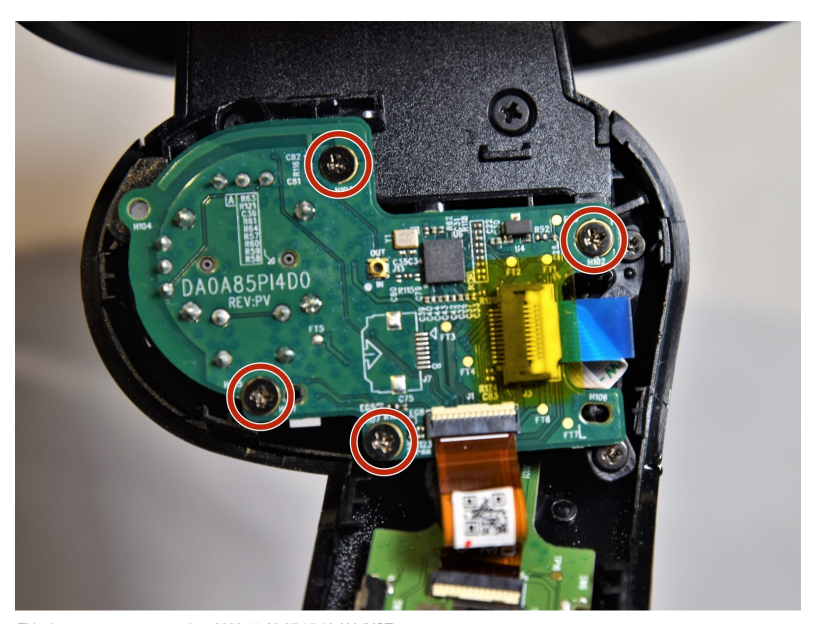


HP Windows Mixed Reality Controllers TPC-Q044 Small Circuit Board Replacement

This guide will go over how to replace the small circuit board in the HP Windows Mixed Reality Controllers TPC-Q044.

Written By: Clement Cheung



This document was generated on 2020-11-28 07:15:46 AM (MST).

INTRODUCTION

This guide will go over how to replace the small circuit board in your device.

You will need to have a new circuit board to replace the old one with.

Be careful around the edges of the circuit board as they can be sharp and you could possibly cut yourself.



TOOLS:

- Spudger (1)
- Phillips #00 Screwdriver (1)

Step 1 — Batteries







- Slide the rear compartment cover in the direction of the arrow.
- If replacing batteries, ensure the (+) and (-) on the battery match the (+) and (-) labeled in the battery compartment.

Step 2 — Shell





Remove the four 4mm screws using a Phillips #00 screwdriver.

Step 3







- Grip the main body and pull the joystick outwards until the entire front panel pops off.
- Remove the 6mm screw in the corner of the joystick well using a Phillips #00 screwdriver.

Step 4

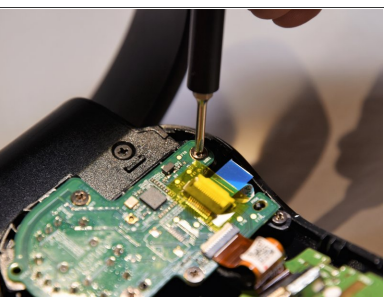




- Use a spudger to pry apart the two halves of the assembly.
- Work slowly, prying a small section at a time until the halves are completely separated.

Step 5 — Small Circuit Board





 Using a Phillips #00 screwdriver, remove the four 4mm screws located on the joystick circuit board underneath the top half of the controller.

Step 6







- Remove the orange flat cable by pulling the orange tab parallel to the circuit board.
- Release the blue flat cable by lifting up the white latch with a spudger.

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