

## Manuals+

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

manuals.plus /

› [Avisontek](#) /

› [Avisontek MultiCode Garage Door Opener Remote Instruction Manual \(Models 3089, 3060, 3070, 308911, MCS308911\)](#)

### Avisontek 3060 MCS306010

# Avisontek MultiCode Garage Door Opener Remote Instruction Manual

Models: 3089, 3060, 3070, 308911, MCS308911

Brand: Avisontek

## INTRODUCTION

---

This manual provides comprehensive instructions for the Avisontek MultiCode Garage Door Opener Remote. This remote is designed for compatibility with 300MHz, 10-dip switch MultiCode gate and garage door openers, including models 3089, 3060, 3070, 308911, and MCS308911. Please read these instructions carefully before setup and operation to ensure proper functionality and safety.



Image: Two Avisontek MultiCode garage door opener remotes, black with a single grey button and a red indicator light, attached to metal keychains.

## SETUP INSTRUCTIONS

---

The Avisontek MultiCode remote is designed for easy pairing with compatible garage door and gate openers. Ensure your existing opener operates on a 300MHz frequency and uses a 10-dip switch system.

The graphic features a background image of a modern house with a garage. Overlaid on this is a large green and yellow banner. At the top, the text 'UNIVERSAL COMPATIBILITY' is written in large white letters. Below it, a smaller white text box says 'Notice: Not sure about compatibility? Feel free to contact us!'. The main body of the banner is green and contains the text 'ONLY WORKS FOR 300MHZ' in bold black letters, followed by 'Linear multicode' in a smaller font. Three white rounded rectangles with green checkmarks list compatible models: '3089 MCS308911', '3060 MCS306010', and '3070 MCS307010'. Below these are five small images of different MultiCode remote models in various colors (white, grey, orange, blue, and black). To the right of the banner, a black receiver unit is shown with a blue 10-dip switch strip. The text 'WITH 10 DIP SWITCH' is written in white over the receiver. At the bottom of the banner, a yellow rounded rectangle contains the 'FC' logo and the text '15 years manufacturing experience'.

# UNIVERSAL COMPATIBILITY

Notice: Not sure about compatibility?  
Feel free to contact us!

## ONLY WORKS FOR 300MHZ

Linear multicode

- ✓ 3089 MCS308911
- ✓ 3060 MCS306010
- ✓ 3070 MCS307010

### WITH 10 DIP SWITCH

**FC** 15 years manufacturing experience

Image: A graphic illustrating universal compatibility, specifically for 300MHz Linear MultiCode systems with 10 DIP switches, listing compatible models 3089, 3060, and 3070.

## Setting the Dip Switches

1. Locate the dip switches on your existing MultiCode remote or the receiver unit of your garage door/gate opener. These are typically small switches numbered 1 through 10.
2. Open the battery compartment of your new Avisontek remote to access its dip switches.
3. Using a small tool like a pen or a toothpick, carefully match the ON/OFF positions of the 10 dip switches on your new Avisontek remote to precisely match the configuration of your existing remote or receiver. Ensure each switch is set identically.
4. Close the battery compartment.

# SIMPLE TO SET UP

## SELECTING A CODE

SET BOTH TRANSMITTER AND RECEIVER SWITCHES TO THE CODE OF YOUR CHOICE, BEING SURE BOTH ARE SET THE SAME SINCE A DIFFERENT SETTING OF JUST ONE SWITCH WILL PREVENT OPERATION. THE DIGITAL CODE IS DETERMINED BY THE POSITION OF 10 SMALL SWITCHES NUMBERED 1 THROUGH 10 LOCATED IN THE RECEIVER AND TRANSMITTER. ANY COMBINATION OF "ON" OR "OFF" POSITIONS CAN BE SELECTED BY USING A PENCIL OR BALL POINT PEN. (NOTE: THE SWITCHES ARE IN THE "ON" POSITION WHEN THE SWITCH IS DEPRESSED TOWARD THE NUMBER.) SEE DIAGRAM # 2.

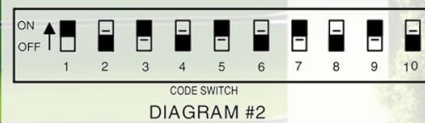


Image: A diagram illustrating the 10 dip switches, numbered 1 through 10, with clear indications for the 'ON' and 'OFF' positions. The 'ON' position is when the switch is depressed towards the number.

After setting the dip switches, your remote should be ready for operation.

## OPERATING INSTRUCTIONS

To operate your garage door or gate, simply press the single button on the Avisontek remote. A brief press is sufficient to send the signal. The remote features a fixed code technology for enhanced security and offers a reliable operating range of over 164 feet.



**HIGH-CAPACITY ALKALINE BATTERY**

Enjoy extended usage with a powerful

**12V 27A** Alkaline battery

AVISONTEK

Image: A hand pressing the button on the Avisontek remote, with a modern garage and a green garage door in the background, illustrating the remote's long operating range.

The compact design allows for easy attachment to a keychain or placement in your vehicle for convenient access.

## MAINTENANCE

### Battery Replacement

The remote is powered by a high-capacity 12V 27A alkaline battery, designed for extended usage. When the remote's performance diminishes or the indicator light fails to illuminate, it may be time to replace the battery.



**ADVANCED LOW-POWER CHIP**

Third-gen smart chip

compatibility and efficient performance.

AVISONTEK

Image: The Avisontek remote shown alongside a graphic representation of a 12V 27A alkaline battery, highlighting its high-capacity for extended use.

1. Carefully open the remote's casing, typically by removing a small screw or prying open a seam with a flat tool.
2. Remove the old 12V 27A battery.
3. Insert a new 12V 27A alkaline battery, ensuring correct polarity (+ and -).
4. Close the remote's casing securely.

## TROUBLESHOOTING

---

- **Remote Not Working:**

- Verify that the dip switches on your Avisontek remote precisely match those on your original remote or receiver. Even a single switch mismatch will prevent operation.
- Check the battery. Replace it with a new 12V 27A alkaline battery if the indicator light does not illuminate or is dim.
- Ensure you are within the operating range (over 164 feet) of your garage door or gate opener.

- **Slow or Intermittent Response:**

- This can often indicate a low battery. Replace the 12V 27A battery.
- Ensure there are no obstructions between the remote and the receiver.

- **Remote Indicator Light Not On:**

- The battery is likely depleted or incorrectly installed. Replace the battery and check polarity.

## SPECIFICATIONS

---

# PRODUCT PARAMETER

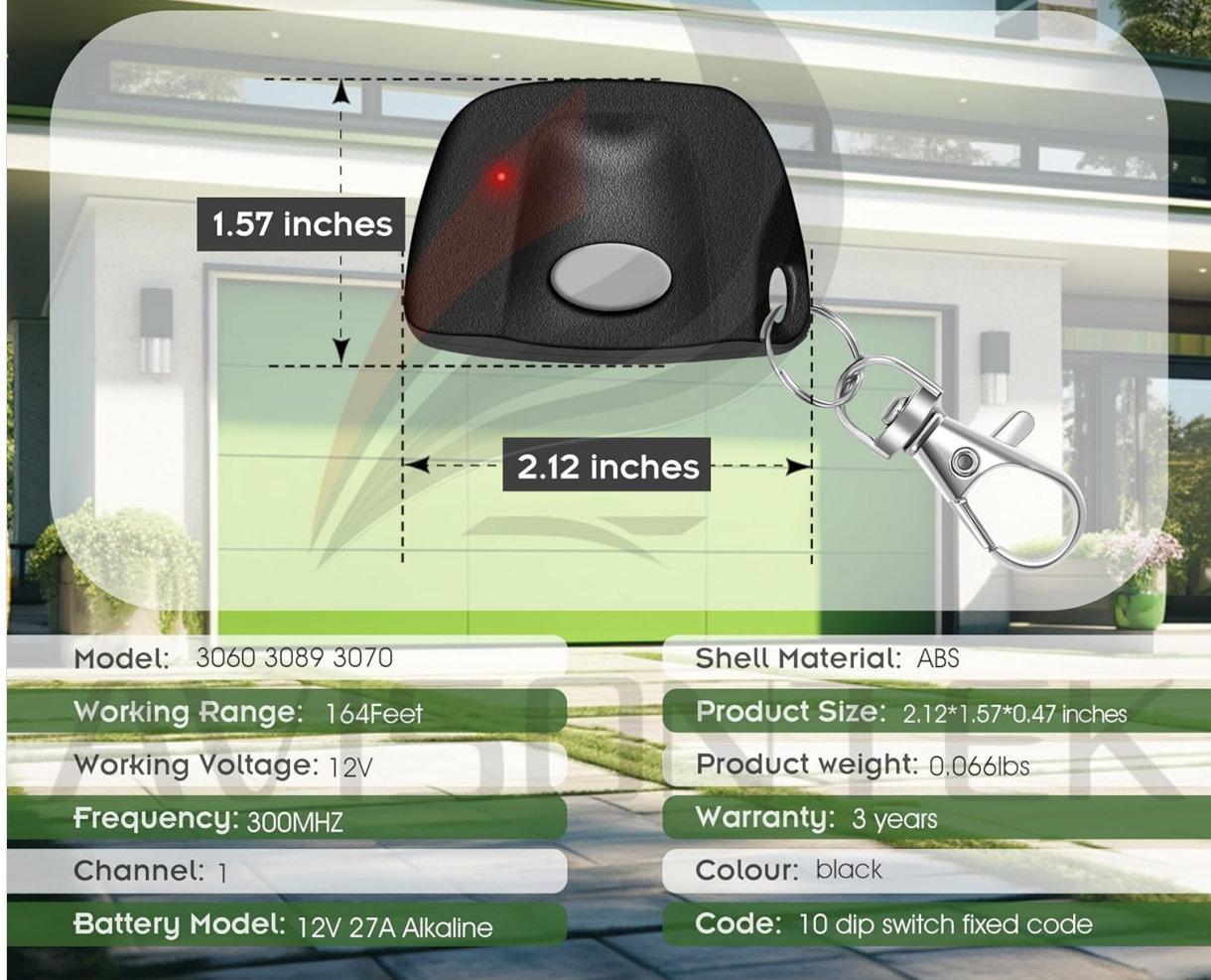


Image: A detailed graphic displaying the product parameters including dimensions, working range, frequency, battery type, and material.

Feature	Detail
Model Numbers	3089, 3060, 3070, 308911, MCS308911
Compatibility	300MHz 10 Dip Switch MultiCode Gate/Garage Door Openers
Working Range	Over 164 feet
Frequency	300MHz
Coding Type	10 Dip Switch Fixed Code
Battery Type	12V 27A Alkaline (2 included)
Shell Material	ABS Alloy
Product Dimensions	2.12 x 1.57 x 0.47 inches
Item Weight	1.76 ounces (0.066 lbs)

Color

Black

## WARRANTY INFORMATION

Avisontek provides a **3-year warranty** for this product. This warranty covers manufacturing defects and ensures your investment is protected. For any issues covered under warranty, please contact customer support for a return or exchange.

## CUSTOMER SUPPORT

For any queries, technical assistance, or warranty claims, Avisontek offers 24-hour online support. Our products are FCC certified for North American standards.



**24 HOURS**  
AMAZON ONLINE TECH SUPPORT

**FCC**  
CERTIFIED BY NORTH AMERICAN FCC

**3 YEARS**  
3-YEAR-WAR-RANTY LIFE-TIME SERVICE

**15 YEARS**  
MANUFACTURING EXPERIENCE  
30 R&D ENGINEERS

Image: A customer support representative wearing a headset, symbolizing 24-hour online technical support, alongside FCC certification and 3-year warranty information.

You can reach us through the 'Ask a question' feature on our store homepage or via our support email. We aim to respond to all inquiries within 24 hours.

