

WHAT I NEED:

⊕ DMG, GBP, GBC

⊕ FINE-POINT SOLDE-RING IRON

⊕ A FLAT LIPO BATTERY - 3. 7V - FOR THE
MAH CAPACITY DEPENDS ONLY HOW MUCH
SPACE YOU HAVE INSIDE YOUR GAME BOY
- E. G.: INTO A GBP
THE RIGHT SIZE IS
1100MAH THAT IS A
3,3×5CM

⊕ A CHARGING BO-ARD LIKE THE MODEL: TP4056 - THIS MODEL FOR ITS SMALL SIZE HAVE 2 USEFULL LEDO

⊖ DREMEL

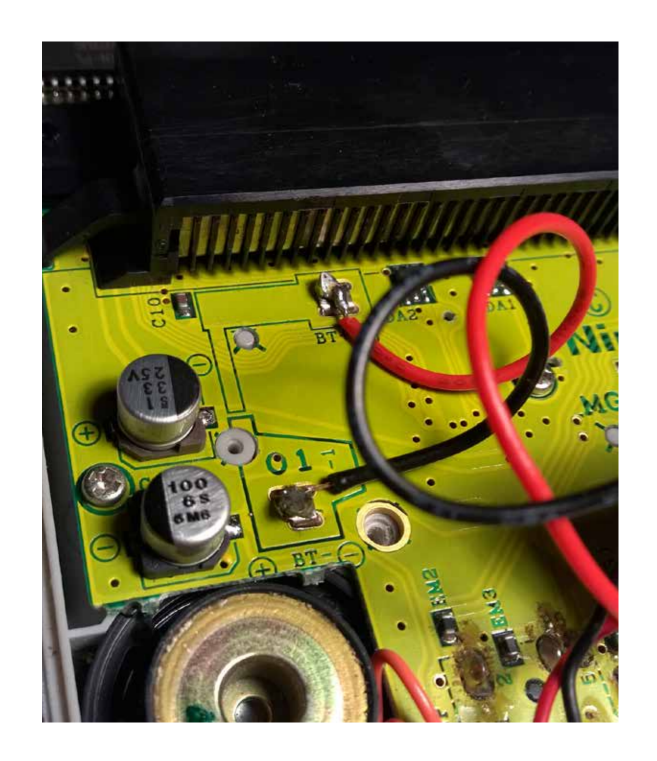
⊕ ELECTRIC CABLES FOR CONNECT THE BO-ARD TO THE GAME BOY



STEP 1:

⊕ OPEN YOUR GB AND AND CUT OFF FROM THE GB BOARD THE 2 CON-NECTORS OF THE BAT-TERY PACK

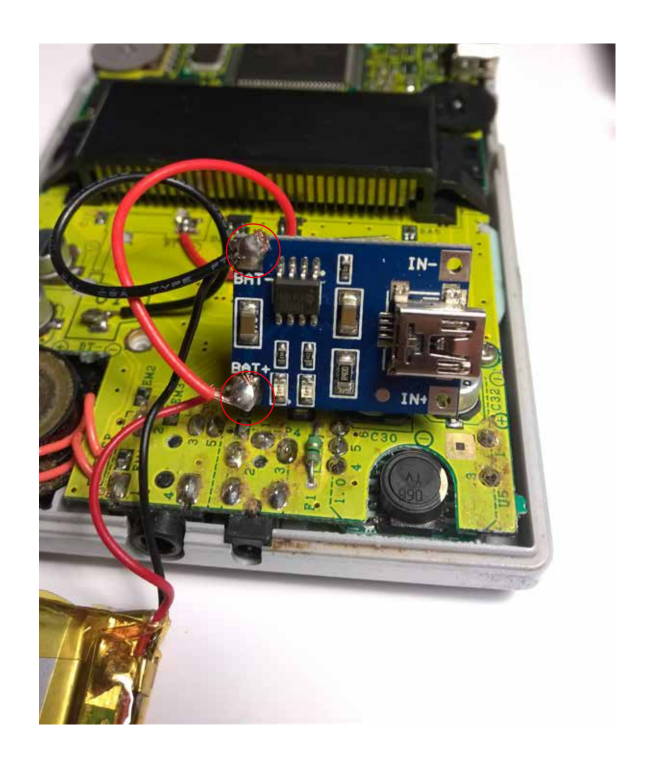
⊖ SOLDER THE RE-SPECTIVE WIRES



STEP 2:

 ⊕ JOIN THE ENDS OF THE WIRE WITH THE ENDS OF THE RESPE- TIVE BATTERY CABLES LIKE IN THIS PICTURE

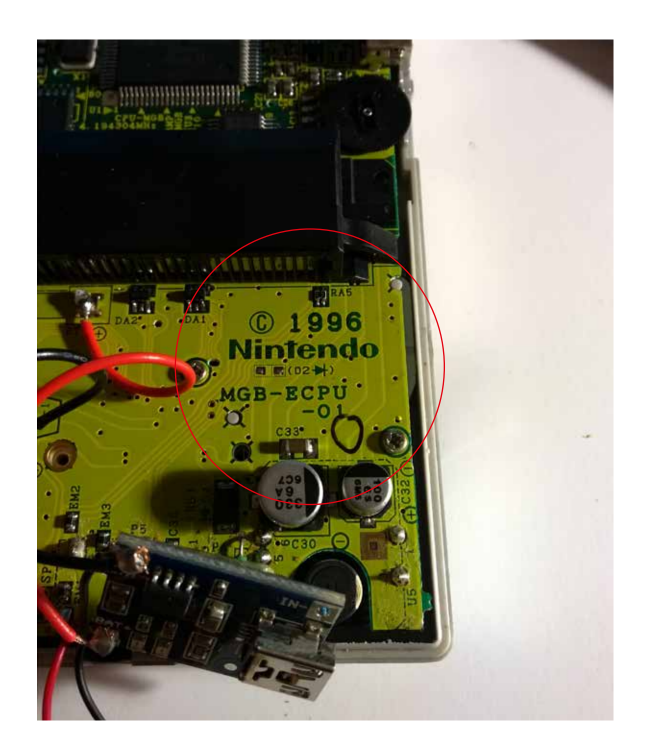
!! YOU DON'T FIND ANY "OUT" INDICA-TION IN THIS BO-ARD BUT YOU FINT THE "BAT" INDICATION FOR SOLDER THE BAT-TERY CABLES !!



STEP 3:

⊕ USE THIS PLACE TO PUT DOWN THE USB BO-ARD 'CAUSE IS THE BEST PLACE TO USE WITHOUT REMOVE ANY PART LIKE AUDIO OR ANOTHER ORIGINAL PIECE

!! I HAD USED A DOU-BLE LAYER OF BIA-DHESIVE TO FIX THE BOARD WITHOUT HIT ANY SCREW OR RESI-STOR !!



STEP 4:

OPEN YOUR GB AND START TO BREAK DOWN WITH THE DREMEL IN-SIDE THE BATTERY COMPARTMENT AS IF THERE WAS NO TOMOR-ROW

!! MAKE SURE TO LEA-UE A MARGIN OF SUP-PORT FOR CLOSING THE COMPARTMENT !!

♥ REMEMBER TO CREATE AN EXIT HOLE FOR YOUR MICRO USB ♥

