EXAMPLE

# HOW TO CONNECT THE AMIGA 1200 SOUND WITH WARP 1260 (INSIDE THE COMPUTER CASE)

# RECOMMENDATIONS

- Installation requires precise soldering
- Remember to use ESD protection
- Prepare or buy all necessary components before installation
- Keep desoldered components to reverse processing
- This is an example, if you can, you can do it in another way
- Do not rush !! do it carefully and it will work well.

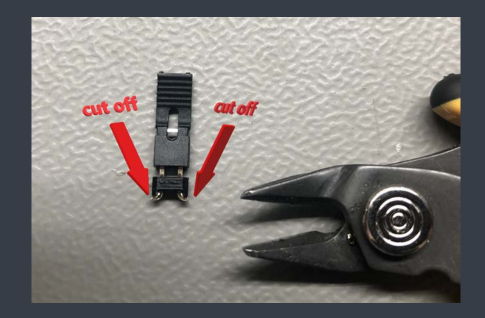
#### REMOVE FIVE SCREWS AND OPEN AMIGA



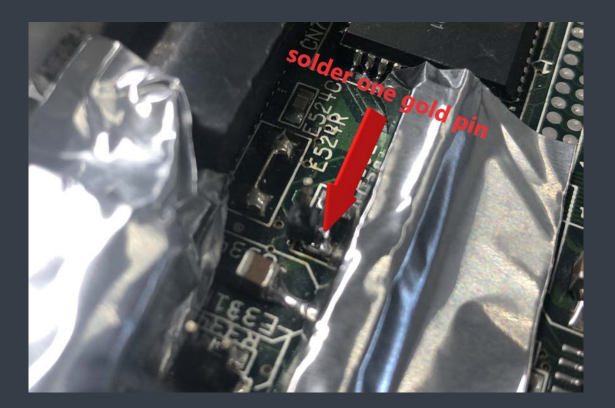
- PROTECT THE SOLDERING PLACE - DESOLDER TWO RESISTORS (0 онм) - CLEAN SOLDERING PADS

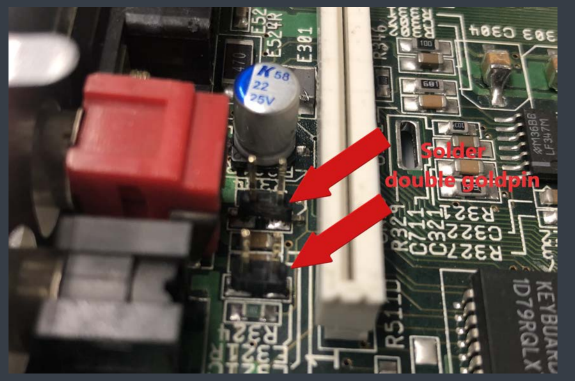
#### - PREPARE TWO DOUBLE PIECES (GOLDPIN - SMD) - PREPARE ONE SINGLE - GOLDPIN





## - GOLDPIN SOLDERING



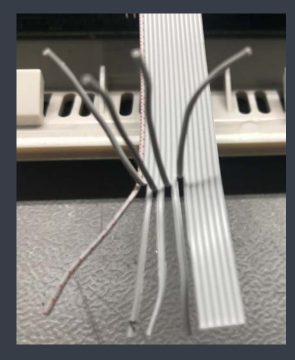


## - PREPARE THE RIBBON CABLE (1MM PITCH; 14 WIRES) - INSTALL THE IDC14 CONNECTOR (2MM) ON ONE SIDE





#### - BREAK WIRES FROM THE RIBBON CABLE - CONNECT THE "ANALOG GND" CABLES TOGETHER

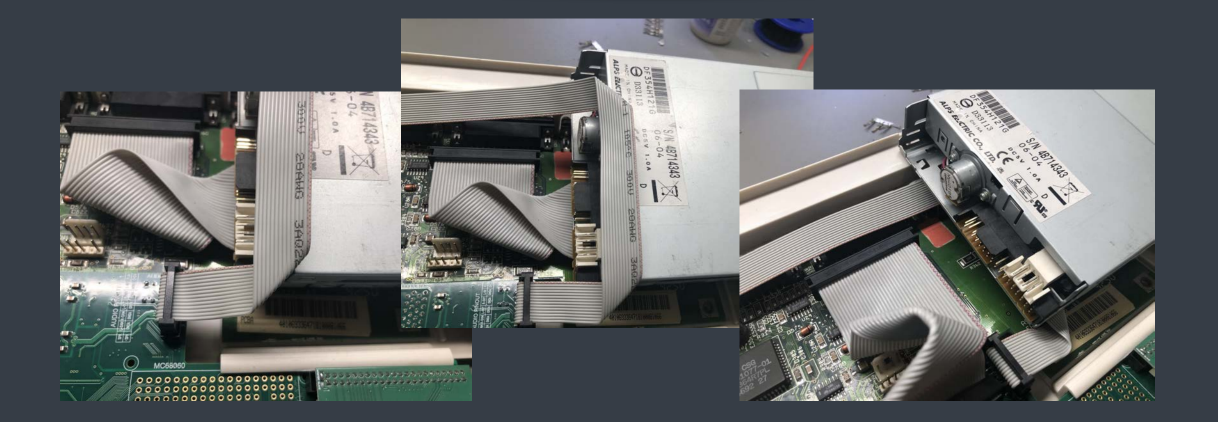




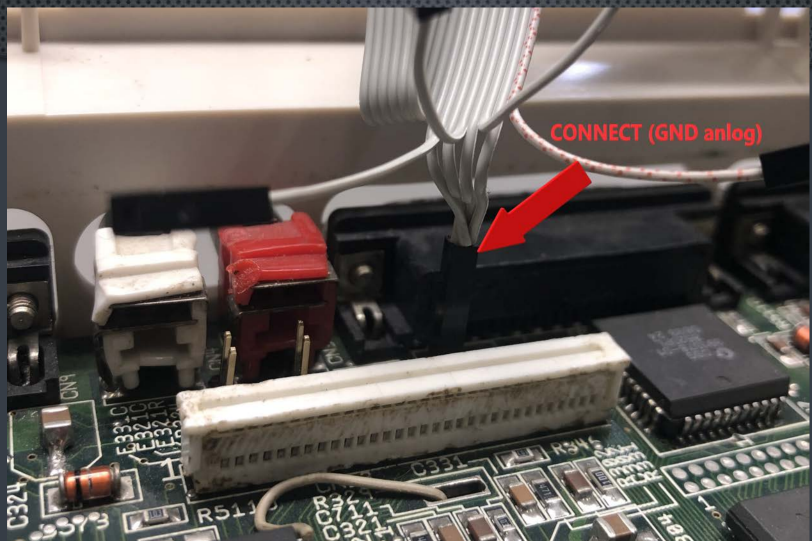
BREAK WIRES FROM THE RIBBON CABLE
PREPARE FIVE SINGLE FEMALE CONNECTORS
TIGHTEN THE CONNECTORS ON THE WIRES



#### - SHAPE THE RIBBON CABLE - HIDE THE RIBBON CABLE UNDER THE FLOPPY DISK DRIVES



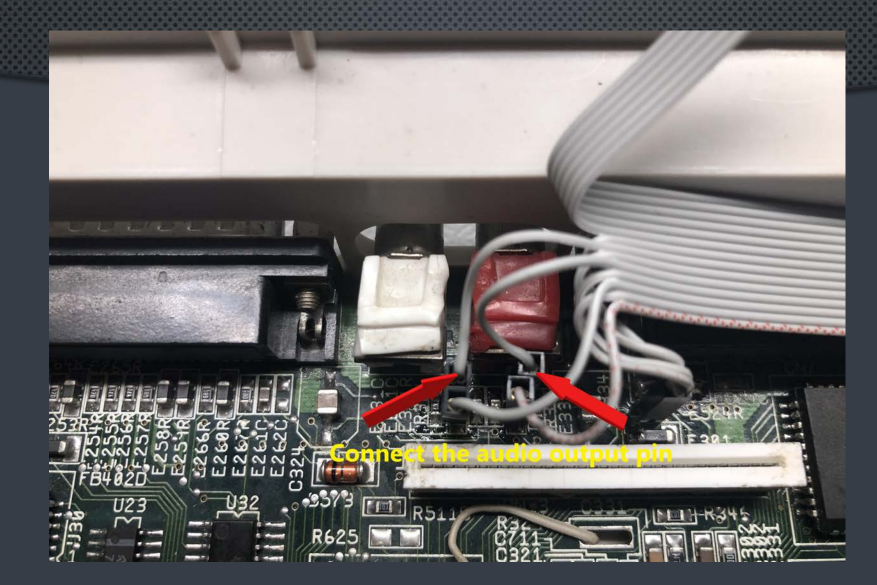
# - CONNECT THE ANALOG GND CONNECTOR



#### - CONNECT THE ANALOG INPUT OF THE WARP SOUND CARD



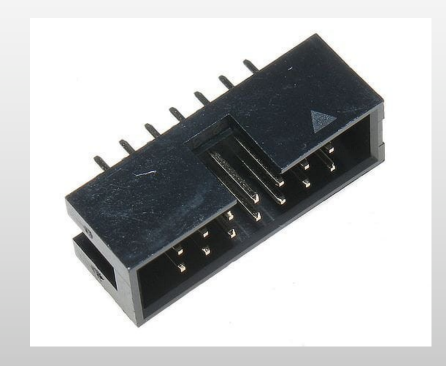
#### - CONNECT THE ANALOG OUTPUT OF THE WARP SOUND CARD



#### - YOU CAN GENTLY TIE WITH CABLE TIES - RIBBON CABLE - ARRANGE THE CABLE SO THAT IT DOES NOT INTERFERE WITH THE PROCESSOR COOLING FAN



# - WARP AUDIO CARD - PINOUT



- Audio input R
- 2 Audio GND
- 3 Audio input L
- 4 Audio GND
- 5 Audio output R
- 6 Audio GND
- 7 Audio output L
- 8 Audio GND

- 9 Sampler input R
- 10 Sampler GND
- 11 Sampler input L
- 12 Sampler GND
- 13 SPEAKER
- 14 SPEAKER

One speaker between 13 - 14 pin