

Beninca BE.CODE

Beninca BE.CODE Wireless Access Control Keypad System Instruction Manual

Model: BE.CODE

Brand: Beninca

1. INTRODUCTION

The Beninca BE.CODE is a sophisticated wireless keypad designed for controlling automated systems without the need for physical wiring. This device offers a secure and convenient way to manage access to gates or other automated entry points.

Key features of the BE.CODE keypad include:

- Attractive Design with LED Backlight for enhanced visibility.
- Digital Keypad for precise code entry.
- Capacity for up to 250 unique codes, ranging from 1 to 9 digits in length.
- Compatibility with HCS, ARC, and fixed coding types, allowing all three to coexist simultaneously.
- Long-range wireless operation, extending up to 200 feet (approximately 60 meters).
- Powered by a long-lasting CR123A Lithium Battery, providing up to 7 years or 100 daily operations.



Figure 1: Beninca BE.CODE Wireless Access Control Keypad. This image shows the front view of the black keypad with numerical buttons (0-9) and an 'ENTER' button, along with the 'BENINCA' logo at the top.

2. SETUP AND INSTALLATION

Before installation, ensure you have all necessary components and tools. The BE.CODE keypad is designed for easy setup, but proper placement is crucial for optimal performance.

2.1. Battery Installation

1. Locate the battery compartment on the rear of the keypad.
2. Open the compartment cover.
3. Insert one CR123A Lithium Battery, ensuring correct polarity (+/-).
4. Close the battery compartment cover securely.

Note: The CR123A battery provides extended life, up to 7 years or 100 daily operations, depending on usage.

2.2. Mounting the Keypad

1. Choose a suitable mounting location that is within 200 feet of your Beninca receiver and protected from direct harsh weather if possible.
2. Mark the drilling points using the keypad as a template.
3. Drill pilot holes at the marked points.
4. Secure the keypad to the surface using appropriate screws (not included).

3. OPERATING INSTRUCTIONS

The BE.CODE keypad allows for easy programming and operation of your automated system.

3.1. Programming Codes

The keypad supports up to 250 different user codes, each ranging from 1 to 9 digits. Refer to your Beninca receiver's manual for specific pairing and programming instructions, as the keypad acts as a transmitter.

- **HCS, ARC, and Fixed Coding:** The BE.CODE keypad is versatile and can transmit signals using HCS, ARC, or fixed coding types. All three types can be configured and used simultaneously on the

same keypad.

- **Code Entry:** To activate your system, simply enter your pre-programmed code using the digital keypad and press the 'ENTER' button.
- **LED Backlight:** The integrated LED backlight illuminates the keys for easy use in low-light conditions.

3.2. Range Considerations

The keypad operates effectively up to 200 feet (approximately 60 meters) from the receiver. Environmental factors, such as walls, metal structures, and other wireless devices, may affect the actual operating range.

4. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your BE.CODE keypad.

4.1. Battery Replacement

When the keypad's performance degrades or the LED backlight dims, it may be time to replace the CR123A Lithium Battery. Follow the battery installation steps outlined in Section 2.1.

Always dispose of used batteries responsibly according to local regulations.

4.2. Cleaning

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

5. TROUBLESHOOTING

If you encounter issues with your BE.CODE keypad, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Keypad not responding or LED backlight dim.	Low or dead battery.	Replace the CR123A Lithium Battery (refer to Section 4.1).
System not activating after code entry.	Incorrect code entered, keypad out of range, or receiver issue.	Verify the code. Ensure keypad is within 200ft range. Check receiver status and programming. Re-program the keypad with the receiver if necessary.
Reduced operating range.	Environmental interference, low battery, or obstruction.	Replace battery. Remove obstructions between keypad and receiver. Relocate keypad or receiver to improve line of sight.

If the problem persists after attempting these solutions, please contact customer support.

6. TECHNICAL SPECIFICATIONS

Model:	BE.CODE
Manufacturer:	Beninca

Code Capacity:	Up to 250 codes
Code Length:	1 to 9 digits
Coding Types:	HCS, ARC, Fixed (co-existing)
Wireless Range:	Up to 200 ft (approx. 60 meters)
Battery Type:	CR123A Lithium Battery
Estimated Battery Life:	Up to 7 years / 100 daily operations
Features:	LED Backlight, Digital Keypad
ASIN:	B07KRJPXFT
Date First Available:	November 21, 2018

7. WARRANTY INFORMATION

Specific warranty terms for the Beninca BE.CODE keypad are typically provided by the manufacturer or the authorized seller at the time of purchase. Please retain your proof of purchase for any warranty claims.

For detailed warranty information, it is recommended to:

- Consult the documentation included with your product packaging.
- Visit the official Beninca website.
- Contact the seller from whom you purchased the product.

Note: Protection plans may be available from third-party providers, which are separate from the manufacturer's warranty.

8. CUSTOMER SUPPORT


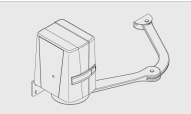
For technical assistance, troubleshooting, or any other inquiries regarding your Beninca BE.CODE Wireless Access Control Keypad System, please contact the following:

- **Your Seller:** For purchase-related questions or initial support, contact "Gate Openers and more" or the retailer from whom you acquired the product.
- **Manufacturer:** Visit the official Beninca website for product manuals, FAQs, and contact information for their support department.

When contacting support, please have your product model (BE.CODE) and ASIN (B07KRJPXFT) readily available.

© 2023 Beninca. All rights reserved.

This manual is for informational purposes only. Specifications are subject to change without notice.

<p>BISON 35 OTI</p>  <p>BENINCA TECHNOLOGY TO OPEN</p> <p>CE</p>	<p>Benincà BISON 35 OTI Automatic Sliding Gate System User Manual</p> <p>Comprehensive user manual for the Benincà BISON 35 OTI automatic sliding gate system, covering installation, specifications, safety, maintenance, and technical details for industrial sliding gates up to 3500kg.</p>
<p>BOB5024 / BOB5024E</p>  <p>BENINCA TECHNOLOGY TO OPEN</p> <p>CE</p>	<p>Benincà BOB5024 / BOB5024E Automatic Gate Operator Manual</p> <p>Comprehensive user and installation manual for the Benincà BOB5024 and BOB5024E automatic gate operators, covering safety, installation, wiring, maintenance, and technical specifications.</p>
<p>BE.CODE</p>  <p>BENINCA TECHNOLOGY TO OPEN</p> <p>CE</p>	<p>Beninca BE.CODE Programmable Digital Keypad Manual</p> <p>This document provides instructions and technical specifications for the Beninca BE.CODE programmable digital keypad, a wireless device for controlling automatic gate and door systems.</p>
<p>BEN</p>  <p>BENINCA TECHNOLOGY TO OPEN</p> <p>INFORMATIE REPORTAGE</p> <p>CE</p>	<p>Beninca BEN24 Knikarm Poortopener en CP.BN Sturing Installatiehandleiding</p> <p>Uitgebreide installatie- en gebruikershandleiding voor de Beninca BEN24 knikarm poortopener en de CP.BN besturingseenheid. Bevat technische specificaties, montage-instructies, aansluitschema's, programmeeropties en veiligheidsrichtlijnen.</p>
<p>BOB5024 / BOB5024E</p>  <p>BENINCA TECHNOLOGY TO OPEN</p> <p>CE</p>	<p>Benincà BOB5024/BOB5024E Automatic Gate Operator Manual</p> <p>This manual provides comprehensive instructions for the installation, operation, and maintenance of the Benincà BOB5024 and BOB5024E automatic gate operators. It includes technical specifications, wiring diagrams, safety guidelines, and parts information.</p>
<p>BOB5024 / BOB5024E</p>  <p>BENINCA TECHNOLOGY TO OPEN</p> <p>CE</p>	<p>Beninca BOB5024 / BOB5024E Gate Automation System User Manual</p> <p>This manual provides comprehensive instructions for the installation, operation, and maintenance of the Beninca BOB5024 and BOB5024E gate automation systems. It covers safety precautions, technical specifications, wiring diagrams, and troubleshooting.</p>