

PLEASE FOLLOW ALL INSTRUCTIONS IN THE ORDER THEY ARE PRESENTED STARTING WITH THE "INTRODUCTION".

INTRODUCTION

Congratulations! The Clicker Model K1 you have purchased is one of the most unique keypad transmitters available. The K1 works in conjunction with *most* Stanley, Linear, Multi-Code and Moore-O-Matic garage door operator systems. In order to identify your brand look for the company name on your existing transmitter or garage door operator.

The K1 transmitter can be programmed to operate one or two garage doors. It is possible to program the system to replace the 8 position Linear and 10 position Stanley Multi-Code type transmitters through the use of separate PIN numbers.

All the information that the keypad system needs for proper operation is programmed through the keyboard. The K1 system will not operate until it is properly programmed. It is therefore important that each instruction be followed in the order presented.

NOTE: DO NOT MOUNT THE K1 UNIT UNTIL YOU HAVE COMPLETED ALL THE PROGRAMMING STEPS AND CHECKED FOR PROPER OPERATION.

STEP 1: CHECKING THE OPERATION OF THE KEYPAD

NOTE: During the programming it is necessary to wait 30 seconds between each step. This is a normal part of the setup of the K1 keypad transmitter.

Press any *number* on the keyboard. The keyboard should light up and remain illuminated for approximately 6 seconds. If it does not light up refer to the BATTERY REPLACEMENT section and check to make sure that the battery is properly connected. *Wait 30 seconds before proceeding to the next step.*

STEP 2: PROGRAMMING YOUR PIN NUMBER FOR DOOR ONE

- A. Pick any 3 *numbers* you can remember. (Use any combination or any order of three numbers you desire.)
- B. Follow each step carefully:

- (1) Press the numbers 1, 2 & 3
- (2) Press the "*" key
- (3) Press the three numbers you want as your PIN number
- (4) Press the "*" key again
- (5) Wait 30 seconds before proceeding to the next step

EXAMPLE: Press 1,2,3, press *, press XXX (your PIN number) press *.

STEP 3: PROGRAMMING TRANSMITTER TYPE & DIP SWITCH SETTINGS

- A. Open your present remote transmitter or receiver so that you can see the number of code switches (dip switches).
- B. From the list below, determine which transmitter type your present system uses. (The name of your present system can be found on the operator, the remote transmitter or receiver).
1. Linear (Ultra-Lift, Electronic Command or other)
 2. Stanley or Multi-Code (But not Multi-Emac)
- C. If you have a Linear proceed straight to the Linear Data Entry Table below. If you have the Stanley or Multi-Code proceed straight to the Stanley / Multi-Code Data Entry Table below.

LINEAR DATA ENTRY

Look at your system transmitter or receiver, and making sure that you place **a number in each of the eight boxes:**

Place a 1 " in each box where the code switch is set into the "ON" position.

Place a T" in each box where the code switch is set into the "OFF" position.

U								
P								
D								
W								
N								

STANLEY or MULTI-CODE DATA ENTRY

Look at your system transmitter or receiver, and making sure that you place **a number in each of the ten boxes:**

Place a 1 in each box where the code switch is set into the "UP" position.

Place a "2" in each box where the code switch is set into the "DOWN" position.

U									
P									
D									
W									
N									

- D. Recheck to make sure that each number in the box corresponds to the setting of your receiver or remote transmitter making sure there is a number in each box.
- E. You are now ready to enter your security code (above) into the K1 memory. It is important you follow each sequence as presented and that you push each button carefully.

- (1) Your PIN number
- (2) Press the “#” key
- (3) Press one of the following:
 - The “1” key if you have a Linear transmitter
 - The “2” key if you have a Stanley transmitter
 - The “3” key if you have a Multi-Code transmitter
- (4) Press the “#” key
- (5) Enter the eight or ten numbers from your Data Entry Table in sequence order, checking off each number as it is entered.
- (6) Press the “#” key

NOTE: If the data is not entered properly the K1 system will automatically reset. When this happens the keyboard light will extinguish. Wait 30 seconds and repeat STEP E. Your System has now been programmed.

NOTE: The K1 keypad remains active for approximately 30 seconds after the last keyboard button is pushed. This feature is included so that it is possible to activate the keypad to stop and or reverse a moving door without having to reenter your PIN number. Press any key EXCEPT the “*” or “#” to use this feature.

Step 4: TESTING YOUR SYSTEM

Take the unit to the approximate location that it will be mounted. STAND CLEAR OF THE GARAGE DOOR, and:

- A. Enter your PIN number.
- B. **Enter one additional number** (it can be any number). If the system has been programmed correctly the door should open, if not see "Troubleshooting"

NOTE: When using your keypad always enter one additional number after your PIN number, to open the door.

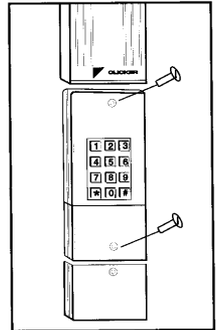
Step 5: PROGRAMMING A SECOND DOOR (OPTIONAL)

If you have the same brand of garage door opener on your second door and want to use the K1 Keypad to open the door follow each of the previous steps EXCEPT STEP TWO. To program the **second** PIN number into the K1 system use the numbers 4, 5, and 6 instead of 1, 2, 3 and then enter a new PIN (Different from door one) into the unit. All other instructions are the same.

Step 6: INSTALLATION/ MOUNTING

- A. Locate the mounting screws supplied.
- B. Remove the Battery Cover and the slide up cover. Carefully remove the battery from its compartment. (it is not necessary to disconnect the battery)
- C. Mount the K1 Keypad (using the screws supplied) to a flat vertical surface near your garage door.

CAUTION. Make sure there is enough room above the keypad to slide the cover up. Check to make sure that you mount the unit out of the path of a moving door.



BATTERY REPLACEMENT

- A. Slide up the K1 Keypad cover into the stop position.
- B. Unscrew the battery cover.
- C. Remove the old battery and replace with new one.
- D. Replace the battery cover.

GENERAL INFORMATION

1. Replace the battery when the keypad lamps become dim.
2. Memory is NOT lost when the battery is removed.
3. You may change PIN numbers as often as you like.
4. Any incorrect PIN number entry will lockout the unit for 30 seconds.

TROUBLESHOOTING

Keypad does not light up	-	Replace battery
Door does not open	Wrong PIN number	Check battery
	Door code does not match operator	

CAUTION

Use of this wireless keypad should be limited to responsible adults. Automatic Gate and Garage Door systems are dangerous. They can cause great bodily harm and injury and can result in death. Always exercise caution when using wireless keypads. Do not operate keypad to activate a gate or door unless you can clearly see that the area is clear. Always keep children away from automatic doors and gates.

WARRANTY

This Clicker Corporation product is warranted to the end user to be free of defects in material or workmanship for a period of 12 months from date of purchase. Proof of this purchase date, such as a dated sales receipt must accompany any and all warranty claims. Defective product should be returned to the address specified below. Return product will be replaced or repaired free of charge and returned to you transportation prepaid. This warranty is valid only in the United States, District of Columbia and the Commonwealth of Puerto Rico.

There are no obligation or liabilities on the part of The Clicker Corporation for consequential damages arising out or in connection with the use of performance of this product or other indirect damages with respect to loss of property, revenue, profit, cost of removal, installation or reinstallations. Implied warranties, including those of merchantability and fitness for a particular purpose are limited to one year from the date of purchase. The Limited warranty give you specific right. You have others, which vary from State to State.

For Warranty Service return to: The Clicker Corp. 540 S. Andreasen Dr. Suite C Escondido, CA 92029