



Ender 3v2 Bed Level Locks (w/ Handle)

 **Andrew Miller**

[VIEW IN BROWSER](#)

updated 7. 10. 2022 | published 7. 10. 2022

Summary

This combines a bed handle with the bed level knob locks. Bed Locks are labeled for easier install... LF = Left Front...

[3D Printers](#) > [Accessories](#)

Tags: bed handle lock

This combines a bed handle with the bed level knob locks.

Bed Locks are labeled for easier install...

LF = Left Front

RF = Right Front

LR = Left Rear

RR = Right Rear

Tested on Ender 3v2 but might work for Ender3/3Pro and possibly CR series.

If you only want the bed locks, you can print 2 sets of the Rear bed locks and use them as follows...

Right Rear goes on Right Rear and Left Front

Left Rear goes on Left Rear and Right Front

Next Component will include a camera mount for the bed handle.

Print Settings

Printer Brand:

Creality

Printer:

Ender 3 Pro

Rafts:

No

Supports:

Yes

Resolution:

.16

Infill:

50%

Filament: Overture PETG Black

Notes:

I used PETG for heat tolerance when printing in an enclosure.

Post-Printing =====

Assembly

To Install Bed Locks...

1. Remove Bed Level Knobs 2. Fit Level Lock onto Level Bolt 3. Screw on Bed Level Knob and relevel.

To Attach Bed Handle...

1. Using M4 Bolts and Nuts, Mount the bed handle on top of the front bed level locks.

Category: 3D Printer Accessories

Model files



bedlevellocks_handle.stl



bedlevellocks_rightrear.stl



bedlevellocks_rightfront.stl



bedlevellocks_leftrear.stl



bedlevellocks_leftfront.stl

[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