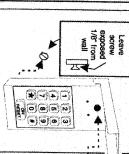
Pre-drill a 3/32 pilot hole 3/4" deep



For Keyless Entry **Drilling Template**

Pre-drill a 3/32 pilot hole 1 1/2" deep



screw. Drill another tom mounting deep for the bothole 1 1/2 inch a 3/32 inch pilot positions and dril termine hole mounting locadetermined the Once you have drilling template to detion, use the

3/32 inch pilot hole 3/4 inch deep in the upper

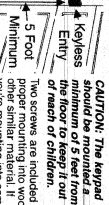
from the wall. Slide and lock the keypad over the exposed screw and position the unit verti-cally. Insert the top screw and tighten. the head of the screw exposed about 1/8 inch Insert screw into the bottom pilot hole leaving

MOUNTING

Locate keypad: within sight of door, at a minimum height of 5 feet so it cannot be reached by small children, and away from all moving parts of the door

eration of the door, such as on the door jamb. terfere with the normal opening and closing op-Choose a convenient location that does not in-

sure that there is no interference that will hinder outward in their travel and could damage an im-properly located keypad. Try the door first to in-Please keep in mind that some doors swing your Wireless Keypad's operation.



other similar material. If you're mounting into some proper hardware is used for a building contractor to insure proper mounting into wood or secure mounting other material, consult a Two screws are included for

mounting position.

How your Wireless Keypad Operates Your Opener

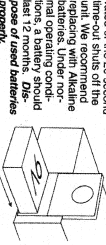
The following explains how your Wireless Key-pad can be used to OPEN, CLOSE, START and STOP your door.

To issue a door command:

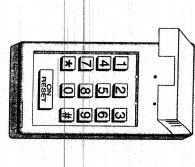
- 1. Activate your keypad by pressing the ONRESET button.
- and shut down the keypad. Reactivate with NOTE: If you inadvertently enter an incorrect Enter your 4-digit personal identification number (PIN), PLUS the door number, if your sonal identification number (PIN) the ON/RESET button and reenter your percode, the yellow light will blink for 2 seconds activate door.) The green LED will blink twice keypad is programmed for a single door, then the 4-digit PIN number is all that is needed to and a radio signal will be sent to the opener. keypad is set up for more than one door, (If your
- 3. For a period of 20 seconds from your last operating manual for a full understanding of how the door travel will react to each signal in pressing of a key sends a signal to the opener and will start/stop/reverse according to the operation of the opener. Refer to your openers keypress, you can control the motion of your door with the Wireless Keypad by pushing any button EXCEPT THE ON/RESET Button. Each he OPEN and CLOSE cycles.

LOW BATTERY WARNING

unit. We recommend replacing with Alkaline batteries. Under norwill continue to blink until another key is actikeypad with the ON/RESET button. This light blinking yellow light when you first activate the time-out shuts off the vated or the 20 second when the battery needs to be replaced with a The Low Battery Warning System will alert you



Wireless Keypad Model 02-3039U



contains a state-of-the-art wireless digital compatible garage door openers. transmitter capable of operating up to four Your new Model 02-3039U Wireless Keypad

ceiver, sets a new code, selecting from millions of combinations, reducing the possibility of electrons are set of combinations. tronic equipment causing unwanted access. time the transmitter communicates with the re-For added security, your Wireless Keypad utilizes a "roaming code" technology that, each

the programming directions and sequence as written. important that you follow For proper operation it is



P.O. Box 67 ■ Mt. Hope, OH 44660 Wayne-Dalton Corp. (888) 827-3667

PLEASE READ ALL INSTRUCTIONS THOROUGHLY TO FAMILIARIZE YOURSELF WITH THE PROGRAMMING PROCEDURE BEFORE BEGINNING. SAVE THESE INSTRUCTIONS FOR REFERENCE WHENEVER YOU WISH TO CHANGE YOUR PERSONAL IDENTIFICATION NUMBER (PIN)

We recommend that you program your Wireless Keypad before mounting so that you can check for proper operation at the mounting location before permanently attaching to wall.

Before your Wireless Keypad will be able to operate the opener there are two programming steps that have to be completed.

FCC WARNING

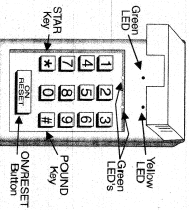
To comply with FCC/IC rules, adjustment or modification of receiver and/or transmitter is prohibited. THERE ARE NO USER SERVICEABLE PARTS EXCEPT FOR BATTERY REPLACEMENT.



WARNING

Always keep moving door in sight and away from people and objects, until it is completely closed. NO ONE SHOULD CROSS THE PATH OF THE MOVING DOOR.

Never let children operate or play with door controls. Keep all controls away from children.



#1. Programming or Changing Personal Identification Number (PIN)

a. To start the programming, push the ON/RESET button. Two green LED lights will go on which indicate the unit has been activated and waiting for commands. These same green LED's help illuminate the keypad in the dark for easy reading. The Wireless Keypad has an energy saving feature that will reset the unit to "standby" after 20 seconds,

the green LED's will go out and the unit will shut down. If this happens while you are programming, simply start over again.

b. Press the Star (*) key.

All key presses are confirmed by the yellow LED blinking once.

- c. Enter the factory set, 4 digit system code 9 9 9 9
- d. Press the Star (*) key.

The yellow LED will flash three times to acknowledge that it is now in the programming mode.

- Enter the 4-digit personal identification number (PIN) you wish to use.
- f. Enter the number of door openers that your Model 02-3039U Wireless Keypad will be operating. (Between 1 and 4)

1= Single door 2= 2 doors

3= 3 doors 4= 4 doors

g. Press the Pound (#) key. The yellow LED should stay on for two seconds, then the Green LED will blink, and finally, the Yellow LED will flash 2 times indicating the new user code has been properly programmed into your Wireless Keypad.

NOTE: IF, AT ANY TIME, AN ERROR WAS MADE IN ENTERING THE CODES, SIMPLY PRESS THE ON/RESET BUTTON AND REPEAT THE ABOVE PROCEDURES.

properly, repeat Step #2.

#2 Programming the Model 02-3039U Wireless Keypad to work with the opener's built in receiver.

a. Activate the opener learning mode by pressing the PROGRAM SWITCH (SW) button, located on the Motor Head Unit, once. (If the Wired Deluxe Wall Station is installed, refer to your manual for activation using the afternative programming switch). The PROGRAM STATUS L.E. D. on the Motor Head Unit will light and remain lit, indicating that the receiver is ready to receive the radio transmitter code signal and learn its own security code.

b. Press the ON/RESET button to activate the keypad and enter ***9999*** (your personal 4-digit PIN) (number of doors) #. This will put the wireless keypad into the "teach mode." Now press the ON/RESET button and enter your personal 4-digit PIN. If your ON/RESET button and enter your personal 4-digit PIN. If your keypad is programmed for a single door, then the 4-digit PIN number is all that is needed to activate door.

(If your Wireless Keypad is being used for multiple doors, enter your lift your Wireless Keypad is being used for multiple doors.

(If your Wireless Keypad is being used for multiple doors, enter your 4-digit personal identification number (PIN) PLUS the number of the door you are activating, [e.g. 1234 1]).

c. Repeat Step #2 for each door

Summary of Above Instructions

•	
:	Motor Head Unit
Ņ	Press ON/RESET (*9999*) (4-digit PIN) (no. of doors) #
μ	Press ON/RESET (4-digit PIN) (no. of doors, for multiple doors only)
4.	Check that the PROGRAM STATUS L.E.D. on the Motor Head Unit turned itself off.
<u>.</u> 55	Press ON/RESET (4-digit PIN). Door should operate

The PROGRAM STATUS L.E.D. on the Motor Head Unit should turn itself off, indicating it has learned the transmitter signal and wi start its "roaming" security code system sequence.

NOTE: For multiple door installations, use your 4 digit Personal Identification Number (PIN) PLUS the door number you're activating, each time you use your Wireless Keypad. Make sure the Program Status LED is illuminated only on the opener to be programmed.

NOTE: If the Motor Head Unit is not learning the Wireless Keypad