

## Hormann HSE2BS

# Hormann HSE2BS Hand Transmitter Replacement Casing User Manual

Model: HSE2BS

## 1. INTRODUCTION

This manual provides instructions for the Hormann HSE2BS Hand Transmitter Replacement Casing. This product is an original Hormann spare part designed to replace a damaged or broken external casing for your existing HSE2BS hand transmitter. It includes the upper and lower shells of the casing, allowing you to transfer the functional internal electronics from your old transmitter into this new, durable red casing.

The replacement casing is red with chrome-colored accents and is compatible with all color variants of the HSE2BS model, ensuring a perfect fit for your device.

## 2. PACKAGE CONTENTS

The package contains the following items:

- 1x Hormann HSE2BS Upper Casing Shell (Red)
- 1x Hormann HSE2BS Lower Casing Shell (Red)

**Note:** This product is a replacement casing only. It does not include the internal electronics, battery, or circuit board. These components must be transferred from your existing HSE2BS hand transmitter.

## 3. SETUP & INSTALLATION

Follow these steps to replace the casing of your Hormann HSE2BS hand transmitter:

1. **Prepare Your Workspace:** Ensure you have a clean, well-lit area. You may need a small screwdriver (not included) for disassembly.
2. **Open the Old Casing:** Carefully open your existing HSE2BS hand transmitter. This usually involves prying apart the two halves or unscrewing small screws. Refer to your original transmitter's manual if you encounter difficulty.
3. **Remove Internal Components:** Gently remove the circuit board and battery from the old casing. Handle these components with care to avoid damage.

4. **Insert Components into New Casing:** Place the circuit board and battery into the new lower casing shell, ensuring they are correctly oriented and seated securely.
5. **Close the New Casing:** Align the upper casing shell with the lower shell and carefully press them together until they click into place. Ensure all edges are flush and there are no gaps.
6. **Test Functionality:** After assembly, test your hand transmitter to ensure it functions correctly.



*Figure 1: Hormann HSE2BS red replacement casing, showing the assembled casing and the separated upper and lower shells. This image displays the Hormann HSE2BS red replacement casing. On the left, the fully assembled casing is shown, featuring the Hormann logo and chrome accents. To the right, the upper shell of the casing is separated, illustrating how the product is supplied as two distinct parts ready for internal component transfer.*

## 4. OPERATION

Once the internal components are successfully transferred to the new casing, the operation of your Hormann HSE2BS hand transmitter remains unchanged. Press the button(s) as you normally would to control your garage door or gate opener. The new casing does not alter the functional performance of the transmitter.

## 5. MAINTENANCE

To ensure the longevity and appearance of your replacement casing:

- **Cleaning:** Wipe the casing with a soft, damp cloth. Avoid abrasive cleaners or solvents, as these can damage the finish.
- **Protection:** Protect the casing from extreme temperatures, direct sunlight for prolonged periods, and harsh impacts to prevent damage.
- **Storage:** Store the hand transmitter in a dry place when not in use.

## 6. TROUBLESHOOTING

If you encounter issues after replacing the casing, consider the following:

- **Transmitter Not Working:**
  - Ensure the battery is correctly inserted and has sufficient charge.
  - Verify that the circuit board is properly seated within the casing and all connections are secure.
  - If the transmitter was not working before the casing replacement, the issue may be with the internal electronics, not the casing.
- **Casing Not Closing Properly:**
  - Check that all internal components (circuit board, battery) are correctly positioned and not obstructing the closing mechanism.
  - Ensure there are no foreign objects preventing the shells from aligning.

If problems persist, consult a qualified technician or contact Hormann customer support.

## 7. SPECIFICATIONS


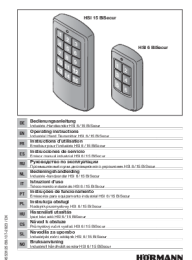


Brand	Hormann
Model Number	HSE2BS
Color	Red
Material	Plastic (Casing)
Compatibility	Hormann HSE2BS Hand Transmitter (all color variants)
Special Features	Ergonomic design
Connectivity Technology	Infrared (for the original transmitter)

## 8. WARRANTY & SUPPORT

Information regarding specific warranty terms for this replacement casing is not provided in the product details. For warranty inquiries or technical support, please contact Hormann directly or the retailer from whom you purchased the product. Ensure you retain your proof of purchase.

For further assistance, please visit the official Hormann website or consult your local Hormann dealer.

## Related Documents - HSE2BS

	<p><a href="#">Hörmann RSZ1 Hand Transmitter Operating Instructions</a></p> <p>This document provides operating instructions for the Hörmann RSZ1 hand transmitter, including safety guidelines, description of the device, battery insertion and replacement, programming instructions, and the EU Declaration of Conformity.</p>
	<p><a href="#">Hörmann HSM4 &amp; HE1/2/3 Radio Remote Control System Fitting Instructions</a></p> <p>This document provides comprehensive fitting and operating instructions for the Hörmann radio remote control system, featuring the HSM4 hand transmitter and HE1/2/3 receivers. It guides users through the installation, programming, and safe operation of these devices for garage door openers and similar applications.</p>
	<p><a href="#">HÖRMANN HSI 6/15 BiSecur Industrie-Handsender: Bedienungsanleitung &amp; Sicherheitshinweise</a></p> <p>Bedienungsanleitung für den HÖRMANN HSI 6/15 BiSecur Industrie-Handsender. Enthält Anleitungen zur Installation, Bedienung, Sicherheitshinweise, technische Daten und EU-Konformitätserklärung für zuverlässige Tor- und Türsteuerung.</p>
	<p><a href="#">HÖRMANN HEI 3 BiSecur Funkempfänger: Montage- und Betriebsanleitung</a></p> <p>Detaillierte Anleitung zur Montage, Installation und Bedienung des HÖRMANN HEI 3 BiSecur Funkempfängers. Enthält Sicherheitshinweise, technische Daten und Konformitätserklärungen.</p>
	<p><a href="#">Hormann Collective Garage Doors Spare Parts Overview</a></p> <p>Comprehensive spare parts catalog for Hormann collective garage doors, detailing components for models ET 500, ST 500, SP 500, and associated operators like SupraMatic and ITO.</p>

Overview of preset end-of-travel positions

- 1. Stop position at the top of the travel range
- 2. Stop position at the bottom of the travel range
- 3. Stop position at the intermediate position
- 4. Stop position at the intermediate position
- 5. Stop position at the intermediate position
- 6. Stop position at the intermediate position
- 7. Stop position at the intermediate position
- 8. Stop position at the intermediate position
- 9. Stop position at the intermediate position
- 10. Stop position at the intermediate position



[Hormann Rollmatic T: Overview of Preset End-of-Travel Positions for Tubular Drives](#)

Detailed overview of Hormann Rollmatic T tubular drive preset end-of-travel positions, including features, benefits, and notes on mechanical adjustment. Information from Garage Doors Online UK.