

[Manuals.plus](#) /

> [YTXXDEUS](#) /

> YTXXDEUS Universal Garage Door Opener Keypad Instruction Manual for Craftsman and Multi-Brand Systems

## YTXXDEUS Garage Door Opener Keypad

# YTXXDEUS Universal Garage Door Opener Keypad Instruction Manual

Model: Garage Door Opener Keypad

## 1. PRODUCT OVERVIEW

---

This manual provides instructions for the YTXXDEUS Universal Garage Door Opener Keypad. This wireless keypad allows you to operate your garage door opener without a remote control or key, using a personal identification number (PIN).

The keypad is designed to be compatible with a wide range of garage door openers, supporting multiple frequencies and security technologies, including Security+ and Security+2.0 codes. It features a durable, weather-resistant design and backlit numbers for visibility in low light conditions.



Image 1.1: The YTXDEUS Universal Garage Door Opener Keypad with its protective cover open, revealing the numeric keypad and printed programming instructions on the inside of the cover. Mounting hardware is also visible.

## 2. COMPATIBILITY

The YTXDEUS Universal Garage Door Opener Keypad is designed for broad compatibility with various garage door opener brands and models. It supports multi-frequency operation (300/310/315/318/372.5/390MHz) and Security+ or Security+2.0 code technologies.

### Compatible Learn Button Types:

- **Green Learn Button:** Typically found on Craftsman, Chamberlain, and LiftMaster models from 1993-1996 (390MHz).
- **Orange/Red Learn Button:** Typically found on Craftsman, Chamberlain, and LiftMaster models from 1997-2005 (390MHz).

- **Purple Learn Button:** Typically found on Craftsman, Chamberlain, and LiftMaster models from 1999-2009 (315MHz).
- **Yellow Learn Button:** Typically found on Craftsman, Chamberlain, and LiftMaster models from 2011-Current (310/315/390MHz).

### Compatible Brands and Models (Examples):

- **Linear MegaCode:** 1997-Current (318MHz)
- **Genie/Overhead Door Intellicode:** 2005-Current (315MHz/390MHz)
- **Wayne Dalton Rolling Code:** 1993-Current (372.5MHz)
- **Chamberlain/LiftMaster/Craftsman:**
  - 9 Code switch models (1990-1992, 390MHz/315MHz)
  - 8 Code switch models (390MHz)
  - 7 Code switch models (390MHz)
- **Genie:** 12-Code switch models (1985, 390MHz), 9-Code switch models (390MHz)
- **Linear:** 10-Code Ez Code switch models (300MHz), Moor-O-Matic 8 Code switch models (310MHz)
- **Stanley:** Multi Code 10 Code switch models (310MHz)

## 3. SETUP AND INSTALLATION

---

### 3.1. Mounting the Keypad

The keypad should be mounted outside your garage, at a convenient height, and away from direct sunlight or rain if possible. Ensure it is within range of your garage door opener.

1. Open the keypad cover.
2. Mark the desired mounting location on the wall.
3. Drill pilot holes for the mounting screws.
4. Secure the keypad to the wall using the provided screws and anchors.
5. Close the keypad cover.



The universal garage door keypad include a detailed user manual help you to get set up in minutes.

Image 3.1: The keypad mounted on an exterior wall beside a garage door, demonstrating a typical installation. Mounting screws and anchors are displayed in the foreground.

### 3.2. Programming the Keypad

Programming involves linking the keypad to your garage door opener. The specific steps depend on your opener's learn button color or dip switch configuration. Refer to the instructions printed inside the keypad cover or your garage door opener's manual for precise details.

#### General Programming Steps (for Learn Button models):

1. **Locate the Learn Button:** This button is usually on the back or side panel of your garage door opener motor unit. The color of this button is crucial for compatibility.
2. **Set Keyless Entry PIN:** On the keypad, press and hold the '\*' and '#' buttons simultaneously until the lights on the keypad flash. Then, enter a 4-digit PIN of your choice and press the 'ENTER' button. This PIN will be used for operation.
3. **Activate Learn Mode:** Press and release the LEARN button on your garage door opener. The indicator light on the opener will illuminate or flash, indicating it is in learn mode. You typically have about 30 seconds to complete the next step.
4. **Program the Keypad:** On the keypad, press the 'ENTER' button the number of times corresponding to your opener's learn button color:
  - **Green Learn Button:** Press ENTER 1 time.

- **Orange/Red Learn Button:** Press ENTER 2 times.
  - **Purple Learn Button:** Press ENTER 3 times.
  - **Yellow Learn Button:** Press ENTER 4 times.
5. **Confirm Programming:** After pressing 'ENTER' the correct number of times, press 'ENTER' one more time. The garage door opener light should flash, or the door should move, indicating successful programming.
  6. **Test Operation:** Enter your chosen PIN on the keypad and press 'ENTER'. The garage door should operate.

**For Dip Switch Models:** Follow the specific instructions provided with your keypad or consult your garage door opener's manual for dip switch settings and programming procedures.



Image 3.2: A user interacting with the keypad, demonstrating the ease of operation after successful programming.

## 4. OPERATING THE KEYPAD

Once programmed, operating the keypad is straightforward:

1. Enter your personal 4-digit PIN.
2. Press the 'ENTER' button.

The garage door will open or close. If the door is already in motion, entering the PIN and pressing 'ENTER' will stop it. Pressing it again will reverse its direction.

## 4.1. Changing Your PIN

You can change your personal PIN at any time. This can be useful for providing temporary access to others without compromising your long-term security.

1. Press and hold the '\*' and '#' buttons simultaneously until the keypad lights flash.
2. Enter your **new** 4-digit PIN.
3. Press 'ENTER'.
4. Your PIN is now updated. Test the new PIN to ensure it operates the garage door.

## 5. MAINTENANCE

---

### 5.1. Battery Replacement

The keypad is powered by a battery (included). When the keypad lights dim or the keypad becomes unresponsive, it's time to replace the battery.

1. Open the keypad cover.
2. Locate the battery compartment, usually on the back or bottom of the keypad unit.
3. Remove the old battery.
4. Insert a new battery, ensuring correct polarity.
5. Close the battery compartment and keypad cover.
6. Test the keypad operation.

### 5.2. Cleaning

Clean the keypad surface with a soft, damp cloth. Avoid using abrasive cleaners or solvents, as these can damage the keypad's finish or electronics.

## 6. TROUBLESHOOTING

---

- **Keypad not responding:**
  - Check the battery. Replace if necessary.
  - Ensure the keypad is within range of the garage door opener.
  - Re-program the keypad following the steps in Section 3.2.
- **Garage door not opening/closing after programming:**
  - Verify that you pressed the 'ENTER' button the correct number of times for your opener's learn button color during programming.
  - Ensure the garage door opener's learn mode was active when programming.
  - Check for any obstructions in the garage door's path or issues with the opener itself.
- **PIN not working:**
  - Ensure the PIN was set correctly. Try setting it again following Section 3.2 or 4.1.
  - Confirm you are entering the correct PIN.

## 7. SPECIFICATIONS

---

<b>Brand</b>	YTXDEUS
<b>Model Number</b>	Garage Door Opener Keypad
<b>Compatibility</b>	Multi-frequency (300/310/315/318/372.5/390MHz), Security+ / Security+2.0, various learn button colors (Green, Orange/Red, Purple, Yellow) and dip switch models.
<b>Power Source</b>	Battery (included)
<b>Features</b>	Wireless, controls up to 3 openers, clamshell design, waterproof material, backlit numbers, PIN change function.

## 8. CUSTOMER SUPPORT

---

For any questions, concerns, or assistance with your YTXDEUS Universal Garage Door Opener Keypad, please contact our customer service team. We are committed to providing a satisfactory experience.

Refer to your purchase documentation or the seller's contact information for specific support channels.

You can also visit the [YTXDEUS Store on Amazon](#) for more product information.