

Nexus Q Inner Dome Daughterboard Replacement

Replace the Inner Dome Daughterboard in your Nexus Q.

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INTRODUCTION

Replace your worn out inner dome daughterboard: which contains Atmel ATMEGA328P, NXP Semiconductors 44501 Near-Field Communications Controller, TXC 8.00 MHz Crystal Quartz Oscillator, YF04E, and the status LED.



TOOLS:

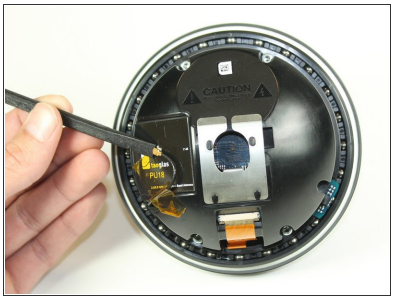
- Spudger (1)
- T10 Torx Screwdriver (1)
- T6 Torx Screwdriver (1)

Step 1 — Taoglas PU18 Wi-Fi Dual Band Antenna



 Squeeze and pull to pop the cap off of the Nexus Q.

Step 2





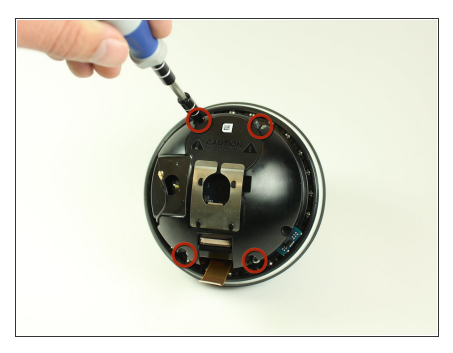
- Disconnect the taoglas Wi-Fi Dual Band Antenna by prying with a spudger.
- Once the antenna is disconnected, simply pull it off the outside of the inner dome.

Step 3 — Inner Dome Daughterboard



 Undo the ZIF connector by prying with a spudger.

Step 4



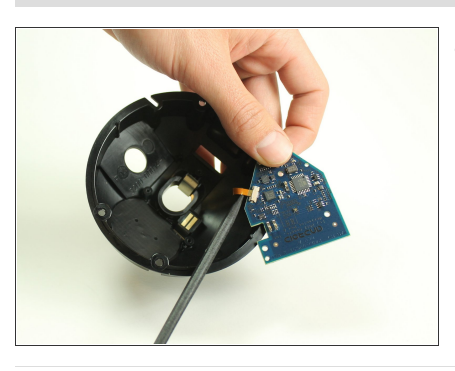
 Use a T10 Torx screwdriver to remove the four 1.3 mm screws holding the inner dome in place.

Step 5



 Use a T6 Torx screwdriver to undo the three 0.8 mm screws holding the inner dome daughterboard in place.

Step 6



 Use a spudger to disconnect the daughterboard from the ZIF connector.

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