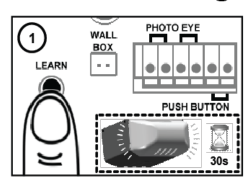
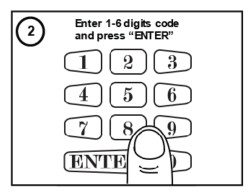
Setting Keyless Entry

To Add Personal Code:





Mounting the Keyless Entry:

On door jamb face outside your garage, locate Keyless Entry within sight of door at minimum height of 5 feet (1.5m), ensure it is away from reach of children and moving parts of door and hardware. Check the reception of Keyless Entry placement before mounting. Change location for better reception if necessary.

Replacing Keyless Entry Battery:

- Press "LEARN" button on the rear control panel, the courtesy light will glow with click*. The unit is ready to accept a transmitter in the coming 30 seconds.
- Enter 1 6 digit(s) personal code on Keyless Entry within 30 seconds and press "ENTER" button.
- Courtesy light flashes twice indicating personal code is stored in memory.

Up to 20 personal codes (including 1-button transmitters) can be added to the unit by repeating the above procedures.

If more than 20 personal codes are stored, the previously stored one from the very beginning will be replaced, i.e. the 21st transmitter replaces the 1st stored one.

* If the courtesy light is already on it will flash once and stay steadily for 30 seconds.

Operation:

To access the door, enter a pre-stored personal code and press "ENTER" to transmit code, and within 20s, "ENTER" button can be used to stop or reverse the door.

If code is entered wrongly, correction can be made by pressing "ENTER" to reset and re-enter code.

During nighttime, "ENTER" may be pressed in advance to turn on backlit.

Removing ALL Personal Code(s):

To remove ALL personal code(s) and /or transmitters from memory, press and hold the "LEARN" button above 5s. The courtesy light will then 7 times, indicating ALL codes/transmitters have been removed from memory.

When the battery of Keyless Entry is low, dimmed illumination is observed. To replace battery, remove the battery cover by loosening the screws underneath, replace the battery with a 9V battery.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.