



MHP Vector Moose Mod Remix Remixed



dpyeeto

[VIEW IN BROWSER](#)

updated 9. 11. 2022 | published 9. 11. 2022

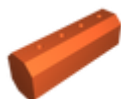
Summary

Selectfire Arduino Nano powered MHP Vector

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

Started with MHP Moose Mod Vector, remixed to all metric hardware, assorted M5,M4, M3, M2 bolts needed. Remixed to work with OOD solenoid instead of the more difficult to acquire FTW hyperdrive. My personal solenoid was not symmetrical so check which side should be going up. Redesigned trigger assembly to work better. Dual pulsar with Loki and Kraken motors gets about 170-180 fps with the BCAR. Full auto/burst/semi all adjustable in software on github <https://github.com/davidpyo/MHP-Moose-Mod-Vector>. This is a difficult build that will require sanding, wiring, and troubleshooting. Remixed from <https://www.thingiverse.com/thing:5226421> . Shooting demo <https://imgur.com/a/ezpK6OE>

Model files



lowerstockadj.stl



lowerreciever.stl



pin.stl



revpaddle.stl



pusher.stl



toprailfront.stl



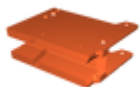
stockhinge.stl



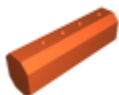
stocklock.stl



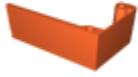
trigger.stl



lowerrecieverinner.stl



upperstockadj.stl



batterytray.stl



fwcageattachment.stl



innerframe1.stl



flashhider.stl



magreleasebutton.stl



frontreceiverpiece.stl



innerframer.stl



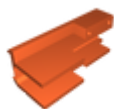
magrelease.stl



onepieceupper.stl



stockr.stl



pusherguide.stl



pulsar-bearing-scar-cage.stl



toprailrear.stl



bodystockattachment.stl



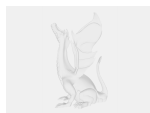
triggerassembly.stl



stockl.stl

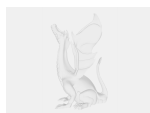


stockbutt.stl



mhp-vector-moose-mod-v16.f3z

Other files



partslist.pdf

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