



Customizing the Settings

Custom pet position:

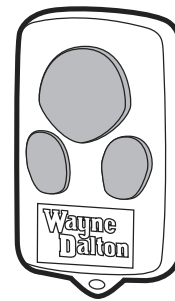
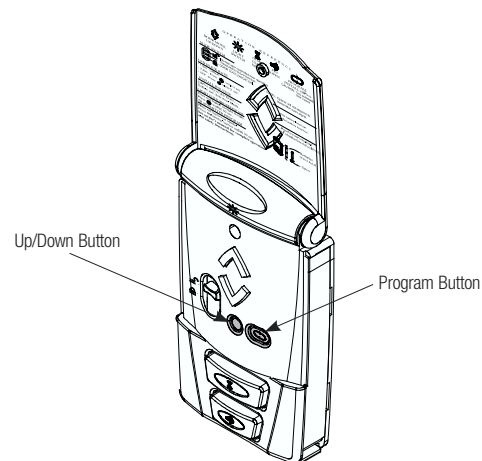
The pet button opens a closed door to a preset position between 5 and 30 inches above the floor, allowing pets to enter and exit the garage without the door being fully open. To change the automatic pet opening height:

Start with the door in the closed position.

1. Operate the door then stop it at the desired height. If desired height is not achieved, the door must be returned to the closed position.
2. Press and release the wall stations program button, or the opener program switch button two times. The status light on the opener unit and the overhead light will flash on and off at a normal rate.
3. Press the pet button. The status light on the opener and the overhead light will flash on and off three times indicating successful programming.

Multi-Door Programming:

Momentarily pressing the button programmed in the transmitter programming step activates the door. Other buttons can also be programmed to activate different doors, for multi-door installations. Each button or a combination of two buttons pressed simultaneously can be programmed to activate a different door. Only one button at a time can be programmed to activate a specific opener.



Opener Controls

The program button located on the right side of the opener has several functions.

1. Pressing the program button once, will make the status light and overhead lamp turn on steady. This mode allows programming of transmitters, wireless keyless entry, and wireless wall stations (see page 33).
2. Pressing the program button two times will make the status light and overhead lamp blink on and off. This mode allows programming of a custom pet position (see "Customizing The Settings" above).
3. Pressing the program button three times will make the status light and overhead lamp blink on and off with a long pause at each blink cycle. This mode allows programming of the opening force (see page 32).
4. Pressing and holding the program button for 10 seconds will erase all transmitters, multi-function wall station and wireless keyless entry from memory. The status light and overhead light will blink 3 times indicating a successful erase operation.

