

BENINCA to.GO 2 A

BENINCA to.GO 2 A Garage Opener Remote Control User Manual

Model: to.GO 2 A

1. INTRODUCTION

This user manual provides comprehensive instructions for the installation, operation, and maintenance of your BENINCA to.GO 2 A Garage Opener Remote Control. This device is designed to provide convenient and secure access to your garage or gate system. Please read this manual thoroughly before using the remote control to ensure proper function and safety.

The BENINCA to.GO 2 A remote utilizes Advanced Rolling Code (ARC) technology. ARC enhances security by employing a 128-bit transmitted code, which is a significant improvement over older 64-bit systems, providing maximum safety against unauthorized access.

2. SAFETY INFORMATION

Always observe the following safety precautions to prevent injury or damage:

- Keep the remote control out of reach of children to prevent accidental operation.
- Do not operate the garage door or gate if people, pets, or objects are in the path of its movement.
- Ensure the remote control is not exposed to extreme temperatures, direct sunlight, or moisture.
- Do not attempt to disassemble or modify the remote control. This may void the warranty and cause malfunction.
- Dispose of old batteries responsibly according to local regulations.

3. PRODUCT OVERVIEW

The BENINCA to.GO 2 A is a compact and durable two-button remote control designed for ease of use. It features two distinct buttons for controlling different functions or two separate garage doors/gates.



Figure 3.1: Front view of the BENINCA to.GO 2 A remote control, showing its two white control buttons and the BENINCA logo at the bottom.



Figure 3.2: Angled view of the BENINCA to.GO 2 A remote control, highlighting its sleek design and button placement.

Components:

- **Control Buttons:** Two distinct buttons for operation.
- **LED Indicator:** A small light that illuminates during transmission.
- **Battery Compartment:** Located on the rear or side for battery access.

4. TECHNICAL SPECIFICATIONS

Feature	Specification
Number of Channels	2
Frequency	433.92 MHz
Code Type	Universal (Rolling Code + ARC*)

Feature	Specification
Power Supply	12V; A23 battery
Operating Temperature	-20°C to +50°C (-4°F to +122°F)
Dimensions (LxWxH)	65 x 40 x 14 mm (2.56 x 1.57 x 0.55 inches)

**ARC: Advanced Rolling Code, providing enhanced security with a 128-bit transmitted code.*

5. SETUP AND PROGRAMMING

Programming the BENINCA to.GO 2 A remote control typically involves a process of pairing it with your existing BENINCA receiver unit. The exact steps may vary slightly depending on your specific garage door opener or gate system model. Always refer to your receiver's manual for detailed programming instructions.

General Programming Steps (Consult Receiver Manual for Specifics):

- 1. Access Receiver:** Locate the programming button on your BENINCA garage door opener or gate receiver unit. This button is often labeled "PROG", "MEMO", or "LEARN".
- 2. Activate Learning Mode:** Press and release the programming button on the receiver. The LED on the receiver should illuminate or flash, indicating it is in learning mode. This mode is usually active for a short period (e.g., 5-10 seconds).
- 3. Transmit Code:** While the receiver is in learning mode, press and hold the desired button on your new BENINCA to.GO 2 A remote control for 2-3 seconds. The LED on the remote should light up during transmission.
- 4. Confirm Pairing:** The receiver's LED should change its behavior (e.g., flash rapidly, turn off, or illuminate steadily) to confirm successful pairing. Release the button on the remote.
- 5. Test Operation:** After programming, wait a few seconds, then press the programmed button on your remote control to test its operation. The garage door or gate should respond.
- 6. Program Additional Buttons (Optional):** If you wish to program the second button for another function or device, repeat steps 2-5, selecting the other button on the remote.

Note: If programming is unsuccessful, ensure the remote is within range of the receiver and that the receiver is correctly in learning mode. Some systems may require multiple presses of the remote button during programming.

6. OPERATING INSTRUCTIONS

Using your BENINCA to.GO 2 A remote control is straightforward once programmed:

- To Open/Close:** Point the remote control towards your garage door or gate opener and press the programmed button firmly. The door/gate should begin to move.
- To Stop:** Press the same programmed button again while the door/gate is in motion to stop it.
- Range:** The effective operating range may vary depending on environmental factors, battery strength, and obstructions. For optimal performance, operate within a reasonable distance from the receiver.
- LED Indicator:** The small LED on the remote will illuminate when a button is pressed, indicating that a signal is being transmitted. If the LED does not light up or is dim, the battery may need replacement.

7. MAINTENANCE

Battery Replacement:

The BENINCA to.GO 2 A remote control uses a 12V A23 battery. When the remote's range decreases significantly or the LED indicator becomes dim or fails to light up, it's time to replace the battery.

1. Locate the battery compartment. This is typically on the back or side of the remote, secured by a small screw or a snap-on cover.
2. Carefully open the compartment using a small screwdriver or by prying the cover open.
3. Remove the old A23 battery. Note its orientation (+/-).
4. Insert a new 12V A23 battery, ensuring correct polarity.
5. Close the battery compartment securely.
6. Test the remote control to ensure it functions correctly.

Cleaning:

Clean the remote control with a soft, dry cloth. Do not use abrasive cleaners or solvents, as these can damage the casing or internal components.

8. TROUBLESHOOTING

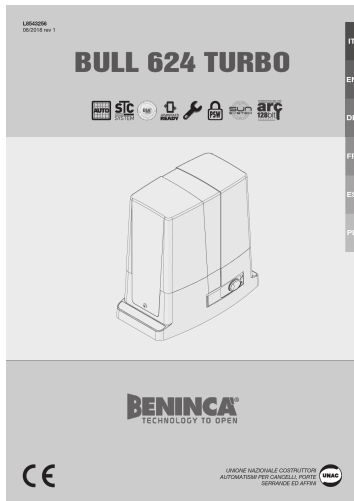
Problem	Possible Cause	Solution
Remote does not work after programming.	Not programmed correctly; battery low/dead; remote out of range; receiver issue.	Re-attempt programming (refer to Section 5); replace battery; move closer to receiver; check receiver's power and status.
Remote LED does not light up.	Dead or incorrectly installed battery.	Replace battery (refer to Section 7); ensure correct polarity.
Reduced operating range.	Low battery; interference; obstructions.	Replace battery; check for sources of radio interference; ensure clear line of sight if possible.
Garage door/gate opens/closes intermittently.	Weak battery; intermittent signal; receiver issue.	Replace battery; ensure strong signal by being closer; consult receiver manual for troubleshooting.

9. WARRANTY AND SUPPORT

For warranty information or technical support regarding your BENINCA to.GO 2 A remote control, please contact the retailer or the manufacturer directly. Keep your proof of purchase for warranty claims.

For further assistance with programming or troubleshooting, it is recommended to consult the user manual of your specific BENINCA garage door opener or gate receiver unit, as programming procedures can vary.





[\[pdf\]](#) User Manual Instructions

Untitled BULL 624 TURBO About Automatic Gates 5 dic 2022 — The installer must supply all information on the automatic manual and emergency operation of system end user with instructions for beninca bull624turbo automaticgates info assets manuals |||

L8543256 06/2018 rev 1 IT BULL 624 TURBO EN DE FR ES PL UNIONE NAZIONALE COSTRUTTORI AUTOMATISMI PER CANCELLI, PORTE SERRANDE ED AFFINI 330 100 91 330 1 140 260 210 326 2 3 B A 34 mm T 4 2 5 110 mm 7 6 P P D 143 mm C V 8 C V 1 mm V G R Z D B I F T 3 9 P S C 10 M 11 1 ...
lang:da score:30 filesize: 1.31 M page_count: 23 document date: 2020-11-09



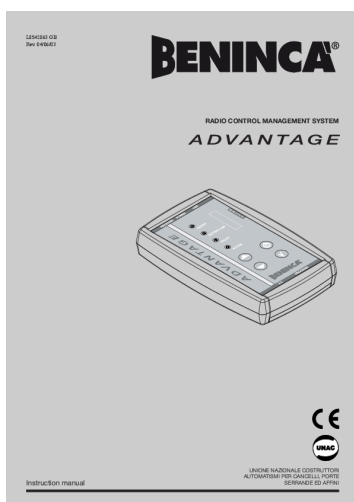
[\[pdf\]](#) User Manual Specifications Guide

PROGRAMMING GUIDE Benincà 2021 10 24 — If you want to change the type of transmitter must a reset receiver as shown in user s manual device * HCS Rolling Code transmitters

GuidaTOGOHAPPYIRITX ENG beninca en guida go happy iri tx html |||

TO.GO 2A TO.GO 4A TO.GO 2VA TO.GO 4VA TO.GO 2AS TO.GO 4AS TO.GO 2AK TO.GO 4AK TO.GO 4ASE TO.GO 2QV HAPPY 2VA HAPPY 2AK HAPPY 4VA HAPPY 4AK IRI.TX4VA IRI.TX4AK PROGRAMMING GUIDE INDEX ADVANCED ROLLING-CODE ARC 128 BIT

lang:i-klnglon score:27 filesize: 5.55 M page_count: 14 document date: 2018-12-20



[\[pdf\]](#) User Manual

AdvantageGB104 Download Beninca Advantage Manual EasyGates Manuals manuals easygates co uk misc |||

L8542863 GB Rev. 04/06/03 RADIO CONTROL MANAGEMENT SYSTEM A DVA N TAG E Instruction manual UNIONE NAZIONALE COSTRUTTORI AUTOMATISMI PER CANCELLI, PORTE SERRANDE ED AFFINI CU 2WV CU 4WV T2WV T4WV TO.GO 2-V TO.GO 4-V LO.T2WMR RollKey RR.1WIV RR.2WIV RR.1WBV RR.2WBV ADVANTAGE PTXATM PRX 2 ...

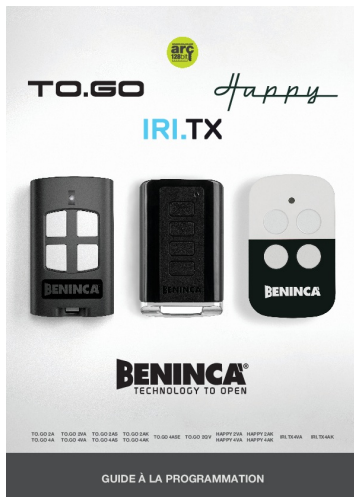
lang:en score:26 filesize: 3.18 M page_count: 20 document date: 2008-07-10



[BENINCA ADVANTAGE Radio Control Management System User Manual](#)

Comprehensive instruction manual for the BENINCA ADVANTAGE Radio Control Management System, detailing its features, components, software installation, operation, and troubleshooting for managing radio control systems.

lang:en score:25 filesize: 3.19 M page_count: 20 document date: 2008-07-10



[\[pdf\] Guide](#)

GUIDE À LA PROGRAMMATION Allo Télécommande TO GO AK HAPPY IRI TX Par clonage on entend la capacité des beninca sales@beninca.it GuidaTOGOHAPPYIRITX FRA allotelecommande 2022 06 ||| TO.GO 2A TO.GO 4A TO.GO 2VA TO.GO 4VA TO.GO 2AS TO.GO 4AS TO.GO 2AK TO.GO 4AK TO.GO 4ASE TO.GO 2QV HAPPY 2VA HAPPY 2AK HAPPY 4VA HAPPY 4AK IRI.TX4VA IRI.TX4AK GUIDE LA PROGRAMMATION INDEX ADVANCED ROLLING-CODE ARC 128 BIT

lang:i-klngon score:24 filesize: 5.56 M page_count: 14 document date: 2022-06-20

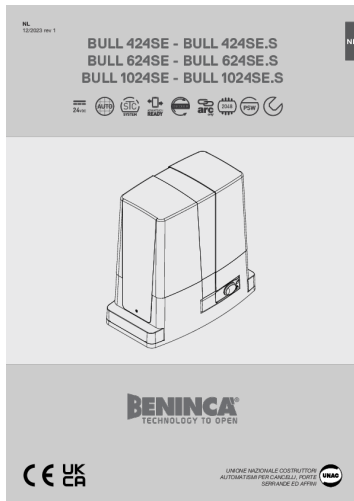


[\[pdf\]](#)

Zsolt Szabo Procedura inrolare telecomanda TO GOVA ultramaster ro index dispatch attachments getfile attachment id 1288 |||

Procedura de nrolare a telecomenzilor BENINCA Tipuri: TO.GO 2 WV tip vechi TO.GO VA tip nou Telecomenzile noi TO.GO VA sunt compatibile atat cu receptoarele Beninca vechi achizitionate inainte de 1 oct. 2016 cat si cu cele noi. Situatia 1 automatizare veche, beneficiarul are telecomen...

lang:it score:19 filesize: 325.99 K page_count: 1 document date: 2016-12-08



[pdf]

BULL 424SE 624SE S 1024SE Portacon 624 SE Ref Code Note 1 968602911 7 9686414 2 9686328 8
968602649 3 beninca sales@beninca.it bull 424se 624se 1024se nl portacon media productattachment b
u |||

NL 12/2023 rev 1 BULL 424SE - BULL 424SE.S NL BULL 624SE - BULL 624SE.S
BULL 1024SE - BULL 1024SE.S UNIONE NAZIONALE COSTRUTTORI
AUTOMATISMI PER CANCELLI, PORTE SERRANDE ED AFFINI 1 140 260 330 92
83 330 210 2 A X 325300 60 = 165 75 = 326 3 3 T2 4 5 max 20mm D R B T 24mm 2
6...

lang:en score:10 filesize: 4.46 M page_count: 24 document date: 2023-12-18