### Birch Mini Joystick - U 3D PRINTING GUIDE



### **3D Printing Summary**

Metrics	Joystick housing only (No optional prints)	All files including optional prints
Total Print Time (h:min)	3:11	5:33
Total Number of Components	4	10
Typical Total Mass (g)	27.7	45.9
Typical Number of Print Setups	1	1

### **3D Printing Settings**

Print File Name	Qty	Total Print Time (hr:min)	Mass (g)	Infill (%)	Support (Y/N)	Layer Height/ Nozzle Diameter(mm)	Notes (orientation, special settings, etc.)	
Birch_Enclosure_ Bottom	1	1:46	14.9	20	N	0.2/0.4	Print in given orientation	
Birch_Enclosure_Top	1	1:07	10.6	20	N	0.2/0.4	Print in given orientation	
Inner_cover_disk	1	0:04	0.5	20	N	0.2/0.4	Print in given orientation	
Overlay	1	0:14	1.7	20	N	0.2/0.4	Print in given orientation	
Optional Prints								
Joystick_Camera_ Mount_Adapter	1	0:54	8.5	20	Y	0.2/0.4	Print in given orientation	
Birch_Topper_Small_dome	1	0:08	0.6	20	N	0.2/0.4	Print in given orientation	
Birch_Topper_ Medium_dome	1	0:17	1.7	20	Y	0.2/0.4	Print in given orientation	
Birch_Topper_Large_dome	1	0:37	4.9	20	Y	0.2/0.4	Print in given orientation	
Birch_Topper_Ring	1	0:16	1.5	20	Y	0.2/0.4	Print in given orientation, ring parallel to print bed	
Birch_Topper_ Concave	1	0:10	1.0	20	N	0.2/0.4	Print in given orientation	

### **Post-Processing**

- Remove any bumps or zits from the surface where the enclosure meets the lid.
- Remove any bumps or zits from both surfaces of the inner cover disk. If any binding occurs between the joystick and the inner cover disk when assembling, sand down this part.
- Remove any supports from camera mount or toppers if printed.

### **Customization Options**

- Joystick housing can be printed in multiple colours.
- The joystick camera mount adapter is an optional add-on for mounting using 1/2-20 threads
- The optional topper prints can customize the joystick for different users

## Birch Mini Joystick - U 3D PRINTING GUIDE



### Examples of Quality Prints Birch\_Enclosure\_Bottom v0.2





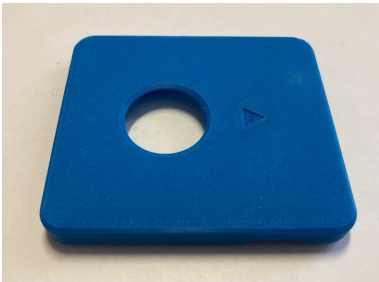


# Birch Mini Joystick - U **3D PRINTING GUIDE**



### Birch\_Enclosure\_Top v0.2





Inner\_Cover\_Disk v0.2

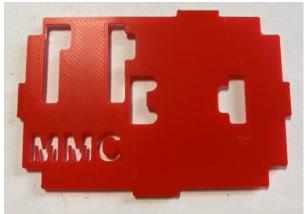


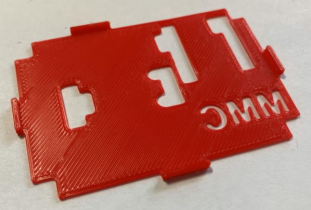
© 2023 by Josie Versloot – Makers Making Change
This work is licensed under the CC BY SA 4.0 License: <a href="http://creativecommons.org/licenses/by-sa/4.0">http://creativecommons.org/licenses/by-sa/4.0</a>
Files available at <a href="https://github.com/makersmakingchange/Birch-Mini-Joystick">https://github.com/makersmakingchange/Birch-Mini-Joystick</a>

## Birch Mini Joystick - U 3D PRINTING GUIDE

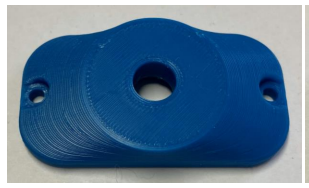


### Overlay v0.2





### **Joystick Camera Mount Adapter**





### **Joystick toppers**

