



[Manuals.plus](#) /

> [ANBWEHR](#) /

> ANBWEHR Hormann Compatible Garage Door Remote Control - 26.995 MHz - Instruction Manual

**ANBWEHR xl-26-2stuck**

# ANBWEHR Hormann Compatible Garage Door Remote Control

MODEL: XL-26-2STUCK | FREQUENCY: 26.995 MHz

## Introduction

---

The ANBWEHR Hormann Compatible Garage Door Remote Control (model xl-26-2stuck) is designed to replace or supplement your existing Hormann remote operating at 26.995 MHz. This manual provides essential information for setup, operation, and maintenance to ensure proper functionality.



Image: Two ANBWEHR Hormann compatible garage door remote controls, black with green buttons.

## Compatibility

---

This remote control is specifically designed for Hormann garage door openers operating at a frequency of 26.995 MHz. It is crucial to verify your original remote's frequency and model number before use.

### Compatible Hormann Models (26.995 MHz):

- Hormann HS1, HS2, HS4 (26.995 MHz)
- Hormann HSE2 (26.995 MHz)
- Hormann HSM2, HSM4 (26.995 MHz)
- Hormann HSP4, HSP4-C (26.995 MHz)
- Hormann HSD2-A, HSD2-C (26.995 MHz)
- Hormann HSZ1, HSZ2 (26.995 MHz)

# Compatible Models



**100% compatible**

HS1, HS2, HS4 26.995 MHz

HSE2 26.995 MHz

HSM2, HSM4 26.995 MHz

HSP4, HSP4-C 26.995 MHz

HSD2-A, HSD2-C 26.995 MHz

HSZ1, HSZ2 26.995 MHz

Image: A remote control next to a list of 100% compatible Hormann models operating at 26.995 MHz.

## Important Compatibility Notes:

- This remote is **NOT** compatible with other Hormann frequencies (e.g., 26.975 MHz).
- This remote is **NOT** compatible with Hormann remotes featuring different button colors.
- This remote is **NOT** compatible with the Hormann BS BiSecur series.
- This remote is **NOT** compatible with remotes from other brands or models with different frequencies.

**COMPATIBLE**



**26,995 Mhz**

**NOT COMPATIBLE**



**26,975 Mhz**

Image: Visual comparison showing a compatible remote for 26.995 MHz and an incompatible remote for 26.975 MHz.



Image: A selection of remote controls marked as 'NOT COMPATIBLE', indicating incompatibility with other frequencies and brands like Hormann 40 MHz, 433 MHz, and 868 MHz models.

## Setup and Programming (Face-to-Face Cloning)

This remote control is programmed by cloning the signal directly from your existing, functional Hormann 26.995 MHz remote. An original, working remote is required for this process. If you do not have an original remote that can be cloned, this remote will not function.

### Programming Steps:

- Preparation:** Ensure both the new ANBWEHR remote and your original Hormann remote have fresh batteries. Place them side-by-side, as close as possible.
- Initiate Cloning:** On the new ANBWEHR remote, press and hold the button you wish to program. The LED indicator on the new remote will flash slowly.
- Transmit Signal:** While holding the button on the new remote, press and hold the corresponding button on your original Hormann remote.
- Confirmation:** Keep both buttons pressed until the LED on the new ANBWEHR remote flashes rapidly. This indicates successful cloning.
- Test:** Release both buttons. Test the newly programmed button on the ANBWEHR remote with your garage door opener.
- Repeat:** Repeat these steps for any other buttons you wish to program.

# Sehr wichtig!!!

Klonen Sie das Signal über die Original-Fernbedienung.

Wenn Sie keine Fernbedienung haben, die als Klon verwendet werden kann, können Sie diese Fernbedienung nicht zum Laufen bringen.

**Bitte nicht kaufen!**

## FACE-TO-FACE CLONING



Image: A diagram illustrating the face-to-face cloning method, where signals are transmitted wirelessly between an original remote and the new remote.

## Technical Specifications

Feature	Specification
Frequency	26.995 MHz
Number of Channels	4
Dimensions	6 x 3.8 x 0.8 cm (approx. 2.36 x 1.5 x 0.31 inches)
Material	ABS
Battery Type	12V 23A Alkaline Battery
Transmission Distance	50-150 meters (outdoor, unobstructed)

## Operating Instructions

Once programmed, simply press the desired button on the ANBWEHR remote control to activate your garage door or gate opener. The remote operates within a typical range of 20-50 meters, depending on environmental factors and obstructions.



Image: A remote control positioned in front of a garage door with a car, illustrating the effective operating range of approximately 20-50 meters.

### **Applications:**

This remote control is primarily designed for operating Hormann garage doors. It can also be used for other compatible applications such as:

- Gate doors
- Automatic doors
- Sliding doors

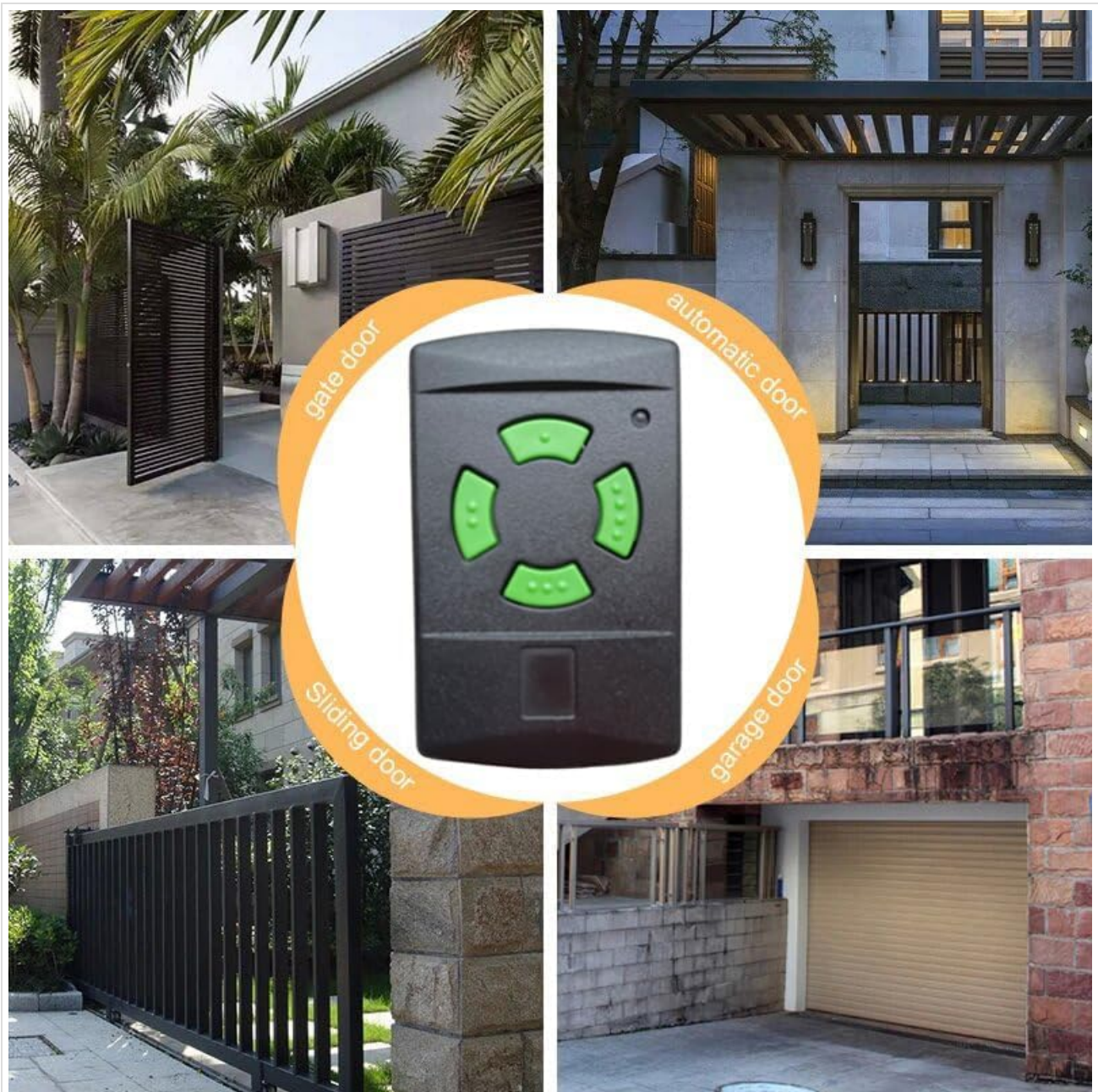


Image: A central remote control surrounded by images depicting its various applications, such as garage doors, gate doors, automatic doors, and sliding doors.

## Maintenance

---

### Battery Replacement:

The remote control uses a 12V 23A alkaline battery. When the transmission range decreases significantly or the LED indicator fails to light up, it is time to replace the battery.

1. Carefully open the remote control casing.
2. Remove the old 12V 23A battery.
3. Insert a new 12V 23A alkaline battery, ensuring correct polarity.
4. Close the remote control casing securely.

## Troubleshooting

---

- Remote not working after programming:

- Ensure your original remote is a compatible Hormann 26.995 MHz model.
  - Verify that the original remote is functional and has a good battery.
  - Repeat the programming steps, ensuring the remotes are very close during cloning.
  - Check if the new remote's battery is correctly installed and charged.
- **Short transmission range:**
    - Replace the remote's battery.
    - Ensure there are no significant obstructions between the remote and the receiver.
    - Environmental interference can sometimes affect range.
- **LED indicator not lighting up:**
    - Check or replace the battery.

## Warranty and Support

---

ANBWEHR offers professional customer support. If you encounter any issues with your remote control, please contact customer service. A refund or replacement may be available within 90 days of purchase.

---