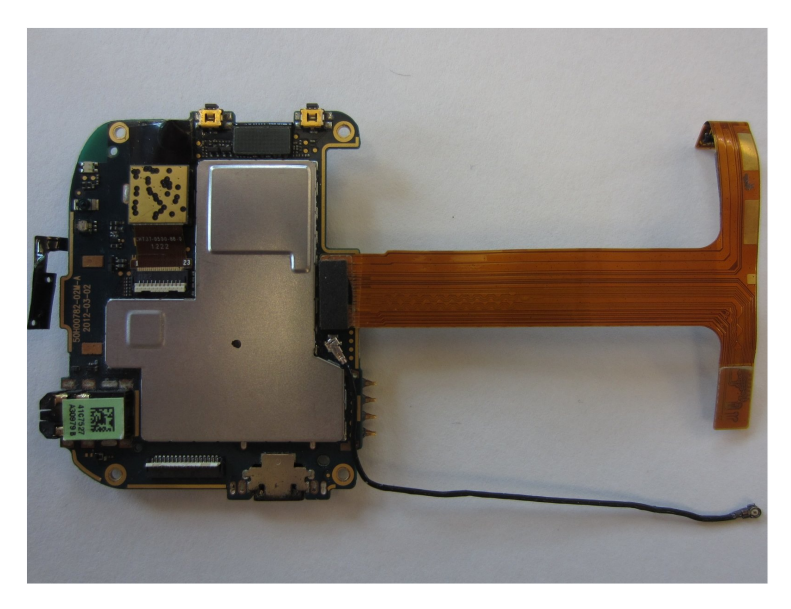


# **HTC Desire V Motherboard Replacement**

This guide will outline how to remove the logic...

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#### **INTRODUCTION**

This guide will outline how to remove the logic board assembly, including cables, from the HTC Desire V smartphone

# TOOLS:

iFixit Opening Tool (1) Spudger (1) T5 Torx Screwdriver (1) Tweezers (1) Phillips #00 Screwdriver (1)

Step 1 — Battery



• Gently pry back cover away from phone.

(*i*) If you are having difficulty you may need to use a Spudger or plastic opener.



• Lever the battery out from the bottom end first.

 $\triangle$  Do not bend or puncture the battery.

### Step 3 — Midframe

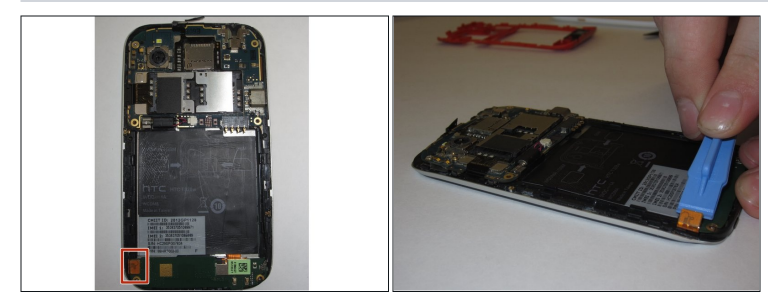


• Use a Torx T5 screwdriver to unscrew and remove five 3.0 mm screws from the rear frame.

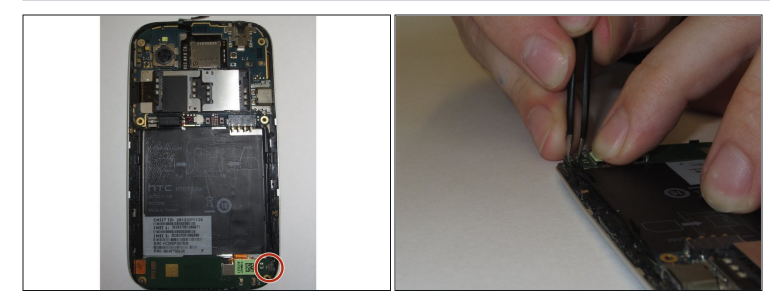


• Use an opening tool or a spudger to gently remove the rear frame.

### Step 5 — Button Assembly

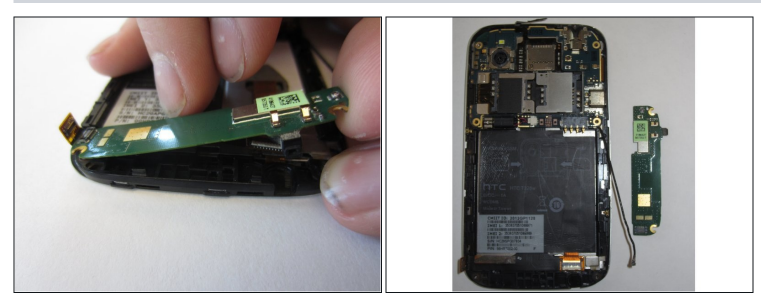


• Remove the connector on left side of the Navigation board by unplugging/prying the orange ribbon.



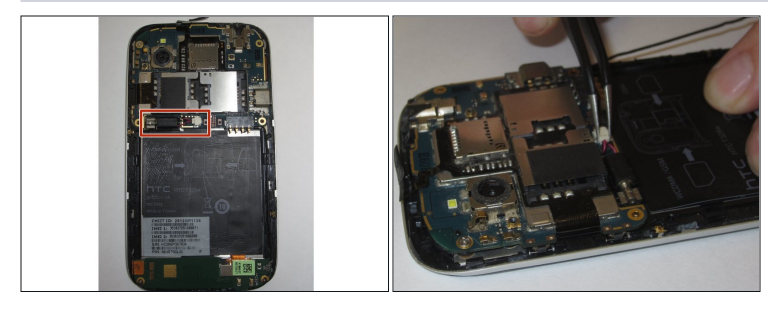
• Gently unplug and remove aerial cable (black antenna) from bottom plug.

# Step 7



- Nav Board will be stuck down by glue.
- Pull gently from the right end of the board, being careful of its flexibility.

#### Step 8 — Vibration Motor



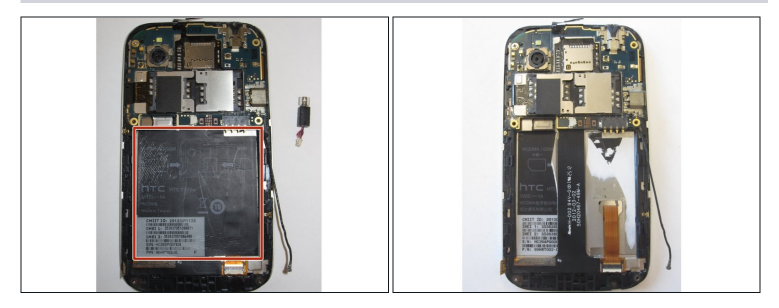
- Unplug the vibration motor shown from the white plug on the motherboard.
- You will probably need <u>tweezers</u> to do this.

### Step 9



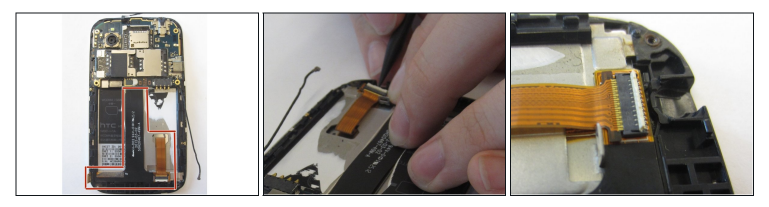
- Gently remove the motor from its housing in the phone's chassis.
- The easiest way to do this is to lever the motor out by its rotating end using the tweezers.

#### **Step 10** — **Motherboard Assembly**

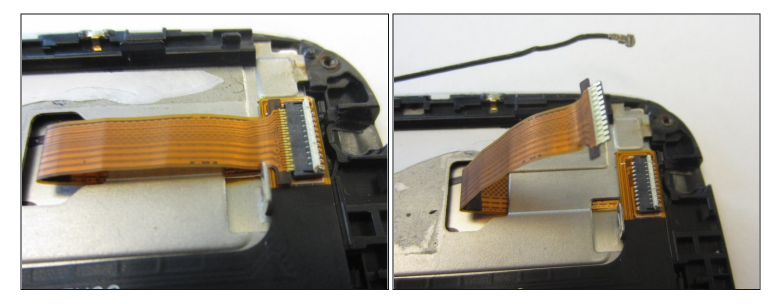


• Remove the black information sticker if this is the first time opening the handset.

#### Step 11



- You should now see a black ribbon cable, which was connected at the left to the Nav board, and on the right, to a gold ribbon cable which goes to the screen.
- Unlock the gold ribbon cable connecting screen to logic board by lifting the locking tab at the back of the socket.
- For this you may wish to use a spudger or <u>tweezers</u>.

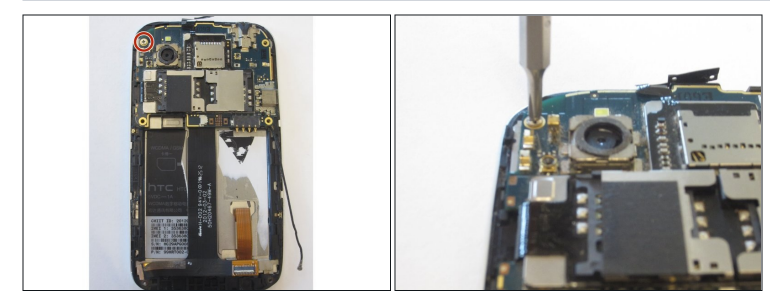


• Disconnect gold ribbon cable connecting screen to logic board by pulling cable out gently.

# Step 13

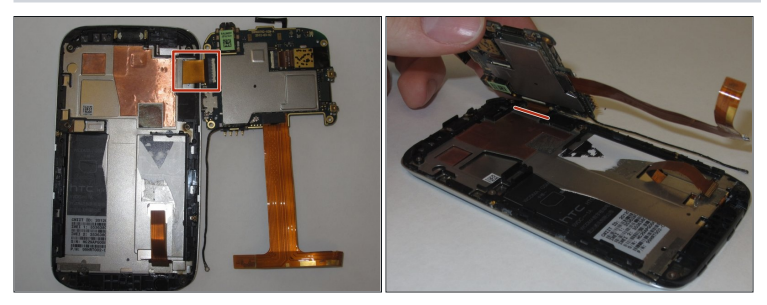


• Gently unstick black ribbon cable from the chassis.

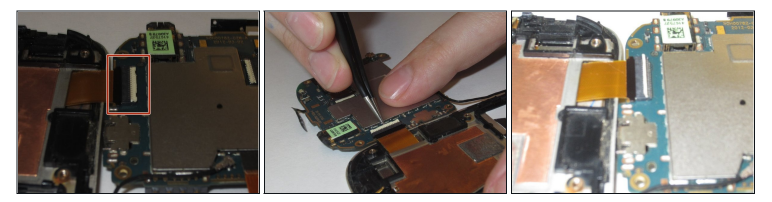


- Unscrew the 2mm silver screw from top left.
- Use a Phillips PH00 Screwdriver for this.

### Step 15

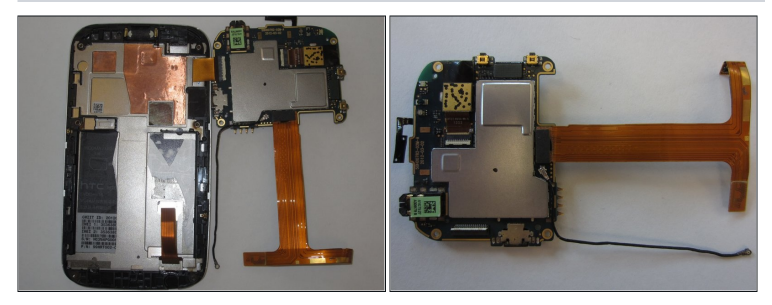


• Gently pry logic board from the casing by lifting the left side up, as if there was a hinge on the right, folding it over the right edge where you will see a gold/orange ribbon cable.



 Remove the gold ribbon cable by lifting tab at the back of the socket, using a spudger or tweezers.

### Step 17



• Gently pull the logic board to the right and it will disconnect from the chassis.

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