Model: TX2000



specification

Power: 4.5V (AAA*3) Operating Freq: 315MHz Operating Power consumption: 14mA Modulation Type: ASK

1



For Convenience, program Keypad <u>BEFORE</u> mounting.

To begin use, firstly remove insulation from battery compartment. Please refer to 6. Changing Batteries instructions.

Remove insulation



1. Setting Your Wireless Keypad Master PIN

NOTE: The Master PIN <u>MUST</u> be reset to begin use.

A. Activate programming mode:

- Press the factory preset default PIN
 1×2×3×4×000
 - While in PROG mode, both 🏶& are on



- Beep to signal Master PIN selected, &
 flashing for PIN input
- Enter your New PIN (4 to 8 digits–*MUST BE numbers other than 1234*),then press
- Re-Enter your New PIN to confirm,

then press 💷 again.

- Two beeps to signal Master PIN has now been successfully changed
 - Keypad will automatically exit PROG mode after
 20 seconds

IMPORTANT: Please write down your designated PIN below and keep this instruction manual in a secure place for

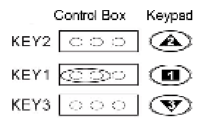
future reference.



If Master PIN is lost and unrecoverable, the keypad is required to be return to factory and a reset fee is applicable.

2.Keypad Door Operation Key Setting

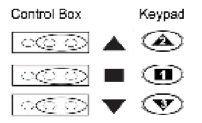
A. Programming Single Door Installation



The above jumper configuration will allow () on the keypad to be coded.

NOTE: The jumpers are located on the Control Box Printed Circuit Board. Please refer to the control box instruction manual.

B. Programming Single Door Installation



This above configuration uses all three keys.



C. Two or Three Door Installations

	C/Box1	C/Box2	C/Box3	Keypad
KEY2	000	000	000	۲
KEY1	$\odot \bigcirc \circ$	000	000	▣
KEY3	$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$	000	$\bigcirc \bigcirc \bigcirc$	V

 $\frac{\text{Door } 1 - \text{C/Box}1}{\text{Jumper configuration for }}$

 $\frac{\text{Door } 2 - \text{C/Box} 2}{\text{Jumper configuration for }}$

 $\frac{\text{Door } 3 - \text{C/Box} 3}{\text{Jumper configuration for }}$

3. Code Setting to Controller

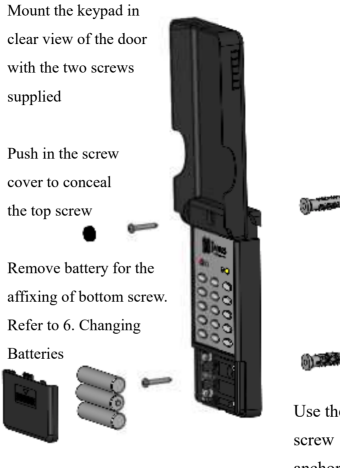
Once the key configuration is set, you can now program in the security code from your keypad.

- On the control box, press the LEARN code key once
- Learn LED indicator will light
- Enter your PIN, then press
- Press the door operation key that will operate the door. e.g.: for A. single door installation, you would press
- Learn LED will go out
- The wireless keypad is now programmed to the control box

NOTE: To program more than one wireless keypad to the control box, repeat the above instructions.

IMPORTANT: If a wireless keypad is lost or stolen, please refer to control box instruction manual for procedures to erase the code memory.

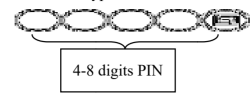
4. Mounting Instructions



Use the screw anchors supplied if required

5. Keypad Operation

• Enter the keypad PIN



- **W**LED is on if PIN correct
- Press the designated keypad operation key



 ED will remain on for 20 seconds for consecutive door operations, without re-entering the PIN.

6. Changing Batteries

1. Remove the battery cover by sliding downwards



- 2. Remove the low batteries and dispose of it properly
- 3. Install 3 new AAA 1.5V alkaline or lithium batteries,note the +/- polarities indicated in the batterycompartment
- 4. Replace battery cover by sliding upwards



7. Optional Secondary PIN Operations

The GLIDEROL Digital Wireless keypad allows for up to 10 individual PIN's to be programmed (CODE 01-10), which can be used for different family members or to act as a temporary PIN for house-sitters, visitors or service people. Below is instruction to set a secondary PIN for CODE 06 (*Replace 06 with other CODE numbers 02-10 as required*).

NOTE: CODE 01 is the MASTER PIN

- Enter MASTER PIN (4 to 8 digits), then press
 to enter PROG Mode
- Press
 Press
 to select Code 06
 - 🗱 flashing for PIN input
- Enter your PIN for Code 06 (4 to 8 digits), then press
- Two beeps to signal Code 06PIN has now been successfully set
 - Keypad will automatically exit PROG mode after
 20 seconds

8. Erasing a Secondary PIN

Below is instruction to erase a secondary PIN for Code 06 (Replace 06 with other Code numbers 02-10 as required).

NOTE: Code 01 is the MASTER PIN and cannot be erased

- Enter MASTER PIN (4 to 8 digits), then press
 to enter PROG Mode
- Press
 ress
 to select Code 06
 - 🏶 flashing for PIN input

- Two beeps to confirm Code 06 PIN has now been successfully erased
 - Keypad will automatically exit PROG mode after 20 seconds

FCC STATEMENT :

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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.