the Manual Disconnect to put the operator in the disengaged position (see Step 1 below). Make sure people and objects are out of the way of the moving door to prevent potential harm or damage. Read entire process prior to starting.

Programming

Training HomeLink™ Unit

1. Pull the Manual Disconnect to put the opener in the disengaged position.
2. Press and hold the two outside buttons on the HomeLink™ unit until the HomeLink™ light begins to flash rapidly (approx. 20 seconds), then release both buttons. (Do not perform this step to train additional hand-held transmitters.)
Note: that this operation erases all previously learned transmitters and that you need to re-teach any other transmitters to your HomeLink™ unit by repeating steps 3 - 6 below.
3. Hold the end of the Wayne-Dalton hand-held transmitter approximately 1 to 3 inches away from the HomeLink™ surface – keeping the HomeLink™ indicator light in view.
4. Press and hold the Wayne-Dalton hand-held transmitter’s large center button. The transmitter’s red Light Emitting Diode (LED) will turn on. After 10 seconds the red LED will blink rapidly. Do not release the button and proceed to the next step.
5. Press the desired HomeLink™ button. Do not release either button until step 6 has been completed. **Note:** It is important to immediately press the HL button as soon as the transmitter’s red LED blinks. If the red LED subsequently turns on or off, ignore it, this is normal.
6. The HomeLink™ indicator light will be blinking during the training operation. When the HomeLink™ indicator light flashes rapidly or turns off (approx. 5 to 60 seconds), both buttons may be released. The HomeLink™ indicator light flashing rapidly or turning off indicates successful programming of the new frequency signal.

Teaching Power Unit

7. Now press the PROGRAM SWITCH on the idrive™ opener. The idrive™ unit will beep, indicating that it is ready to learn.
8. Now press the HomeLink™ button used in Step 5 above for 1 to 3 seconds. The idrive™ will beep indicating a successful learn.
9. Return the Manual Disconnect to the engaged position.
10. Press the HomeLink™ button once more to operate the door.

