



P90/PS-90 CA compliant kit (stock+trigger blocks)

 EHZ_115

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 23. 3. 2022

Summary

California compliant stock and forward grip blocks to make a P-90 compliant. The one in the pictures is a Ruger 10/22...

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

Tags: [p90](#) [ps90](#) [hta](#)

California compliant stock and forward grip blocks to make a P-90 compliant. The one in the pictures is a Ruger 10/22 in a High Tower Armory 10/22 P-90 stock kit. It should fit on an actual FN P90/PS90.

(rimfires aren't considered an AW in CA so not required, just for demonstration purposes)

The trigger blocks don't seem to stay on properly, so I'd add some Tesa tape or something to stabilize it a bit. Feel free to improve upon it.

Print the left and right side of the thumb-hole stock blocks, and two copies of the trigger blocks.

I'm using M-LOK screws

Print Settings

Printer Brand:

Creality

Printer:

Ender 3 Pro

Rafts:

Doesn't Matter

Supports:

Doesn't Matter

Resolution:

1mm

Infill:

doesn't matter

Filament: Duramic 3D PLA+ Black

Notes:

Setting don't mater too much. The ones on my pictures were printed on their sides. You can print it vertically as that would make them stronger but they'll look a bit weird since they won't sit flush in the cavity. Flat for style, Vertical for strength.

Your choice. :)

Post-Printing How I Designed This

Thanks to James Robbins for the paintball P90 model in grabCAD

Category: Hobby

Model files



left_stock_block.stl



trigger_block_print_2_with_hole.stl



left_stock_block_with_hole.stl



right_stock_block_with_hole.stl



trigger_block_print_2.stl



right_stock_block.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