



## Hormann Remote Control Protective Sleeve/Cover Back Spacer (HSE4BS, HSE2-868-BS)



Hologos

[VIEW IN BROWSER](#)

updated 1. 7. 2023 | published 1. 7. 2023

## Summary

A spacer that goes between the loop and the body of the remote.

[Gadgets](#) > [Other Gadgets](#)

Tags: [hormann](#) [replacementpart](#)

A spacer that goes between [this loop](#) and the body of the remote. It is to be used with [Hormann HSE protective case by Jakub Kalfař](#) or [HORMANN Coque pour télécommande by nico206](#).

Glue it to the loop so it's easier to assemble.

I uploaded a STEP file so you can change the dimensions. This makes my centered.

## Print Settings

**Material:** PLA

**Layer height:** 0.2 mm

**Perimeters:** 3

**Infill:** 15%  
**Supports:** no

## Other replacement parts

If you broke yours like I did, here is a list of replacement parts I found and made to repair mine.

- **Hormann HSE4BS replacement cover with a hole by Hologos**
- **Hormann HSE4BS remote control buttons by Hologos**
- **Hormann Remote Control Protective Sleeve/Cover Loop (HSE4BS, HSE2-868-BS) by Hologos**
- **Hormann Remote Control Protective Sleeve/Cover Back Spacer (HSE4BS, HSE2-868-BS) by Hologos**
- **Hormann Remote Control Protective Sleeve/Cover Front Cap (HSE4BS, HSE2-868-BS) by Hologos**
- **Hormann HSE protective case by Jakub Kalfař**

## Model files



**back-spacerv10.stl**



**back-spacerv10.step**

## License ©

This work is licensed under a  
**Creative Commons (4.0 International License)**



**Attribution-NonCommercial**

- 
- ✗ | Sharing without ATTRIBUTION
  - ✓ | Remix Culture allowed
  - ✗ | Commercial Use

- ✖ | Free Cultural Works
- ✖ | Meets Open Definition