



## Thrustmaster Warthog Joystick sensor holder for bearing gimbal



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### Summary

This part is designed to hold the hall effect sensor in a Thrustmaster Warthog joystick when used with the ball...

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This part is designed to hold the hall effect sensor in a Thrustmaster Warthog joystick when used with the ball bearing gimbal v2.0 by Psyrg  
<https://www.thingiverse.com/thing:4550666>

Please calibrate after installation using Thrustmasters calibration utility, NOT the built in windows one.

Also attached is an untested holder modeled directly after the original part.

### Print instructions

Print at 0.2mm layer height with 0.3mm first layer for correct height.

# Model files



warthogsensorholder-bearing-gimbal.stl



warthogsensorholder-stock-untested.stl

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