25 Code GTO Digital Keypad

Instructions for Wired and Wireless Installations

ank you for purchasing the GTO Digital Keypad. Be sure to read the directions carefully and moletely. Before permanently mounting the keypad, please program the keypad and test its

NOTE: This equipment has been rested and found to comply with the limits for a Class II digital device, pursuant to Part 15 of the CCC Rules. Those limits are designed to precise moreoable protection against barreful interference in a residential installation. This equipment generates, soot out can radion radio requestly overgy and, if not installed and used in accordance with the instal-tors, may cause humbli instrutence to achieve construction.

You may program up to 25 different personal entry codes, allowing you to give different entry codes to different users. For example, you can give a delivery person their own entry code, which you can easily change after they have made the delivery. This will prevent them from being all delivers for cognit and allowing those to when you gave coder users codes fill access. After entering a valid code, pressing any key while the gate is opening will stop the gate; pressing any key while the gate is stopped and the gate will revene delication. The keypord with not affect the auch colors being got you expert system to and the gate will revene delication. The keypord with not affect the auch colors being got you expert system.

The keypad face will light up and begree vill beep at the press of any key. The keypad funcy will recognize upon entiry code in strugge of up to 30 digits. If this did be create sequence it will neclose the gate opener. As a county feature, the tepyad will not represent the company of the c

CID, Inc. pate opere accessories are sourmed by the manifestory against decks in workmonthip for a period or oc (1) year from the date of pureluse, provided recommended installation procedure have these Influence.

In this case of quotient failure are benefits where the Influence.

In this case of quotient failure are benefits or manifestories warmanumly with the next (1) year warmant period, the accessory will be represent the product failure are benefits of the product failure and the product failure are benefit or the product failure and the product failure are the product failure and the product failure are failured failured failured from translag goods to failure failured failured

The maintainer will responsible from a drags or designs for designs for designs for designs and the first registrict. The maintainers of the expossible for any drags or designs for desig

Keypad Description



Keypad - Front
- PROGRAM button:
Used to program access of

STATUS Light: This led will blink

Installing Batteries -

Wireless Installation of the Keypad

NOTE: For wireless applications, the distance from the keypad to the op pad range before permanently mounting it.

Step 1: Mount the keypad cover using the screws provided. Set the keypad DIP switches to match your entry transmitter's DIP switch settings.



bir switches to matery year entry transmitter 5 bir Switch settings.

NOTE: If you have not brainged year open-cr's transmitter code from the factory setting, see the "Setting Your Personal Transmitter to de" section in the gate openers manual then set the keyand DIP switches to match the new transmitter DIP switches setting.



Kevpad - Inside

smitter to program

wer Input:
d to connect power supply (8-24 Vac/de)
n using outside power source.

nane-wrect apprisations. RESET Butter Pressing this button for 2 seconds will reprogram key paid foractory settings. All codes are desleted. Default master code is 123 and codes are desleted. Default master code is 124 Butter; Butder Starter, Writed power supply is not used. If external power source is used the 3AA batteries will provide a back-up power source.

Wired Installation of the Keypad

NOTE: If you also plan to power the keypad with the gate opener's power source, run two pairs of wires as described below. One pair to hard-wire the keypad and the other pair to connect the keypad to the gate opener's battery.

to proceed, use when used movem mowers or grazing animals.

Determine how the wire will enter the keypod (i.e. from the back through a hole drilled in the mounting post or running the wire on the surface of the post). Remove the small rectangular knock-out on the back of the keypod cover and pull the wire into the cover. Then mount the cover to the post using the screws protting.



Step 2: To hard-wire the keypad - strip the wires back 3/16" and attach the wires to the block marked RELAY OUTPUT on the keypad control board as shown to the right. Co other end to the opener's control board as shown in Control Board Connections section

To wire the power supply to the keypad attach the wires to the AC/DC POWER IN terminal on the keypad control board as shown to the right. Connect the other eads to the species battery—one end so the POSITIVE pole and the other to the NGCATIVE pole.

n the ected mitter. NOTE: For a hard-wired application the jumper betwee two terminals on the keypad control board must be con (ON) as shown. This will disable the 318 MHz RF tran

Step 3: Slide the keypad into the cover and secure with the small screws provided.

screws provided.

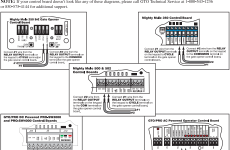
What he power to the opener turned
OFF. Remove opener control board cover and feed enough of the low votings keeping with though a string
relef or resuch fle gaic opener, control board criminals.
Step 8. Attach the wires from the keepind to the opener control board terminal blacks as shown below.

Step 8. Attach the wires from the keepind to the opener control board terminal blacks as shown below.

Step 9. Fingent see current board cover and turn the power switch ON. Test the keepind by centreing 12.34.
Step 7. Fingents over "Personal Materia" Code' and any additional entry codes (for a total of 25 entry codes)
you wish. See Programming the Keepind section.

Control Board Connections _

please call GTO Technical Service at 1-800-543-1236



connect #2 who from the RELLAY OUTPUT permitted on the Seygoad to #70LE termited on the Color terminal on the Color terminal on the paid operare control doord.



Step 2: To hard-wire the keypad - strip the wires back 3/16" and attach the wires to the terminal the mrked RELAY OUTPUT on the keypad control board as shown to the right. Connect the other and to the opener's control board as shown in Control Board Connections section below.

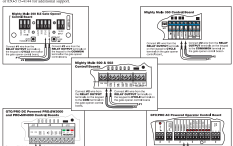
To wire the power supply to the keypad attach the wires to the AC/DC POWER IN terminal on the keypad control board as shown to the right. Connect the other end to the opener's battery - one end to the POSITIVE pole and the other to the NEGATIVE pole.



Step 4. Stills the keypal into this cover and secure with the substance of the still the state of the state o Step 5: Attach the wires from the keypad to the opener control board terminal blocks as shown belo

Step 6: Replace the control board cover and turn the power switch ON. Test the keypad by entering 1 2 3 4 Step 7: Program your 'Personal Master Code' and any additional entry codes (for a total of 25 entry codes) you wish. See Programming the Keypad section.

Control Board Connections



- Press and release PROGRAM button.
 Enter the Master Code then press and release PROGRAM button.
 Enter 0, then press and release PROGRAM button.
 Beoper keeps 3 times to confirm that the All Entry Codes are deleted.

●1234●07●

ormal Keypad operation:

If the user enters a 4-digit code that is matched to one of the 25 stored codes. The STATUS light should blink twice and the beeper should beep twice to confirm that a matched code is

entered. No more than 20 key presses are allowed to obtain the 4-digit entry code.

1224 is one of the codes stored in one of the memory location.

The user can ment '122424' or 'xxxxxxxxxxxxxx224' and the gate should be activated (s is any key). If more than 20 key presses is entered without matching one of the codes then the unit's \$TATUS light should be takshing rapidly and no entry will be accepted for the act 40 seconds. The user must not enter any code for at least 40 seconds. before the unit returns to mermal operation, etherwise it remains in this Tod-down' much collection. Once the user catters a matched code, any subsequent key press within the next 40 seconds will re-activate the keypad.

Keying Indication Summary:

| | Keying Error Alert Indication | Keying accepted confirmation Indication |
|---------------------------------|--|--|
| Master Code Setting | Speaker: continuous Beep for 2 seconds STATUS light: rapid flashing | Speaker: Beep - Beep - Beep STATUS light: no light, no flashing |
| Permanent Entry Code | Speaker: continuous Beep for 2 seconds STATUS light: rapid flashing | Speaker: Beep - Beep - Beep STATUS light: no light, no flashing |
| Temporary Entry Code Setting | Speaker: continuous Beep for 2 seconds STATUS light: rapid flashing | Speaker: Beep - Beep - Beep STATUS light: no light, no flashing |
| Entry Code Matching | Speaker: continuous Beep for 2 seconds STATUS light: rupid flashing | Speaker: Beep – Beep – Beep (after non-matching 20 keying) STATUS light: no light, no flashing |

If you have any questions or concerns, please contact our Technical Service Department at 1-800-543-1236 or 850-575-4144.

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