



Hama IR100 / NAP810F Buttons

W wolffm

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updated 17. 5. 2022 | published 17. 5. 2022

Summary

After a few years of undeniable joy my "IR100" (made by Hama) Internet Radios buttons became more and more sticky...

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After a few years of undeniable joy my "IR100" (made by Hama) Internet Radios buttons became more and more sticky (silicon surface). I designed these buttons to replace the original ones which can be removed by gently pulling them off their encoders.

Although I designed them for the "IR100", they will most likely fit many other models and some encoders, too: The connector hole is 6mm inner diameter and has a minimum width of 4.5mm to the flat side.

Print Settings

Printer:

Velleman Vertex K8400

Rafts:

No

Supports:

No

Resolution:

0.1mm

Infill:

100%

Filament:

Nunus PETG

Black

Notes:

I always print on heated glass surface with water soluble glue for better adhesion.

Post-Printing =====

Replacement Procedure for Hama "IR100"

- Don't break things
Remove the original buttons by gently pulling them along their symmetrie axis (away from the radio). Take printed spare part and orient it (connector only fits in one position!) Push gently Make sure the part is oriented correctly and push a little heavier, it's a tight fit part

Category: Replacement Parts

Model files



button_standby.stl



button_select.stl

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