



Residential Switch Hole Cover



Eric

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Summary

I replaced an outdoor flood light with a Ring Camera and Light. I removed the switch to wire the light in permanently.



0.45 hrs



2 pcs



0.20 mm



0.40 mm



PLA
PET



3 g



Prusa MINI /
MINI+

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I replaced an outdoor flood light with a Ring Camera and Light. I removed the switch to wire the light in permanently. However the switch panel was left with an empty hole. Here is the solution. A simple switch hole cover. Prints in minutes on a Prusa Mini. No support should be needed. Stl, 3mf and gcode included for petg and pla.

Print instructions

No support needed with variable height for the bottom few layers. PLA and PETG gcodes included.

Model files



switch-hole-cover.3mf



switch-hole-cover-v1.stl

Print files



switch-hole-plug_02mm_pet_mini_11m.gcode

⚙ PET ⚙ 0.40 mm ⚙ 0.20 mm ⌚ 0.18 hrs ⚖ 2 g 🖨 Prusa MINI / MINI+



switch-hole-cover_02mm_pla_mini_16m.gcode

⚙ PLA ⚙ 0.40 mm ⚙ 0.20 mm ⌚ 0.27 hrs ⚖ 2 g 🖨 Prusa MINI / MINI+

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