

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [RETROSUN](#) /

› [RETROSUN 2-Button Remote Control User Manual for Nice Era INTI, Flor-S, One, Era Flor, ON2E-A](#)

RETROSUN FLOR 2 Channel

RETROSUN 2-Button Remote Control User Manual

For Nice Era INTI, Flor-S, One, Era Flor, ON2E-A Systems

INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your RETROSUN 2-Button Remote Control. This remote is designed for compatibility with various Nice gate and garage door opener systems, including Nice FloR-S, Nice One (ON1, ON2, ON4, ON9), Nice Era Flor (FLO1RE, FLO2RE, FLO4RE), and Nice Era ON2E-A. Please read this manual thoroughly before use to ensure proper functionality and longevity of your device.



Image: Front and back view of the RETROSUN 2-Button Remote Control.

SETUP

1. Compatibility

The RETROSUN 2-Button Remote Control is compatible with the following Nice systems:

- Nice FloR-S
- Nice One (ON1, ON2, ON4, ON9)
- Nice Era FloR (FLO1RE, FLO2RE, FLO4RE)
- Nice Era ON2E-A

Note: This remote operates at a frequency of 433.92 MHz (USA ONLY) and does not support copying old remote controls.

2. Battery Installation

The remote control is designed for easy battery replacement. Locate the small compartment on the back of the device. Slide this compartment open to access the battery. Insert the new battery, ensuring correct polarity, then slide the compartment cover back into place until it clicks securely.



Image: Close-up of the remote control, highlighting its ABS environmental protection material and soft silicon buttons.

3. Programming the Remote Control

Follow these steps to program your new remote control:

1. Briefly press and hold the learning button on your radio receiver or door opener. The LED indicator on the operator will illuminate.
2. While the operator's LED is on, press the desired button on your new remote control. The receiver's LED will flash and then remain steadily lit until it turns off.

3. The remote is now coded to the operator. Test its functionality.

4. Attaching the Visor Clip

The remote control comes with a visor clip for convenient placement in your vehicle. Simply slide the remote into the clip until it secures firmly. The clip can then be attached to your car's sun visor.



Image: The RETROSUN 2-Button Remote Control shown with its detachable visor clip, offering multiple views of the product.

OPERATING INSTRUCTIONS

Your RETROSUN 2-Button Remote Control features two distinct buttons for precise control of your compatible Nice system. Once programmed, simply press the assigned button to activate your gate or garage door opener.



Image: A hand holding the remote control, demonstrating its use to operate a garage door.

Operational Distance

The remote control offers an operational distance of up to 8 meters, providing reliable access to your gate or garage door.



Image: A visual representation indicating the remote control's effective operational distance of 8 meters.

MAINTENANCE

Battery Replacement

The remote control's battery typically lasts for several years. When the operational range decreases or the LED indicator on the remote does not light up when a button is pressed, it's time to replace the battery. Refer to the 'Battery Installation' section under 'Setup' for detailed instructions on how to replace the battery.

TROUBLESHOOTING

- Remote not responding:** Ensure the battery is correctly installed and has sufficient charge. If the battery is old, replace it. Re-attempt the programming steps if necessary.
- Limited range:** A weak battery can reduce the operational range. Replace the battery. Ensure there are no significant obstructions between the remote and the receiver.
- Inability to copy old remotes:** This remote control does not support copying codes from existing remotes. It must be programmed directly to your Nice system's receiver as per the 'Programming the Remote Control' section.

SPECIFICATIONS

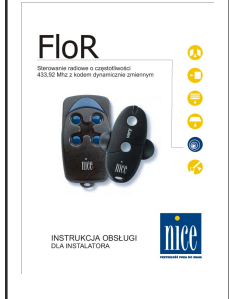
Brand	RETROSUN
Model Number	FLOR 2 Channel
Frequency	433.92 MHz (USA ONLY)
Number of Buttons	2
Compatible Devices	Garage Door, Gate Openers
Max Number of Supported Devices	1 (per remote)
Special Feature	Ergonomic
Color	Navy
Item Weight	1.44 ounces
Package Dimensions	3.46 x 2.4 x 0.87 inches

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the product packaging or contact the retailer where the product was purchased. Keep your proof of purchase for any warranty claims.

Related Documents - FLOR 2 Channel

 <p>Nice mindy TT1L Control Unit Instructions</p> <p>This document provides instructions and warnings for the Nice mindy TT1L control unit, a device for controlling single-phase electrical appliances. It covers product description, installation, programming, and technical specifications.</p>
 <p>Nice FLOR and VERY Radio Control Series Installation Manual</p> <p>This manual provides installation instructions and technical specifications for the Nice FLOR and VERY radio control series, including modular receivers and transmitters.</p>
 <p>Návod na inštaláciu a programovanie riadiacej jednotky Nice MC424R10</p> <p>Podrobny návod na inštaláciu, zapojenie, programovanie a riešenie problémov pre riadiacu jednotku Nice MC424R10 určenú pre 24V automatické brány.</p>
 <p>Nice MOTX-R & MOTX-S Digital Keypad: Installation and User Manual</p> <p>Comprehensive guide for the Nice MOTX-R and MOTX-S digital keypads, covering installation, usage, combination changes, maintenance, and disposal. Features include rolling code technology for enhanced security and a durable, weather-resistant design.</p>

	<p>Nice FLOR Receiver FLOXR Family Installation and Operation Manual</p> <p>This manual provides instructions and warnings for the installation and use of the Nice FLOR Receiver, FLOXR family. It covers product description, features, installation, programming, and other functions.</p>
	<p>Nice FloR System Sterowania Radiowego - Instrukcja dla Instalatora</p> <p>Kompleksowa instrukcja dla instalatora systemu sterowania radiowego Nice FloR. Opisuje instalację, programowanie, funkcje i specyfikacje techniczne nadajników i odbiorników wykorzystujących technologię Rolling Code dla zwiększonego bezpieczeństwa.</p>