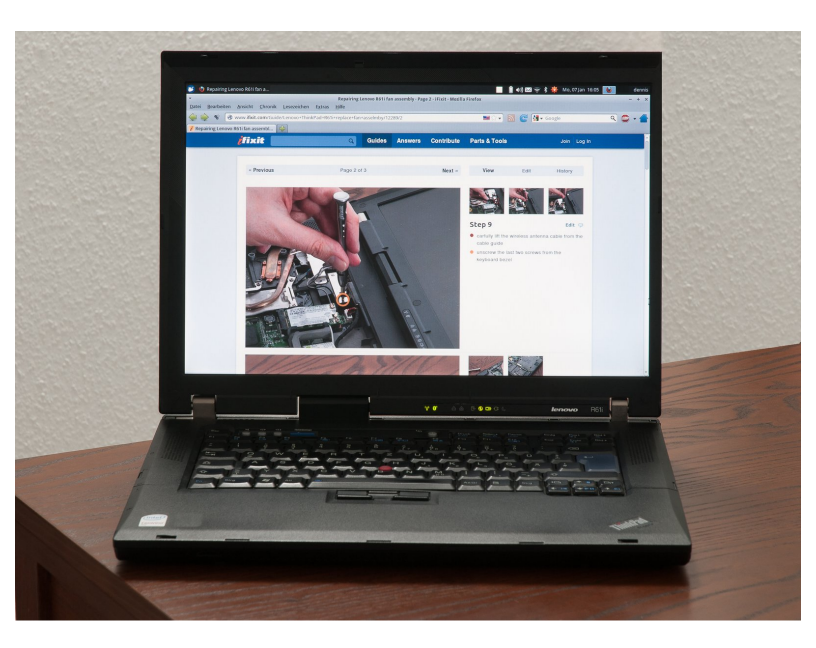


Repairing Lenovo R61i fan assembly replacement or cleaning

If your ThinkPad get's noisy, it might help to swap the fan assembly.

Written By: Dennis



TOOLS:

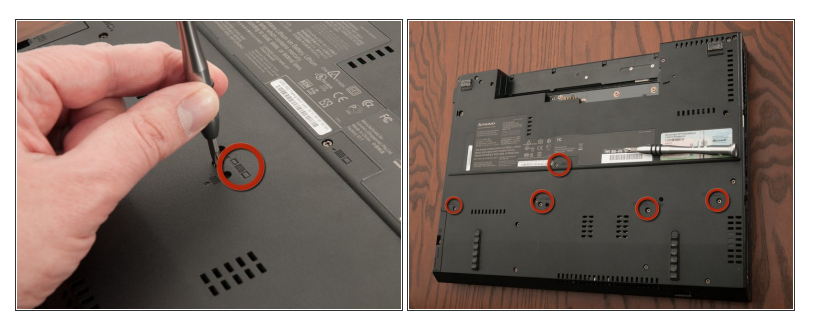
- Dust Blower (1)
- High Content Rubbing Alcohol (1)
- Metal Spudger (1)
- Phillips #1 Screwdriver (1)
- Spudger (1)
- Arctic Silver Thermal Paste (1)
- Arctic Silver ArctiClean (1)

Step 1 — fan assembly



- identify the exact type of your ThinkPad
- get the right fan assembly, in this case FRU P/N: 42W2779
- disconnect power-supply
- detach battery

Step 2



find all five screws with the shown symbols and unscrew them



- unscrew all the shown screws
- These ones are tiny
- watch the sizes of the screws



• remove the palm rest carefully

▲ If you have a touchpad or fingerprint reader watch the cables

• blow the dust away

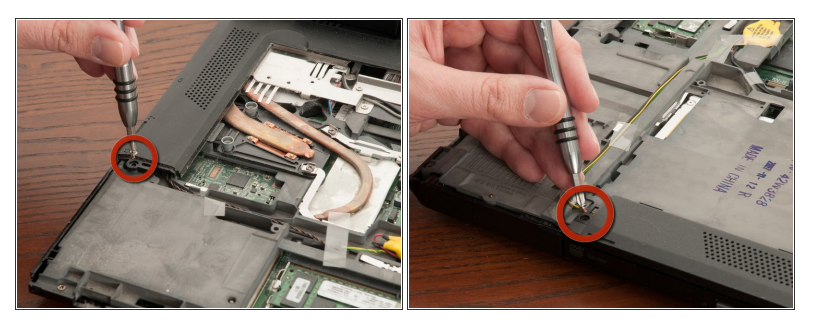


- lift the keyboard carefully
- watch the cable
- Use a spudger to detach the cable
- lift the keyboad and leave it on the side

Step 6



- (i) just for reference: images showing the keyboard-connector
- blow the dust away



unscrew the left and right screw of the keyboard bezel and speakers

Step 8

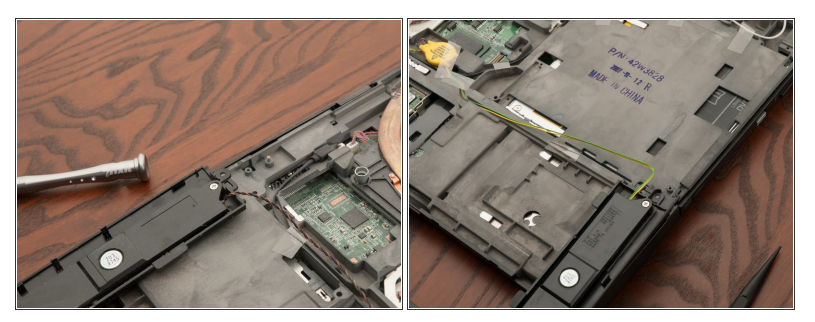


unscrew the first two screws of the shielding



- carefully lift the wireless antenna cable from the cable guide
- unscrew the last two screws from the keyboard bezel

Step 10



M watch the claws of the bezel (Sorry, no image!)

- carefully pull out the keyboard bezel
- flip the bezel 180°
- ▲ watch the cables

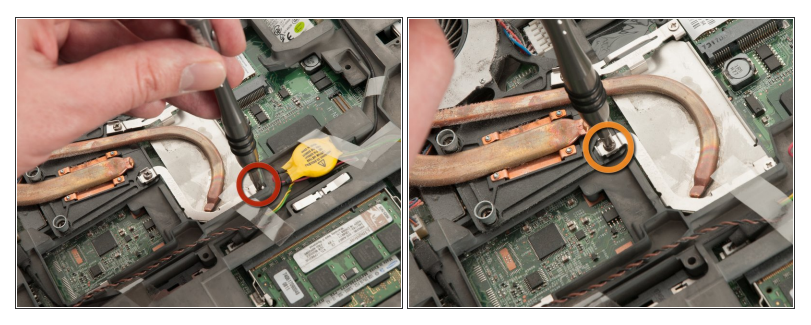


- remove the wireless antenna cable from the cable guide of the fan assembly
- you might want to use a metal spudger to widen the cable guide if necessary

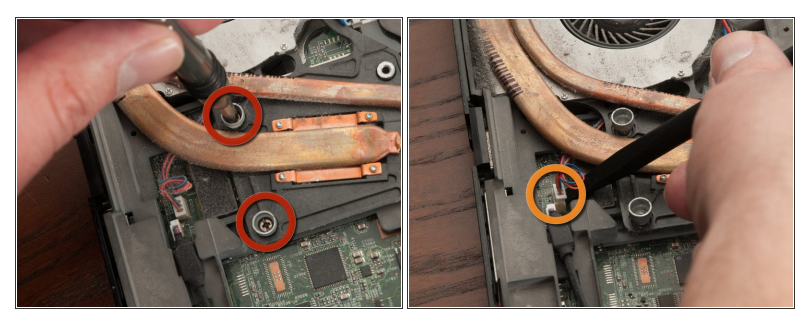
Step 12



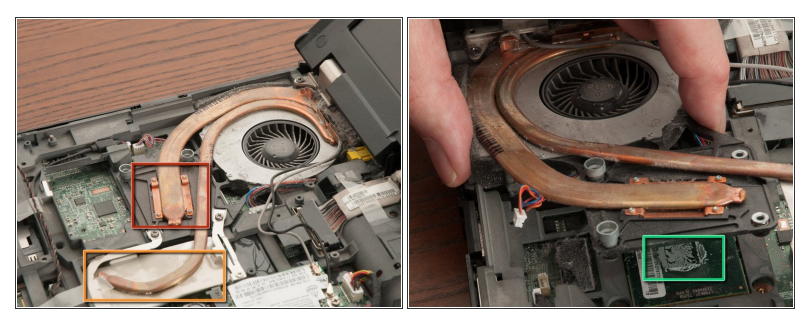
- unscrew the fist, tiny screw of the clip
- unscrew the longer screw of the clip
- remove the clip



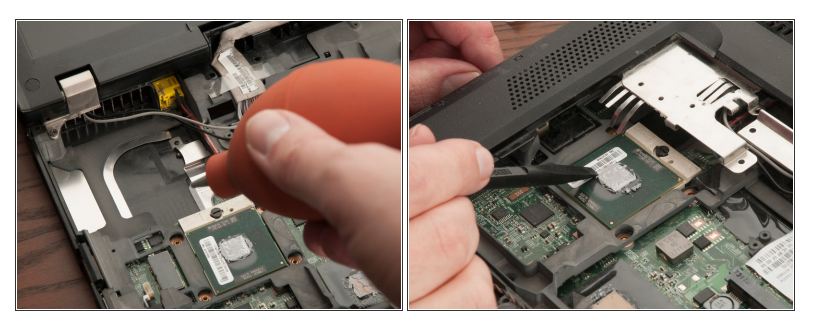
- remove the shorter screw of the second clip
- remove the longer screw of the second clip
- remove the clip



- remove the last two screws of the fan assembly
- detach the power cord with a spudger

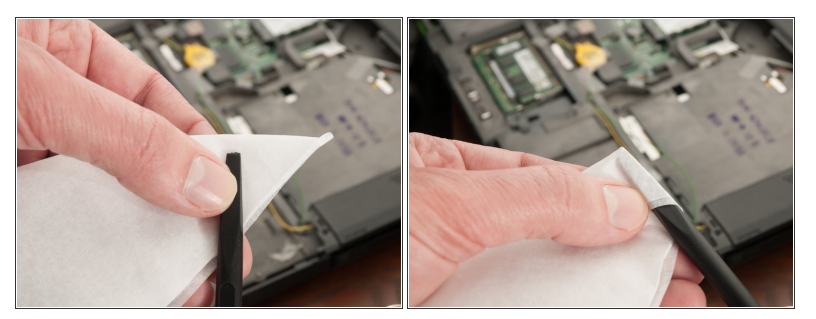


- CPU with thermal grease
- other chip with termal grease
- carfully lift the fan assembly
- you may need to pull a little more because of the thermal grease



- blow the dust away
- take a spudger and remove the old thermal grease

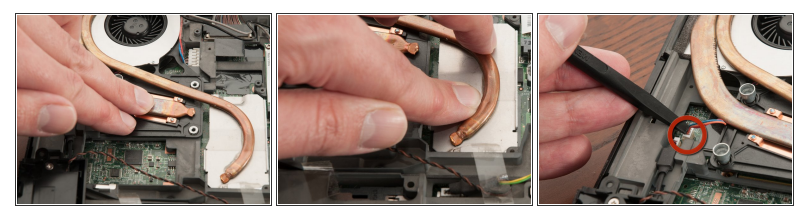
Step 17



- get a paper-wiper
- wrap the wiper around the spudger



- get some alcohol on the wiper
- clean the CPU with the wiper
- clean the chip with the wiper
- Ensure there is no old thermal grease left
- Follow this guide to add new thermal paste to the CPU.



- now place the new fan assembly
- n pay attention to the thermal grease on the backside of your new fan assembly
- press down the CPU- and chip-connector
- don't forget to plugin the power cable of the fan assembly

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