



4 Pin Female Connector



Print3dCell

[VIEW IN BROWSER](#)

updated 30. 1. 2024 | published 30. 1. 2024

Summary

4 pin Female connector designed to fit on an QIDI xmax3 Filament sensor pins. Could be useful for other projects

[3D Printers](#) > [Other Printer Parts & Upgrades](#)

Tags: [board](#) [pin](#) [4](#) [adapter](#) [mks](#) [connector](#) [molex](#)
[qidi](#) [xmax](#) [xmax3](#)

4 pin Female Connector/Adapter designed to fit on an QIDI xmax3 Filament sensor pins on the board for the upgraded **BTT SFS V2.0 Smart Filament Sensor**.

There is no need to solder anything, just unplug the original BTT pins from the old connector and insert them in the new one. Follow the **original guide** to know the cable's placement.

Could be useful for other projects.

Depending on the material and printer tolerances, you might need to poke the small holes with a needle.

This remix is based on



QIDI X-Plus 3/X-Max 3 mount for BTT SFS V2.0 Filament Sensor

by Ben Davies

Model files



4-pin_connector.stl

License ©



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

Attribution—Noncommercial—Share Alike

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