



Universal Garage Door Opener

INSTALL INSTRUCTIONS

Congratulations on your universal garage door opener purchase! HomeLink® is a programmable transmitter for operating garage doors, security gates, and more. Millions of HomeLink units are sold annually on cars and trucks around the world. This unique utility module brings the safety and convenience of HomeLink to your utility vehicle, tractor, motorcycle or ATV.

To install your HomeLink module:

1. Remove knockout in dash, or use this template as a sizing guide in order to cut out a space for your HomeLink module.
2. Confirm dimensions on template cutout are accurate, as printing from home may result in scaling issues.
3. After cutting out template, test sizing to ensure that module will fit.
4. Check behind dash to ensure that the HomeLink module will have the required depth before cutting into your dash.
5. Install module into dash.
6. Flip over for HomeLink training instructions.



To program a new HomeLink Button:

Visit Homelink.com/utility to watch a simple training video, or follow these steps:

- Press the desired HomeLink button and the indicator light will begin flashing slowly.
- Holding the garage door remote about 1-3 inches from the HomeLink buttons, press and hold the garage door remote button until the HomeLink indicator light changes from flashing slowly to either solid or flashing rapidly.
- Press and release your trained HomeLink button.
 - If the indicator light is solid/continuous, programming is complete, and pressing the trained HomeLink button should now activate your garage door.
 - If the indicator light blinks rapidly, proceed with the following programming instructions.
- On your garage door opener in your garage, locate the "learn" or "smart" button.
- Press and release the "learn" or "smart" button.

NOTE: Once the button is pressed, there are typically about 20 seconds in which to initiate the next step.
- Return to the vehicle, and press and release the trained HomeLink button.
- Repeat the "press/release" sequence up to 3 times to complete the training process.