



Mount for water flow sensor YF-B7



arminth

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 20. 3. 2022

Summary

This is a simple mount to mechanically attach the water flow sensor 1/2" YF-B7 to a K40. You just need to drill to...

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [mount](#) [k40laser](#) [waterflowsensor](#)

This is a simple mount to mechanically attach the water flow sensor 1/2" YF-B7 to a K40. You just need to drill to 3.5mm holes into the sheetmetal (or use double sided tape) and fix it with M3 bolts and locknuts.

The mount is designed to fit 8mm barb hoseadapters. If you need other size, please let me know in the comments or just change the attached OpenSCAD file accordingly.

The barb-hoseadapters click in place so the cableties are optional.

Have fun!

Print Settings

Printer Brand:

Creality

Printer:

Ender 3

Rafts:

No

Supports:

No

Resolution:

0.2

Infill:

25%

Filament: Noyes PLA+ aluminium

Category: DIY

Model files



mount.scad



mount.stl

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

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-NonCommercial

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