



Sram GXP pressfit install tool



Baklin

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 9. 7. 2021

Summary

This is a remix from the parts needed to install a bottom bracketed from <https://www.thingiverse.com/thing:2303747> I...

[Sports & Outdoor](#) > [Outdoor Sports](#)

Tags: [sram](#) [pressfit](#) [gxp](#)

This is an old design that I imported from my prints on Thingiverse.

This is a remix from the parts needed to install a bottom bracketed from <https://www.thingiverse.com/thing:2303747>

I made this to install a Sram GXP pressfit bottom bracket. I will make some tools to remove the bottom bracket when I need them or remove the crank for maintainance.

The drive and non drive side bushings are marked with "drive" and "non drive" on the underside.

To install the bottom bracket see the instuctions here: <https://www.thingiverse.com/thing:2303747>

Print Settings

Printer:

Colido/Printrite DIY

Rafts:

Doesn't Matter

Supports:

No

Resolution:

0.2

Infill:

40%

Notes:

Maybe it will work with less infill. But the old bottom bracket was a very tight fit so I wanted to make sure it was strong enough.

Printed in PLA.

Category: Sport & Outdoors

Model files

drive_side_bushing.stl



frame_bushing.stl



nondrive_side-bushing.stl



Other files



sources.txt

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

License

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



Attribution

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