



Rochester MonoJet Base Gasket/Spacer



stephen collins

[VIEW IN BROWSER](#)

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

Summary

A hunk of plastic to put between the body of the carb, and the intake manifold to prevent heat soak, and help reduce...

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

Tags: [c10](#) [carburetor](#) [chevrolet](#) [monojet](#) [monojetronic](#)
[rochester](#)

A hunk of plastic to put between the body of the carb, and the intake manifold to prevent heat soak, and help reduce fuel boiling & Vapor locking.

This is just a representation of an actual phenolic resin spacer. I would recommend using this at your own risk. No idea how Plastic will hold up compared to the phenolic resin that is used in production spacers.

I printed this one at 1/4 inch height to match what was there before, but depending on the length of your carb studs you may need more/less.

Print Settings

Printer Brand:

Creality

Printer:

Ender 3

Rafts:

No

Supports:

No

Resolution:

.02

Infill:

60%

Filament: Overture PLA Pro. ABS OR PETG WOULD BE BETTER! Black

Notes:

Printer at .02 layer height. 100mm/s

Nozzle temp 210°C

Bed Temp 70°C

Category: Other

Model files



monojet_base_gasket.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