

VTech InnoTab 2 Back Panel Replacement

Replace or clean stuck buttons to restore functionality to VTech InnoTab 2.

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INTRODUCTION

A quick guide on how to remove stuck or clean buttons for your VTech InnoTab 2. If you are having trouble with the buttons on your InnoTab 2 feeling stuck or unresponsive follow these steps below.



TOOLS:

- iFixit Opening Tools (1)
- JIS #0 Screwdriver (1)

Step 1 — Battery







- Apply slight pressure and slide the button above the battery cabinet to the right to open.
- Remove battery cabinet cover by sliding away from the center of device.
- (i) This device requires 4AA batteries to function without the AC adaptor.

Step 2 — Back Panel

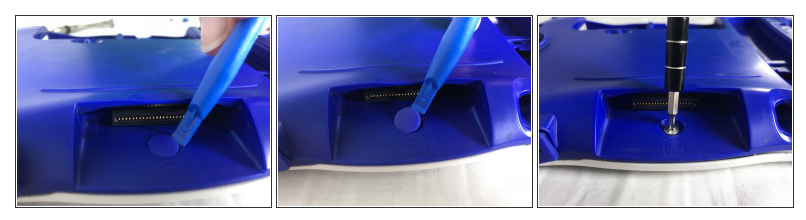






- Remove all nine plastic caps from the back of the device using the plastic opening tool.
- ↑ These covers are made of hard plastic so they may be difficult to remove.

Step 3



- Remove the hard rubber tab located by the cartridge slot using the plastic opening tool.
- Re careful not to apply excessive force.
- Once the rubber tab is removed unscrew the single 7 mm screw using a J0 screwdriver.

Step 4



Remove all ten 7mm screws from the back panel of the device using a JO bit screwdriver.

↑ Do not use excessive force while removing the screws to prevent damaging the plastic case.

Step 5





- Using the plastic opening tool, detach the back plate from the front piece.
- ⚠ Do not use excessive force. If the back plate does not gently come on double check that all screws were removed.
- Once the back panel is removed, you will be able to see the motherboard and other components within the device.

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