

Virpil MongooseT-50 Throttle mount to 40 Series Profile



RCHeliGuy

[VIEW IN BROWSER](#)

updated 24. 4. 2023 | published 24. 4. 2023

Summary

This is a mount for a Virpil MongoosT-50 Throttle. There are two versions. There is a _CM1 version with an additional...

[Toys & Games](#) > [Outdoor Toys](#)

Tags: [mount](#) [thingiverse](#) [simrig](#) [virpil](#) [throttle](#)

This is a mount for a Virpil MongoosT-50 Throttle.

There are two versions. There is a _CM1 version with an additional hole so you can reach both detent adjustments on the bottom of the original throttle.

Like my CM2 stick base, this mounts to a vertical piece of 40 series 40x40 profile.

The 40mm x 70mm bolt pattern is shared by all 3 of the MongoosT-50 Throttles.

Hardware needed:

4 x M5-20mm socket head hex bolts to secure the mount to the Throttle.

4 x M8-16mm Bevel head hex bolts

1 x M8-16mm socket head bolt

5 x M8 T-nuts

Print Settings

Printer Brand:

Prusa

Printer:

I3 MK3S

Rafts:

No

Supports:

No

Resolution:

.15mm

Infill:

15

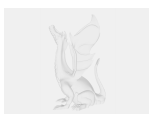
Filament: Prusament PLA Jet Black

Notes:

Print with 1mm Top and Bottom, and 6 perimeter walls.

Category: Toys & Games

Model files



mongoosethrottlemount.stp



mongoosethrottlemount.f3d



mongoosethrottlemount_cm1b.stl



mongoosethrottlemount.3mf



mongoosethrottlemount.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