

## CO-Z Wireless Keypad (B0CCJPQBNM)

# CO-Z Wireless Keypad for Gate Opener Instruction Manual

Model: Wireless Keypad (B0CCJPQBNM)

## 1. INTRODUCTION

---

Thank you for choosing the CO-Z Wireless Keypad for your gate opener. This keypad provides a convenient and secure keyless entry solution for your sliding gate. Designed for durability and ease of use, it offers reliable performance in various weather conditions. Please read this manual thoroughly before installation and operation to ensure proper functionality and safety.

**Important Compatibility Note: This wireless keypad is exclusively compatible with CO-Z gate opener models ASIN B0C5MVT18 and ASIN B0C6K2MG67. It will not function with other gate opener models or brands.**

## 2. IMPORTANT SAFETY INFORMATION

---

- Always ensure the gate area is clear of people, pets, and obstructions before operating the gate.
- Keep remote controls and keypads out of reach of children.
- Do not attempt to repair or modify the keypad. Contact CO-Z support for assistance.
- Ensure proper battery installation and replacement as specified.
- Mount the keypad in a location that allows for safe and clear operation of the gate.

## 3. PACKAGE CONTENTS

---

Verify that all items are present in your package:

- 1 x Wireless Keypad
- 4 x AA Batteries

- 2 x Mounting Screws
- 2 x Anchors
- 1 x Hex Wrench



## PACKAGE LIST

1 × Keypad	2 × Mounting Screws	1 × Hex Wrench
4 × AA Batteries	2 × Anchors	

Image: The CO-Z Wireless Keypad shown alongside its complete package contents, including batteries and mounting hardware.

## 4. PRODUCT OVERVIEW

The CO-Z Wireless Keypad offers advanced features for convenient and secure gate access:

- **Wireless Transmission:** Enjoy a signal range of up to 330 feet (100 meters) for flexible installation.
- **All-Weather Reliability:** With an IP54 waterproof rating and an eave top design, the keypad is built to withstand heat, cold, and water, ensuring dependable performance in various outdoor conditions. It operates effectively in temperatures ranging from 14°F to 140°F (-10°C to 60°C).
- **Illuminating Backlight:** The keypad features a backlight for clear visibility and easy operation at night.
- **Long Battery Life:** Powered by 4 AA batteries (included), providing up to six months of reliable power.

- **Multiple Passcode Routes:** Supports up to 8 regular passcodes for full gate opening and up to 3 pedestrian passcodes for partial gate opening.

# WIRELESS KEYPAD FOR GATE OPENERS

Keyless Entry, Hassle-Free Living



Image: A clear front view of the CO-Z Wireless Keypad, highlighting its sleek design and numerical buttons.

# ALL-WEATHER PROTECTION

Our Keypad Resists Heat, Cold, & Water  
to Ensure Dependable & Long-Lasting Operation



Image: The keypad demonstrating its resilience in extreme temperatures, suitable for both cold winter and hot summer conditions.

# WIRELESS TRANSMISSION

Enjoy Wire-Free Convenience  
and a Remarkable 330 ft. Signal Range



Image: The keypad installed, emphasizing its wireless functionality and extended signal range for convenient placement.



Image: The keypad enduring rain, showcasing its robust IP54 waterproof construction and protective eave design.

## 5. SETUP

---

### 5.1 Battery Installation

1. Locate the battery compartment on the back of the keypad.
2. Open the compartment cover.
3. Insert the 4 AA batteries, ensuring correct polarity (+/-).
4. Close the battery compartment cover securely.

# 4 AA BATTERIES INCLUDED

Power Up for a Hassle-Free Six Months  
Without the Need for Battery Replacements



Image: The keypad shown with the four AA batteries required for power, indicating where they are inserted.

## 5.2 Mounting the Keypad

Choose a suitable location for mounting the keypad, ensuring it is within the 330 ft signal range of your CO-Z gate opener and allows for convenient access.

1. Mark the desired mounting position on the wall or post.
2. Drill pilot holes at the marked locations.
3. Insert the anchors into the pilot holes if mounting into masonry or drywall.
4. Align the keypad with the holes and secure it using the provided mounting screws and hex wrench.

## 6. OPERATING INSTRUCTIONS

### 6.1 Pairing the Keypad with Your Gate Opener

To enable the keypad to control your CO-Z gate opener, it must first be paired:

1. Ensure your CO-Z gate opener (models ASIN B0C5MVT18 or ASIN B0C6K2MG67) is powered on.
2. Locate the **LEARN** button on your gate opener's control board. Press and release the **LEARN** button. The indicator light on the gate opener should illuminate, indicating it is in learning mode.

3. Within approximately 30 seconds of pressing the **LEARN** button, enter your desired 4-digit code on the wireless keypad, then press the **#** button.
4. The gate opener's indicator light should flash or turn off, confirming successful pairing.
5. Test the keypad by entering your code and pressing **#**. The gate should operate.

## 6.2 Programming Access Codes

The keypad supports two types of access codes: regular codes for full gate opening and pedestrian codes for partial gate opening.

### Regular Codes (Full Opening)

You can program up to 8 regular 4-digit codes.

1. Enter your desired 4-digit code.
2. Press the **#** button.
3. The gate will open fully.

### Pedestrian Codes (Partial Opening)

You can program up to 3 pedestrian 4-digit codes. The partial opening distance is determined by your gate opener's settings.

1. Enter your desired 4-digit code.
2. Press the **\*** button.
3. The gate will open to its programmed pedestrian mode position.

*Note: To change or delete a code, you typically need to reset the keypad or reprogram it through the gate opener's control board. Refer to your specific CO-Z gate opener manual for detailed instructions on managing codes.*

# TWO PASSCODE ROUTES

Choose 01 for Up to 8 Passcodes  
or 02 for Up to 3 Passcodes

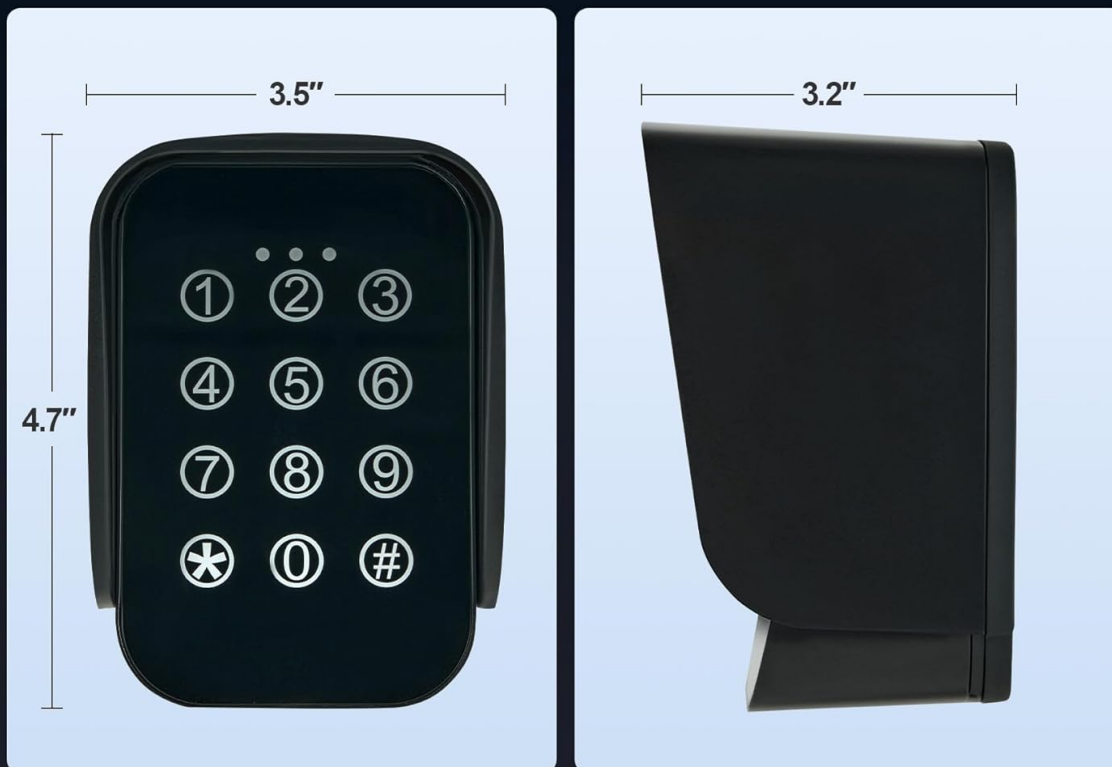


Image: The keypad's physical dimensions and a visual representation of its two passcode programming options.

## 7. MAINTENANCE

- **Cleaning:** Wipe the keypad surface with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- **Battery Replacement:** When the keypad's backlight dims or operation becomes inconsistent, it's time to replace the batteries. Use 4 new AA batteries, ensuring correct polarity.
- **Inspection:** Periodically check the keypad for any signs of damage or loose mounting.

## 8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Keypad does not respond.	Dead or incorrectly installed batteries.	Replace batteries with new AA batteries, ensuring correct polarity.

Problem	Possible Cause	Solution
Keypad does not operate the gate.	Keypad not paired with the gate opener. Incorrect code entered. Keypad is out of range. Incompatible gate opener model.	Ensure the keypad is paired correctly (refer to Section 6.1). Verify the entered code. Move the keypad closer to the gate opener. <b>Confirm your gate opener is one of the compatible CO-Z models (ASIN B0C5MVT18 or B0C6K2MG67).</b>
Backlight is dim or not working.	Low battery power.	Replace batteries.
Gate opens partially when full open code is entered.	Pedestrian code entered instead of regular code.	Ensure you are using the correct code and pressing the # button for full opening.

## 9. SPECIFICATIONS

- **Brand:** CO-Z
- **Model:** Wireless Keypad (B0CCJPQBNM)
- **Compatibility:** CO-Z Gate Opener Models ASIN B0C5MVT18, ASIN B0C6K2MG67
- **Signal Range:** Up to 330 ft (100 m)
- **Power Source:** 4 x AA Batteries (included)
- **Waterproof Rating:** IP54
- **Operating Temperature:** 14°F to 140°F (-10°C to 60°C)
- **Item Weight:** Approximately 1.12 pounds
- **Package Dimensions:** Approximately 6.34 x 4.76 x 3.35 inches

## 10. WARRANTY AND SUPPORT

CO-Z products are designed for quality and reliability. For warranty information, technical support, or any questions regarding your CO-Z Wireless Keypad, please contact CO-Z customer service. You can typically find contact information on the CO-Z official website or through your purchase platform.

Please have your product model (B0CCJPQBNM) and purchase details ready when contacting support.