

# How to fix a Kindle Voyage stuck in a boot loop

Fixing a boot loop issue on a Kindle Voyage using the internal serial header.

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#### **INTRODUCTION**

If your Kindle Voyage is stuck in a boot loop, this might fix it. However, it is somewhat challenging and involves soldering, so make sure you read the entire guide before beginning.



## **TOOLS:**

- iFixit Opening Tools (1)
- Phillips #00 Screwdriver (1)
- Soldering Iron (1)
- Breadboard (1)
- USB-Serial adapter (1)
- Breadboard wires (1)
- Alligator wire (2)



#### **PARTS:**

- Resistor (2)
- 10-100k ohm
- Diode (3)
- Thin Electrical Wire (1)

## Step 1 — Back Panel





- Insert a plastic opening tool between the plastic panel shown on the device.
- Use the tool to pry the plastic away from the device.
- There will be adhesive holding this piece of plastic to the device. You may have to pull pretty hard to get it separated.

# Step 2



 Use an aluminum driver attached with a Phillips head size #00 to remove the four 3mm screws shown in the picture. For reassembly, note that the top two and bottom two screws are different sizes.

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# Step 3







Once the screws are removed, the back panel can slide off the device.

# Step 4





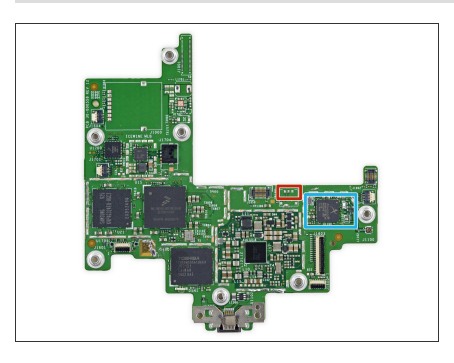
Remove the magnetic component with the magnetic head of the aluminum driver.

## Step 5 — Remove the motherboard



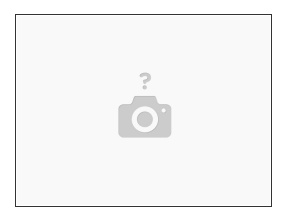
- Make sure to remove all connectors, then remove all the screws.
- You should be able to remove the motherboard from the case.
- Remove the battery connector first.

#### Step 6 — Solder thin wires to RX, TX, and GND



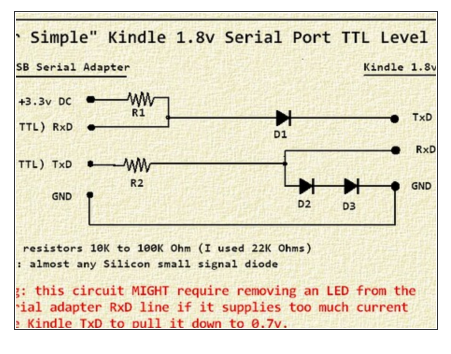
- The three wires should go on the pads outlined in red.
- From left to right, the pins are TX, RX, and GND.
- If you are finding it difficult to solder to the ground pin, try soldering to one of the shields, which would normally be where the blue outline is.

#### Step 7 — Put the motherboard back



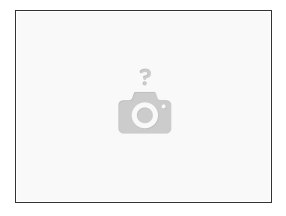
Put the motherboard back into the Kindle, but don't re-connect the battery.

# Step 8 — Build the circuit on the breadboard and connect the Kindle



- Using the resistors, diodes, USB serial adapter, and breadboard wires, build this circuit on the breadboard.
- If you don't know how to use a breadboard, YouTube is a great place to learn.
- Sorry for the stupid cropping of the image, iFixit doesn't like it. See the full image at <a href="https://www.mobileread.com/forums/showth...">https://www.mobileread.com/forums/showth...</a>
- Then, using alligator clips, connect the wires on the "kindle" side of the schematic to the appropriate wires from the Kindle.

#### Step 9 — Connect your computer to the kindle



- Plug your USB serial adapter into the computer.
- Start your serial terminal program (like Minicom). Make sure to disable "Hardware Flow Control".

#### Step 10 — Connect the Kindle battery and start diagnostic mode

```
Dut:
      serial
      serial
Err:
Quick Memory Test 0x80000000, 0x1fff0000
POST done in 111 ms
BOOTMODE OTA : DONT EXPECT FL
Battery voltage: 3771 mV
check_haptic: ID = 0x07
Hit any key to stop autoboot:
uboot > ?
        - alias for 'help'
        - print or set address offset
oase
        - start Built In Self Test
oist
       - boot default, i.e., run 'bootcmd'
poot
        - boot default, i.e., run 'bootcmd'
pootd
        - boot application image from memory
pootm
```

- Connect the kindle battery.
- You'll start seeing text in the serial terminal. When it says "Hit any key to stop autoboot" press a key.
- Type in "bootm 0xE41000" and press enter.

## Step 11 — Upload firmware to Kindle

# USB device exported

Once you are done Eject the USB device from the

Battery capacity 41

(Q)-to continue

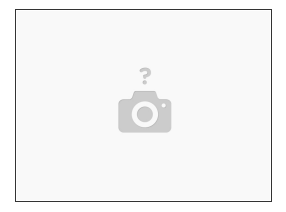
(X)-Exit

- Tap "U USB Export" on the screen.
- Plug your Kindle into your computer through the Kindle's USB port.
- Download the Kindle firmware from https://www.amazon.com/gp/help/cus tomer/...
- Open the Kindle drive on your computer and drag the .bin file into it.
- Eject your Kindle and unplug it from your computer.
- Press "Q" either onscreen or in your serial terminal.
- Tap "Reboot or Disable Diags", or type "D"
- Tap "Reboot System", or type "R"

#### Step 12 — Flash new firmware

- The Kindle should now be booting into the regular OS.
- When the serial terminal says "Press [ENTER] for recovery menu...", press enter.
- Type "u" and quickly follow that with the enter key.
- Your kindle will restore the firmware you copied over previously.
- At the end of this process, your Kindle should be showing its bookshelf screen.

#### Step 13 — Put the Kindle back together



- Unplug the USB to serial adapter, and remove the wires from the kindle.
- If your wires are thin enough, you may be able to break them away from the pad, but be careful to not tear the pad off.
- If you can't do that or just want to be safe, remove the motherboard and desolder the wires, then re-install the motherboard.

To complete the repair, close the device by following the process detailed in the beginning in reverse.