



Thrustmaster T Flight Hotas 4 Trigger Replacement

The trigger is usually the main firing mechanism for flight simulation video games. Our goal is to replace the trigger so it will pull smoothly.

Written By: Aaron Banaga



This document was generated on 2019-09-18 12:37:59 AM (MST).

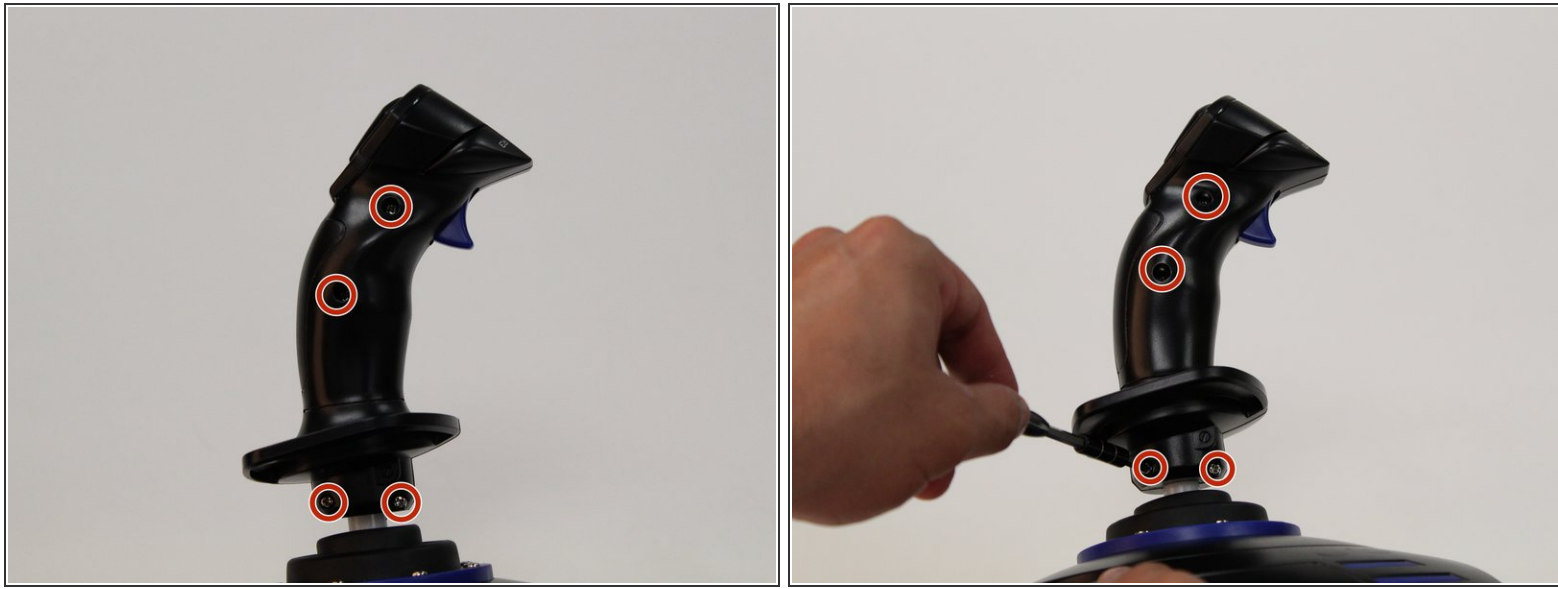
INTRODUCTION

The goal of this guide is to show how to replace the trigger so it will function smoothly.

TOOLS:

- [JIS #1 \(1\)](#)

Step 1 — J1 Screws on Joystick Handle



(i) Be sure to disconnect the controller from the power source before disassembling.

- Remove the four 15 mm J1 JIS head screws from the exterior of the joystick.

Step 2 — Trigger

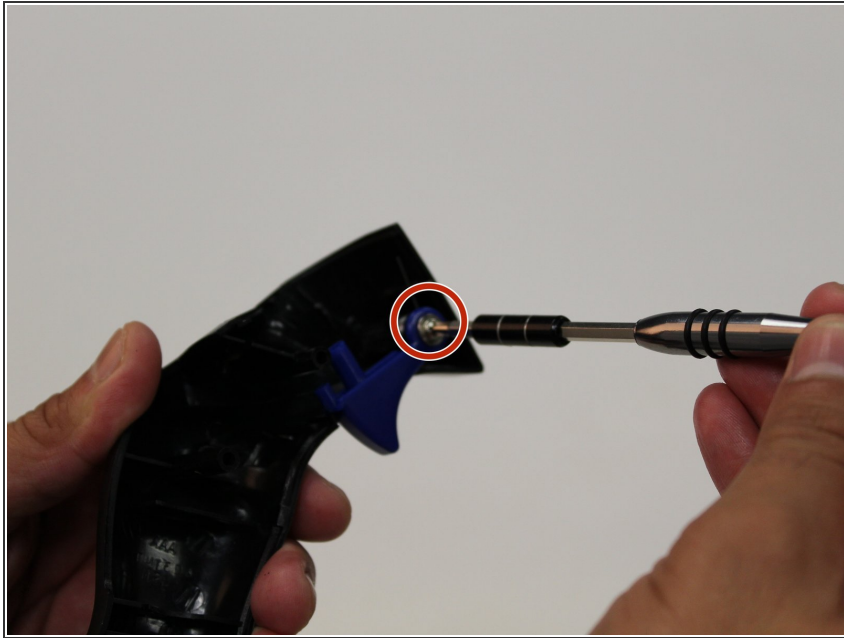


- Carefully remove the paneling of the joystick using your hands to pull the panels apart.

(i) Be aware that the panels will fall apart when the screws are removed unless they are held together.

- This metal piece must be put back into its correct position. If not it will impair the movement of the joystick's rudder mechanism.

Step 3



- Remove the 8 mm J1 JIS head screw that is holding the trigger in place.

Step 4



- Remove trigger and metal spring.

 Remember to position the metal spring in the exact same place.

To reassemble your device, follow these instructions in reverse order.