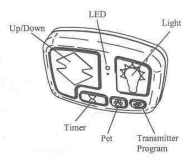
## WALL STATION OPERATION

Momentarily pressing the **Up/Down button** activates the door. If a small out of balance condition causes the door to stop while opening or reverse while closing, applying constant pressure on the Up/Down button will allow the operator to move the door in this condition until the problem is corrected. See <u>Troubleshooting Section.</u>

If a gross out of balance condition causes the door to stop while opening, applying constant pressure on the Up/Down button will allow the operator to move the door up. This process can be repeated to open a door in this condition but the problem must be corrected. See Troubleshooting Section.



If a gross out of balance condition causes the door to stop while closing, the out of balance condition MUST be corrected before the door can be lowered by the operator. Constant pressure on the Up/Down button will not allow the door to be lowered in this condition. See Troubleshooting Section.

WARNING! Manually lower the door by back-driving; See <u>MANUAL DOOR OPERATION</u> - <u>Back-driving</u>. Avoid using the emergency disconnect to lower door. Weak or broken springs may allow the door to fall rapidly, causing severe injury or death.

Momentarily pressing the **light button** turns on the light fixture. The light fixture will remain on until either the light button is pressed again or the door is activated. The light fixture automatically turns on with door activation and remains on for 5 minutes thereafter. Pressing the light fixture button before the 5 minutes has elapsed will turn off the light fixture.

Momentarily pressing the **timer button** causes delayed activation of a stationary fully open door. The light fixture will flash for 8 seconds then stay constantly lit for 2 seconds prior to activating door. Allow enough time to exit the garage. Pressing any button, except for the program button while the light fixture is flashing cancels timer mode. NOTE: Timer feature will only function with door in fully open position. Pressing the timer button with a stationary door in any other position will cause the light fixture to flash four times and the door will not be activated. While the door is in motion, the timer button functions identically to the Up/Down button, stopping or reversing the door immediately.

Pressing the **pet button** activates a closed door and causes it to open to a position between 1 and 12 inches above the floor, allowing pets to enter and exit the garage without the door being fully open. Next door activation will cause the door to open. The pet feature will only function with the door in the fully closed position. Pressing the pet button with a stationary door in any other position will cause the light fixture to flash five times and the door will not be activated. While the door is in motion, the pet button functions identically to the Up/Down button stopping or reversing the door immediately. The pet feature allows for custom setting of the pet position door height. See <u>Install Routine</u>.

NOTICE: A door in the "pet position" (open 2" - 12") is not locked and should not be used as a secured door position. The DoorMaster automatic lock feature is functional only on a fully closed door.

The transmitter program button allows for custom programming of the transmitter controls or the addition of extra transmitter controls. See Transmitter Programming.

The wall station **LED** will light while any wall station button remains pressed. Rapid LED flashing while any wall station button is pressed indicates a weak wall station battery. See <u>Maintenance</u> section for battery replacement.