

Nintendo 64 Bottom Cover Disassembly

Written By: tonymag28



INTRODUCTION

This is how you remove the bottom cover



TOOLS:

- Gamebit 4.5mm (1)
- Metal Spudger (1)
- Phillips #0 Screwdriver (1)
- Phillips #2 Screwdriver (1)

Step 1 — Top Cover



 Remove the expansion pack cover by pushing in the tab and pulling out.

Step 2



- ilf your system uses a jumper pack, the same procedure applies to remove it.
- (i) A small spoon can be used in place of a spudger.
 - Lever the expansion pack out using a metal spudger.



 Remove the six screws on the bottom side indicated in the example with a gamebit head or screwdriver.

Step 4

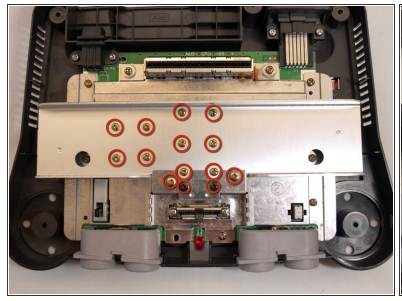


 Remove the two front feet of the N64.



 Rotate to top side up and lift off top cover.

Step 6 — Metal Plate





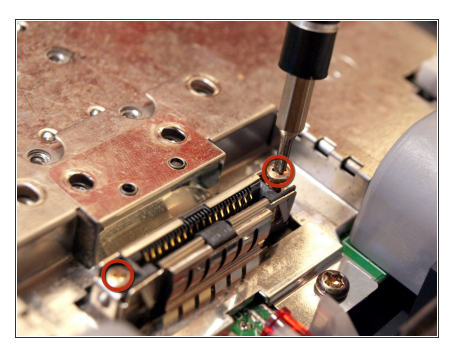
• Remove the fourteen screws indicated in the example using the larger Phillips screwdriver.



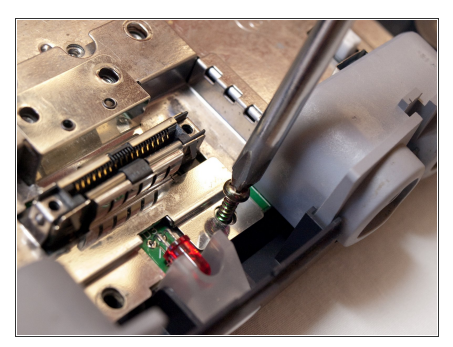


Remove the metal plate indicated in the example by sliding it back and then lifting it up.

Step 8

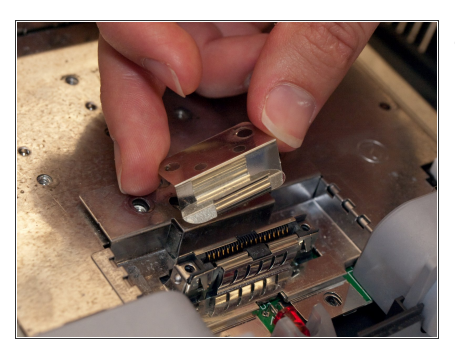


 Remove the two screws indicated in the example using the smaller Phillips screwdriver.

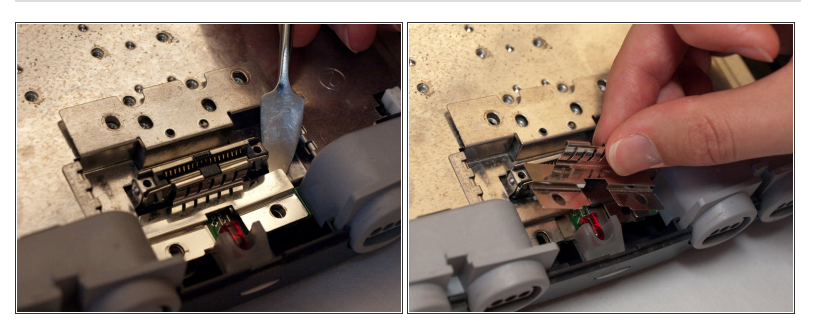


 Remove the screw to the right of the LED light using the larger Phillips screwdriver.

Step 10

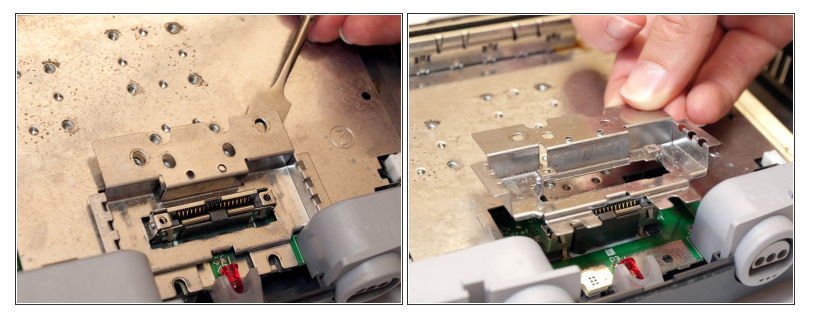


 Remove the small metal bracket from the back of the expansion pack slot.

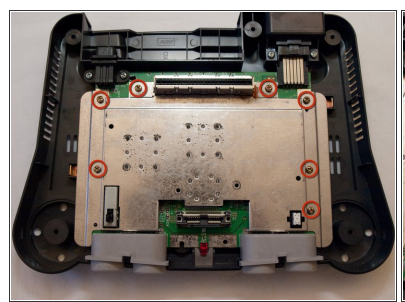


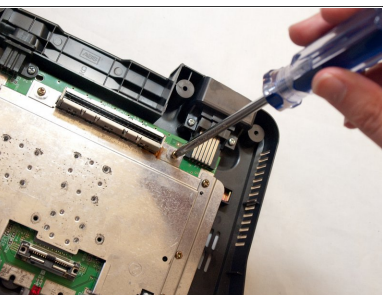
Remove the small metal bracket from the front of the expansion pack slot with the metal spudger.

Step 12



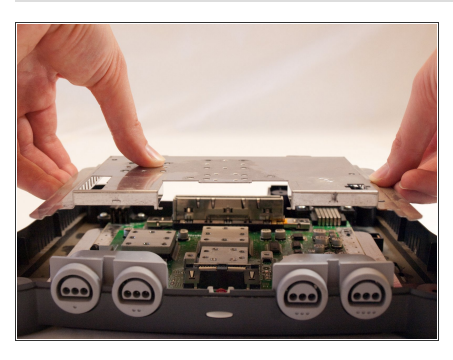
Remove the small metal bracket behind the expansion slot using the spudger.





Remove the seven screws indicated in the example using the larger Phillips screwdriver.

Step 14



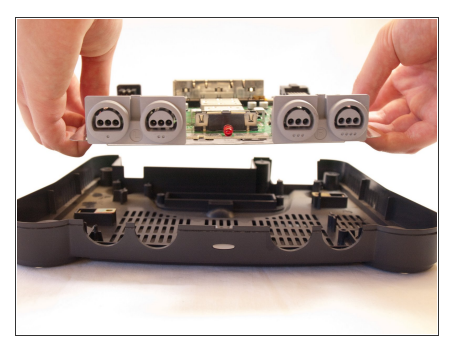
 Lift off and remove the metal plate as indicated in the example.

Step 15 — Motherboard



 Remove the four screws indicated using the #1 Phillips screwdriver.

Step 16 — Motherboard removal



• Lift up and remove the motherboard.

Step 17 — Nintendo 64 Bottom Cover Disassembly



 Remove everything from the bottom cover.

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