

## Dado



Alessio

[VIEW IN BROWSER](#)

updated 10. 7. 2024 | published 10. 7. 2024

## Summary

Desk fan, turning Dado changes the airflow angle. Fits any 80mm, 92mm, 120mm, 140mm PC fan



5.13 hrs



16 pcs



0.30 mm



0.40 mm



PLA



102 g



Prusa MINI /  
MINI+

[Seasonal designs](#) > [Summer](#)

Tags: [fan](#) [pc](#) [fanduct](#) [ventilation](#) [noctua](#) [fanmount](#)  
[noctua fan 40mm](#) [80mm fan mount](#) [80mm fan](#) [pc fan](#)

Airflow angle changes depending on which face Dado sits (4 faces , 4 different angles)

Fits any 80mm, 92mm 120mm, 140mm PC fan

How to slice: [youtube video](#)

Download pre-sliced print files (gcodes) for your printer here:

[www.riverfamily.art](http://www.riverfamily.art)

Layer height: 0.3mm

Infill line width: 0.6mm

Number of walls (perimeters): 0

Top layers: 0

Bottom layers: 0

Infill density: 21%

Infill pattern: grid

Infill direction: 90°

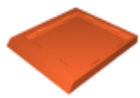
Any feedback is much appreciated, thank you! :)

## Model files



### Dado 80mm

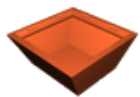
5 files



**dado\_80mm\_front\_1.stl**



**dado\_80mm\_front\_2.stl**



**dado\_80mm\_back\_1.stl**



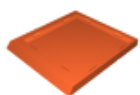
**dado\_80mm\_back\_2.stl**

**dado\_80.sldprt**



### Dado 92mm

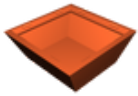
5 files



**dado\_92mm\_front\_1.stl**



**dado\_92mm\_front\_2.stl**



**dado\_92mm\_back\_1.stl**



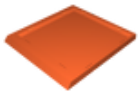
**dado\_92mm\_back\_2.stl**

**dado\_92.sldprt**



**Dado 120mm**

5 files



**dado\_120mm\_front\_1.stl**



**dado\_120mm\_front\_2.stl**



**dado\_120mm\_back\_1.stl**



**dado\_120mm\_back\_2.stl**

**dado\_120.sldprt**



## Dado 140mm

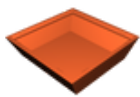
5 files



**dado\_140mm\_front\_1.stl**



**dado\_140mm\_front\_2.stl**



**dado\_140mm\_back\_1.stl**



**dado\_140mm\_back\_2.stl**

**dado\_140.sldprt**

## Print files



## Dado\_80mm\_Prusa Mini\_Gcodes

2 files



**dado80mmfront\_04mm-nozzle\_pla\_mini\_41m\_20g.gcode**

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.30 mm ⌚ 0.71 hrs ⚖️ 15 g 🖨️ Prusa MINI / MINI+



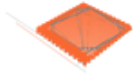
**dado80mmback\_04mm-nozzle\_pla\_mini\_1h15m\_60g.gcode**

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.30 mm ⌚ 1.14 hrs ⚖️ 23 g 🖨️ Prusa MINI / MINI+



## Dado\_120mm\_Prusa Mini\_Gcodes

2 files



### dado120mmfront\_04mm-nozzle\_pla\_mini\_1h6m\_32g.gcode

PLA 0.40 mm 0.30 mm 1.11 hrs 26 g Prusa MINI / MINI+



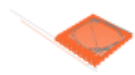
### dado120mmback\_04mm-nozzle\_pla\_mini\_2h10m\_58g.gcode

PLA 0.40 mm 0.30 mm 2.17 hrs 38 g Prusa MINI / MINI+



## Dado\_80mm\_Ender 3\_Gcodes

2 files



### dado\_80mm\_front\_04mm-nozzle\_pla\_20g\_41m\_ender-3.gcode

PLA 0.40 mm 0.30 mm 0.40 hrs 20 g



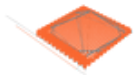
### dado\_80mm\_back\_04mm-nozzle\_pla\_32g\_1h15m\_ender-3.gcode

PLA 0.40 mm 0.30 mm 1.20 hrs 32 g



## Dado\_120mm\_Ender 3\_Gcodes

2 files



### dado\_120mm\_front\_04mm-nozzle\_pla\_32g\_1h6m\_ender-3.gcode

PLA 0.40 mm 0.30 mm 1.00 hrs 32 g



### dado\_120mm\_back\_04mm-nozzle\_pla\_58g\_2h10m\_ender-3.gcode

PLA 0.40 mm 0.30 mm 2.00 hrs 58 g



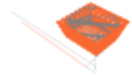
## Dado\_80mm\_Prusa MK3S\_Gcodes

2 files



### dado\_80mm\_front\_03mm\_pla\_mk3s\_41m.gcode

PLA 0.40 mm 0.30 mm 0.69 hrs 20 g Prusa MK3/S/S+



### dado\_80mm\_back\_03mm\_pla\_mk3s\_1h15m.gcode

PLA 0.40 mm 0.30 mm 1.25 hrs 32 g Prusa MK3/S/S+



## Dado\_120mm\_Prusa MK3S\_Gcodes

2 files



### dado\_120mm\_front\_03mm\_pla\_mk3s\_1h6m.gcode

PLA 0.40 mm 0.30 mm 1.10 hrs 32 g Prusa MK3/S/S+



### dado\_120mm\_back\_03mm\_pla\_mk3s\_2h10m.gcode

PLA 0.40 mm 0.30 mm 2.18 hrs 58 g Prusa MK3/S/S+



## Dado\_80mm\_Prusa MK4\_Gcodes

2 files



### dado\_80mm\_front\_04n\_03mm\_pla\_mk4\_41m.gcode

PLA 0.40 mm 0.30 mm 0.68 hrs 20 g Prusa MK4



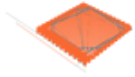
### dado\_80mm\_back\_04n\_03mm\_pla\_mk4\_1h15m.gcode

PLA 0.40 mm 0.30 mm 1.26 hrs 20 g Prusa MK4



## Dado\_120mm\_Prusa MK4\_Gcodes

2 files



### dado\_120mm\_front\_04n\_03mm\_pla\_mk4\_1h6m.gcode

PLA 0.40 mm 0.30 mm 1.11 hrs 32 g Prusa MK4



### dado\_120mm\_back\_04n\_03mm\_pla\_mk4\_2h10m.gcode

PLA 0.40 mm 0.30 mm 2.18 hrs 32 g Prusa MK4

## License

This work is licensed under a  
[Creative Commons \(International License\)](#)



### Public Domain

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