

Garage Door Status Transmitter Training

The Garage Door Status Transmitter communicates with the Vehicle Interface. You can train up to three Garage Door Status Transmitters to the Vehicle Interface.

1. Remove the battery cover from the back of the Garage Door Status Transmitter.
2. Locate a post on the inside of your garage door to mount the transmitter. Using the two screws provided, mount the battery cover to a garage door support near the top of the door. Make sure the path of the Garage Door Transmitter will be clear when the door opens.
3. Install the battery into the Garage Door Status Transmitter and slide the transmitter into the battery cover
4. On the Vehicle Interface, set the “RUN-INSTALL” switch to the “INSTALL” position.
5. Press the TEST button on the Garage Door Status Transmitter until the Vehicle Interface sounds an audible tone. The audible tone confirms a successful train.

NOTE: you can train a second Garage Door Status Transmitter by setting the UNIT rotary switch on the Vehicle Interface to Position 2 and following the same procedure outlined above. The Vehicle Interface will sound two audible tones when the second Garage Door Transmitter code is successfully learned. If you do not hear the second tone, you may need to press the code button on the transmitter. Return the “UNIT” rotary switch to Position 1 and set the “RUN – INSTALL” switch back to the “RUN” position.

NOTE: You can train a third Garage Door Transmitter by setting the UNIT rotary switch on the Vehicle interface to Position 3 and following the same procedure outlined above.

Garage Door Open Indicator Installation

1. Set the red HOUSE rotary switch to the same letter as your Vehicle Interface.
2. Plug the Garage Door Open Indicator into a 120V AC outlet located where you would like to monitor the door position. The best locations are typically the bedroom, family room or kitchen.

Garage Door Open Indicator Operation

A red light indicates the garage door is open, a green light indicates the door is closed. The yellow light indicates POWER ON. Each Garage Door Status Transmitter sends a status signal every time the door is opened or closed, and at approximately 90 minute intervals. If a power outage occurs, the proper status will be reset a maximum of 90 minutes after power is restored. If the Garage Door Status Transmitter fails to transmit a signal for four hours, the indicator light for the respective door will flash. This signals a transmitter malfunction and usually means the transmitter batteries need to be replaced.