



# Xbox 360 Wireless Controller

We are going to take a look of the Xbox 360 controller from the inside of it. We want to also find out how the wireless controller.

Written By: Jose fierros



## INTRODUCTION

Hey guys welcome to our teardown of the Xbox 360 Wireless controller. So we are going to find out how the buttons, triggers, and joystick works. Also we are going to show you guys about how electricity works on the Xbox 360 Controller. Finally we are going to assembly it back and hope that it works!

## TOOLS:

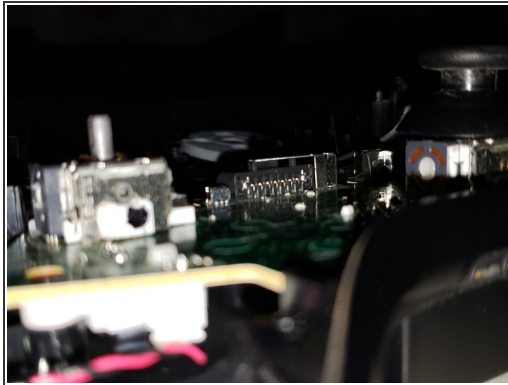
- [Torx 8 T8 screwdriver \(1\)](#)

## Step 1 — Introduction



- This is the Xbox 360 wireless controller we are going to work with

## Step 2 — Took out all the screws and torn apart



- I unscrewed the screws with a special screwdriver called Torx 8 T8 screwdriver.

## Step 3 — I found a thing that's looks like a motor



- I was looking at the different parts and I found two vibration rumble motors that make the controller vibrate. For example if you play call of duty and you shoot a gun the controller will vibrate.

## Step 4 — I look at the backside of the controller



- I figured out how to open the other side found three things. I didn't know what they were and I found out they were the triggers for the controller. I also found out how the batteries connect to the controller. Finally, I found out that they where motors connect and I found out. I also notice the processor chip was the same as a calculator.