



3-key Cherry MX macro keyboard



[VIEW IN BROWSER](#)

updated 25. 12. 2022 | published 25. 12. 2022

Summary

3-key Cherry MX macro keyboard designed for the micro USB version of the Digispark.



1.02 hrs



1 pcs



0.20 mm



0.40 mm



PLA



10 g



Prusa
MK3/S/S+

[Gadgets](#) > [Computers](#)

Tags: [micro](#) [arduino](#) [usb](#) [digispark](#) [keyboard](#) [mx](#)
[cherry](#) [keys](#)

3-key Cherry MX macro keyboard designed for the micro USB version of the Digispark. Make sure everything works before pushing in the Digispark.

Testing code:

include "DigiKeyboard.h"

```
void setup() {  
  pinMode(0, INPUT);  
  pinMode(1, INPUT);  
}
```

```
pinMode(2, INPUT);
}

void loop() {

if(digitalRead(0)==HIGH){

DigiKeyboard.print("test0");
DigiKeyboard.delay(50);

}

if(digitalRead(1)==HIGH){

DigiKeyboard.print("test1");
DigiKeyboard.delay(50);

}

if(digitalRead(2)==HIGH){

DigiKeyboard.print("test2");
DigiKeyboard.delay(50);

}

DigiKeyboard.delay(50);

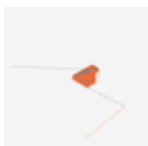
}
```

Model files



macrokeyboard.stl

Print files



macrokeyboard_02mm_pla_mk3.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.20 mm ⌚ 1.02 hrs 📊 10 g 🖨 Prusa MK3/S/S+

License ©

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



Attribution—Noncommercial—No Derivatives

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