# **OPERATION**

#### **SETTING THE DOOR TRAVEL LIMITS**

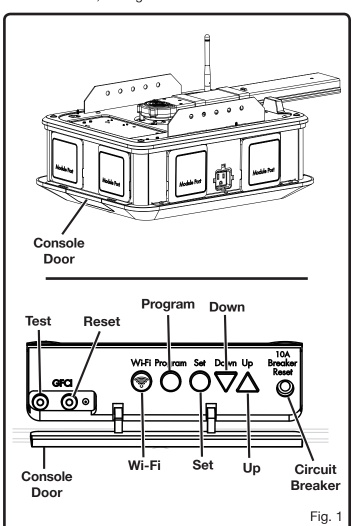
See Figures 1 - 8.

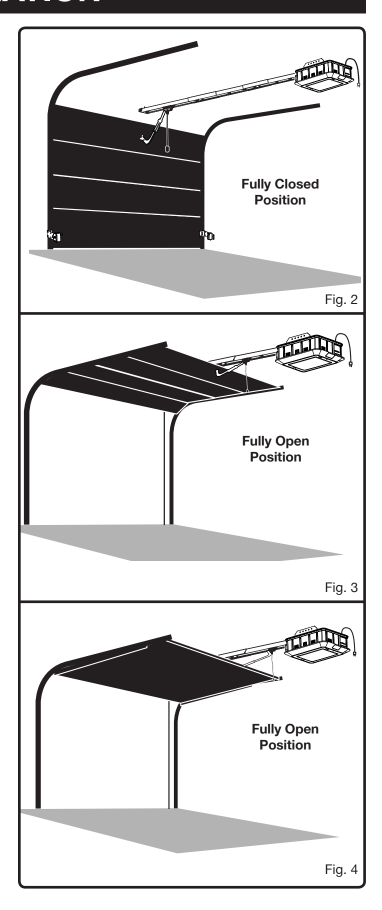


Ensure that the safety sensors are installed and working properly. Without the proper safety devices in place, a closing garage door could kill or seriously injure someone in its path.

The console on your garage door opener makes it easy to set the open and close positions of your door. The opener will automically sense the weight of your door and provide the force required to open and close it.

When a garage door is fully closed, there shouldn't be any space between the door and the garage floor. When a door is fully open, it should provide enough clearance for vehicles to travel safely underneath it. Use caution when setting the open position for single-panel garage doors. If a single-panel door is opened so far that it begins to slant backwards, excessive bouncing and jerking may occur as the door moves, see figure 5.





# **OPERATION**

## **NOTICE:**

Do not open or close the garage door using the indoor keypad or remotes until the travel limits have been properly set. Doing so could cause severe damage to the garage door or the garage door opener.

#### Before setting the travel limit:

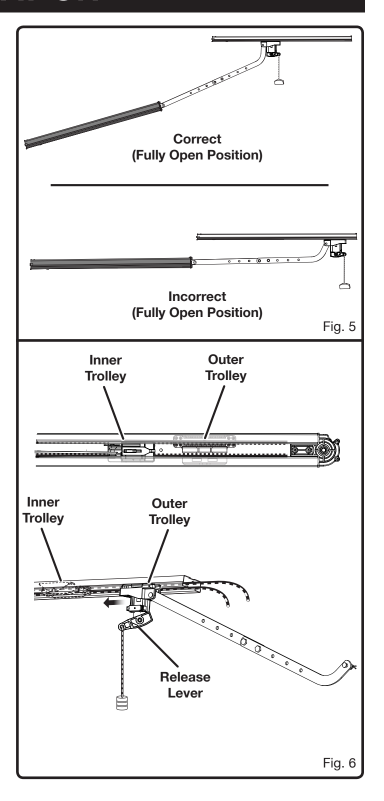
Pull the emergency release rope down and manually open the garage door until the outer trolley engages the inner trolley.

Once you begin setting the travel limits, you have two minutes to complete each step. If a step is not completed within two minutes, travel limit information for the open and closed position will be erased.

#### To set the travel limit for the open position:

- Open the console door.
- Press and hold the UP button for three seconds. After you release the button, it will begin blinking and continue blinking until the travel limit has been set.
- Press and hold the UP button to move the garage door to the open position.
- For fine adjustments, press and release the UP or DOWN buttons.
- Once the door is in the open position, press the SET button to store the travel limit. Once the travel limit is stored, the UP button will stop blinking and shine continuously.

**NOTE:** If the safety sensors are obstructed during this process, travel limit information for the open and closed position will be erased.



## **OPERATION**

### To set the travel limit for the closed position:

- Press and hold the **DOWN** button for three seconds. After you release the button, it will begin blinking and continue blinking until the travel limit has been set.
- Press and hold the **DOWN** button to move the garage door to the closed position.
- For fine adjustments, press and release the UP or DOWN buttons.
- Once the door is in the closed position, press the SET button to program the travel limit. Once the travel limit is set, the DOWN button will stop blinking and shine continuously.

**NOTE:** If the safety sensors are obstructed during this process, travel limit information for the open and closed position will be erased.

#### To test the travel limits:

**NOTE:** The garage door opener will not respond to the remotes or keypads until the travel limits have been tested.

- Press and release the UP button and ensure that the door moves to the programmed open position. The button will blink as the door moves then shine continuously once the door is in the open position.
- Press and release the **DOWN** button to ensure that the door moves to the programmed down position. The button will blink as the door moves then shine continuously once the door is in the down position.
  - **NOTE:** After testing is complete, the light for both the **UP** and **DOWN** buttons will turn off.
- If the travel limits were set incorrectly, they can be cleared by pressing and holding the UP button for three seconds.

If a buzzer sounds while you are setting or testing the travel limits, the garage door opener has detected a problem. Travel limit information for the open and closed position will be erased and cannot be reset until the problem is resolved. For details, refer to the *Troubleshooting* section later in the manual.

