



Raspberry Pi Sled for Makerbot Replicator 2

 **Waltermixxx**

[VIEW IN BROWSER](#)

updated 8. 10. 2022 | published 8. 10. 2022

Summary

this is a raspberry pi mount for the makerbot replicator 2. I has an extended front where a raspberry pi cam can be...

[3D Printers](#) > [Accessories](#)

Tags: [raspberry](#)

this is a raspberry pi mount for the makerbot replicator 2. I has an extended front where a raspberry pi cam can be mounted for monitoring prints... (please note you have to adjust the focus on the little raspberry pi cam board) works well :) fits snugly on the top of the Makerbot if you put felt with an adhesive back (like my other cam mount)... works great :)

printed in PLA, 15% fill, with supports and a raft. printed on it's edge. :)

the cam holder is this one: <http://www.thingiverse.com/thing:267265>

the spacing for the wholes is from this thing: <http://www.thingiverse.com/thing:37889>

and the web interface for the cam is: <http://www.raspberrypi.org/forums/viewtopic.php?f=43&t=63276&hilit=picam+web+interface>

Cheers. :)

Instructions

Printed on it's side with supports for the screw mounts.

:)

Category: 3D Printer Accessories

Model files



raspberry_pi_sled_for_replicator_2.stl

[Find source .stl files on Thingiverse.com](#)

License ©

This work is licensed under a

Creative Commons (4.0 International License)



Attribution-ShareAlike

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use
 - ✓ | Free Cultural Works
 - ✓ | Meets Open Definition