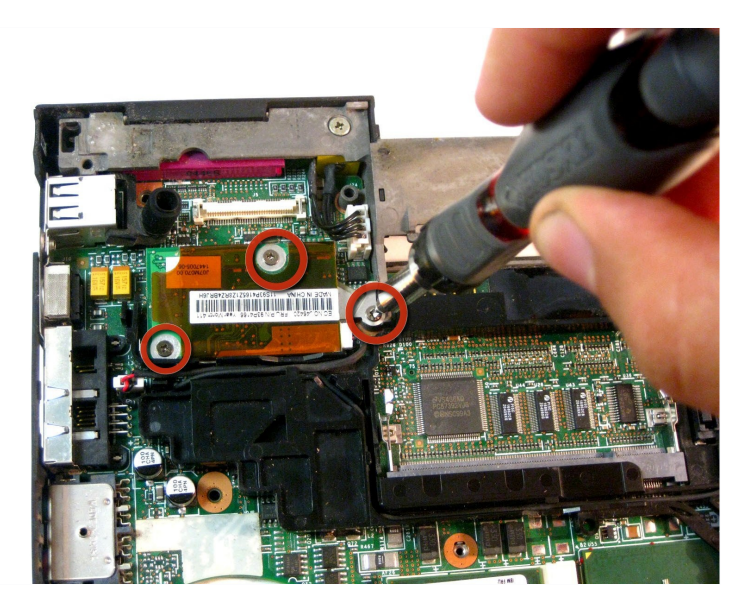


# IBM ThinkPad T42 Modem Daughter Board Replacement

This guide will demonstrate the removal and...

Written By: Gerald Watanabe



### **INTRODUCTION**

This guide will demonstrate the removal and replacement procedures for an IBM ThinkPad T42 Modem Daughter Board.

# TOOLS:

Phillips #0 Screwdriver (1)

### Step 1 — Bottom cover



• Using a Phillips #0 screwdriver, identify and unscrew the twenty screws located on the underside of the T42.

#### Step 2 — Rear screws



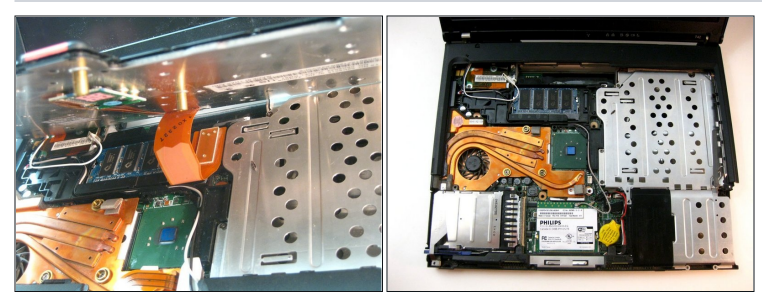
• Unscrew the four Phillips screws located on either side of the rear of the T42 (there are two located on each end.)

#### Step 3 — Keyboard and Trackpad



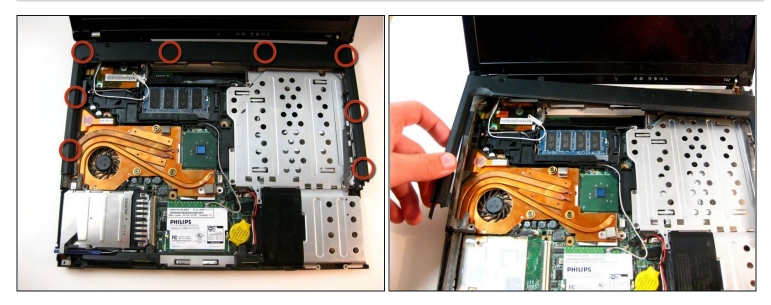
- Flip the laptop over and open the screen to access the keyboard and trackpad.
- (i) The keyboard and trackpad are connected to the motherboard. Before removing the keyboard and trackpad, disconnect both components from the motherboard, as shown in the following step.
  - The bezel and keyboard will be loose, be careful.





- Carefully maneuver the palm rest away from the keyboard, as both the keyboard and palm rest/trackpad will come off together.
- A Remember, both the keyboard and trackpad have connectors to the motherboard. Disconnect these before completely removing either component.

# Step 5 — Plastic Edge Cover



• Starting from the bottom right, carefully pry off the bezel. Use a spudger or flathead screwdriver if assistance is needed.

# Step 6 – Lower Bracket



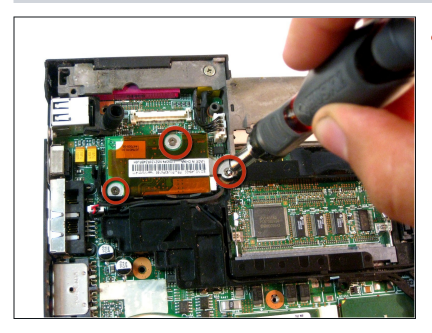
• Grasp the metal bracket to remove it from the device.

# Step 7 — Microphone cover



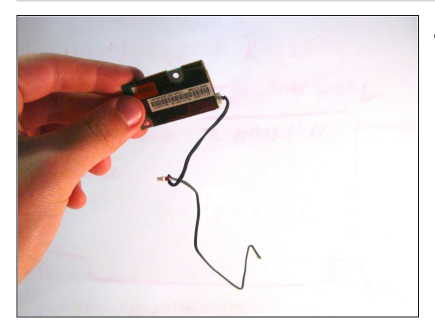
• Remove the rubber cover from the microphone.

### Step 8 — Daughterboard Unscrewing



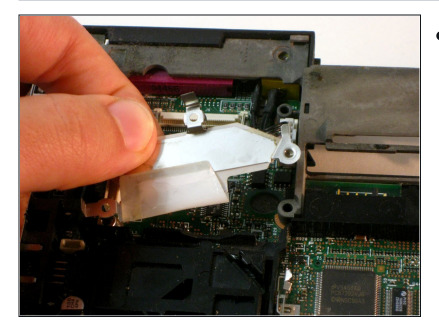
 Next, unscrew the 3 Phillips screws in red.

### Step 9 — Removing the Daughterboard



• The cables are routed through different components for organization, carefully disconnect them, unwrap them and pull the card free.

# Step 10 — Remove Bracket



 Lastly, remove the bracket sitting beneath it.
*i* The end!

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