

**INHLOOQ**

**GAME BOY** 

# WHAT I NEED:

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⊖ DMG, GBP, GBC

⊖ FINE-POINT SOLDE-  
RING IRON

⊖ A FLAT LIPO BAT-  
TERY - 3.7V - FOR THE  
MAH CAPACITY DE-  
PENDS ONLY HOW MUCH  
SPACE YOU HAVE IN-  
SIDE YOUR GAME BOY  
- E. G. : INTO A GBP  
THE RIGHT SIZE IS  
1100MAH THAT IS A  
3,3x5CM

⊖ A CHARGING BO-  
ARD LIKE THE MODEL:  
TP4056 - THIS MODEL  
FOR ITS SMALL SIZE  
HAVE 2 USEFULL LED0

⊖ DREMEL

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

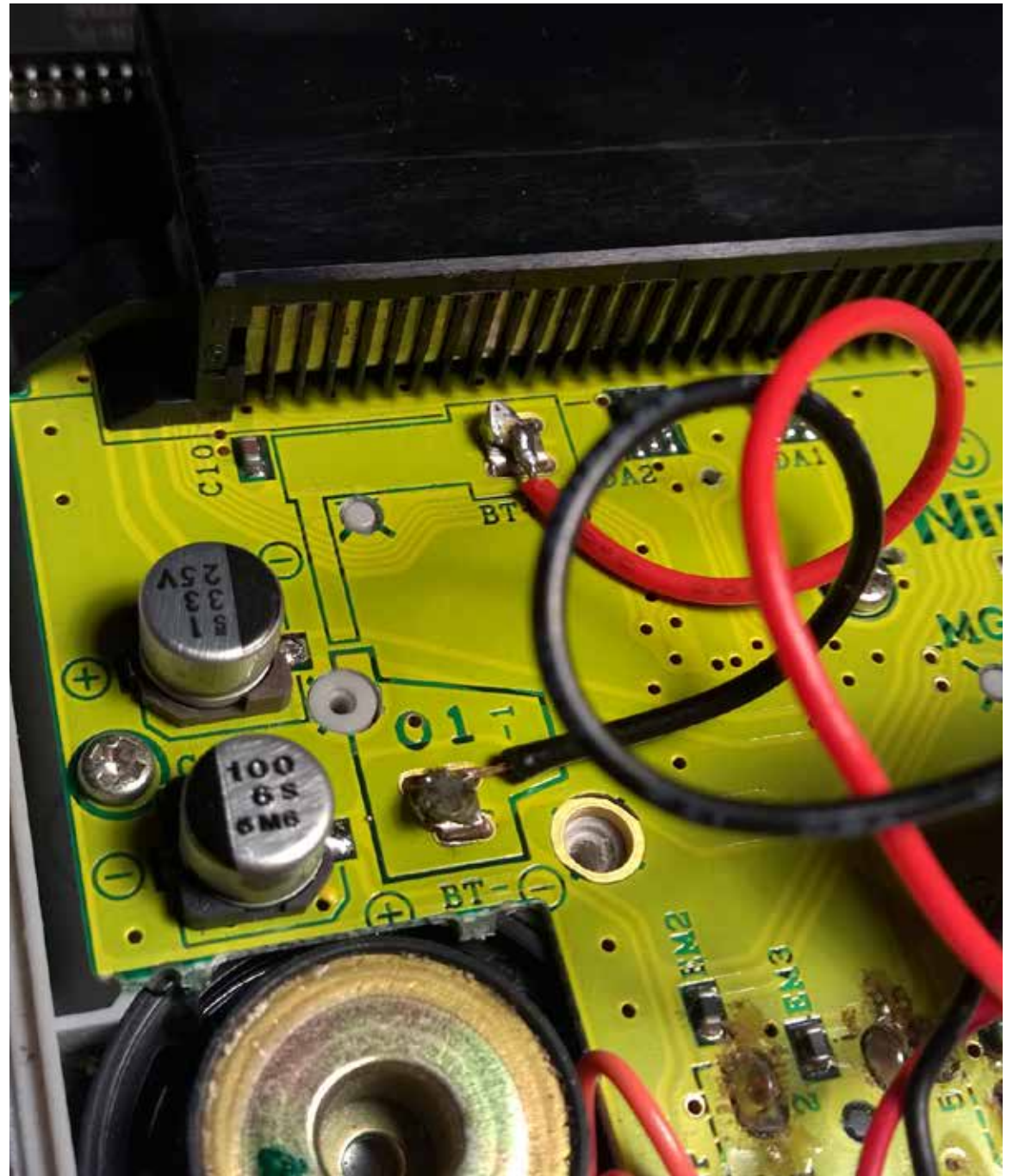


## STEP 1:

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⊖ 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:

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⊖ JOIN THE ENDS OF THE WIRE WITH THE ENDS OF THE RESPECTIVE BATTERY CABLES LIKE IN THIS PICTURE

!! YOU DON'T FIND ANY "OUT" INDICATION IN THIS BOARD BUT YOU FIND THE "BAT" INDICATION FOR SOLDER THE BATTERY CABLES !!





## STEP 3:

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⊖ USE THIS PLACE TO PUT DOWN THE USB BOARD 'CAUSE IS THE BEST PLACE TO USE WITHOUT REMOVE ANY PART LIKE AUDIO OR ANOTHER ORIGINAL PIECE

!!! I HAD USED A DOUBLE LAYER OF BIA-DHESIVE TO FIX THE BOARD WITHOUT HIT ANY SCREW OR RESISTOR !!!



## STEP 4:

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⊖ OPEN YOUR GB AND START TO BREAK DOWN WITH THE DREMEL INSIDE THE BATTERY COMPARTMENT AS IF THERE WAS NO TOMORROW

!! MAKE SURE TO LEAVE A MARGIN OF SUPPORT FOR CLOSING THE COMPARTMENT !!

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

