



Taito G-NET / Capcom ZN-2 Stereo PCB

Description

Fully assembled PCB kit. Adds RCA jacks to Taito G-NET, Capcom ZN-1, and Capcom ZN-2 boards for line-level stereo audio, no soldering required. Connects to the speaker connector (CN504) and mounts to the nearest PCB foot hole using the provided hardware. Mounting hardware allows for PCBs with or without PCB feet.

The kit includes:

- 1 x stereo PCB
- 2 x 6mm M3 screws
- 2 x M3 washers
- 1x 10mm female-female brass standoff
- 1 x 10mm x 6mm female-male brass standoff

Compatibility

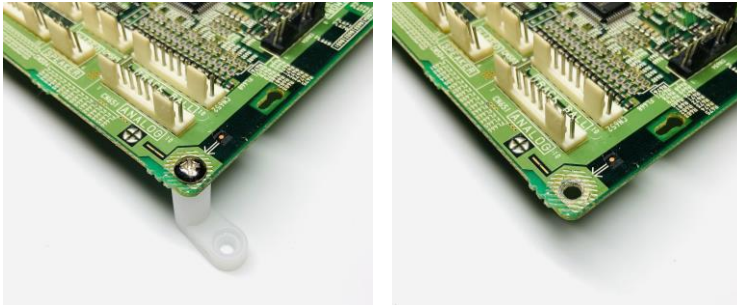
This kit is compatible with Taito G-NET, Capcom ZN-1, and Capcom ZN-2 boards.



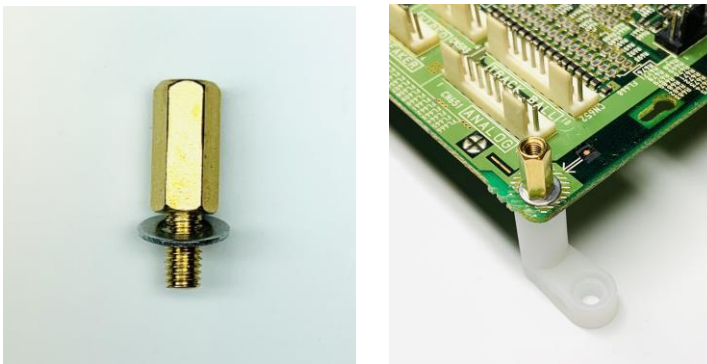
Installation

For boards **with** PCB feet:

1. Remove the PCB foot closest to the stereo connector (CN504).



2. Place one of the provided washers on the male threads of the female-male brass standoff. While holding the PCB foot under the mounting hole, firmly screw the standoff into the PCB foot.



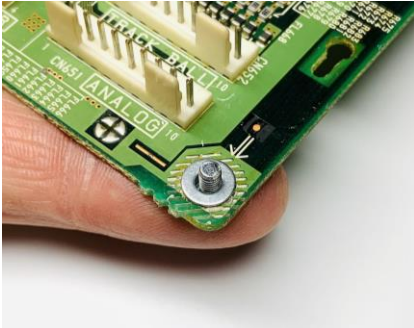
3. It is very important the standoff is securely screwed into the PCB foot. The exposed contacts surrounding the mounting hole provide a ground connection to the stereo PCB.

For boards **without** PCB feet:

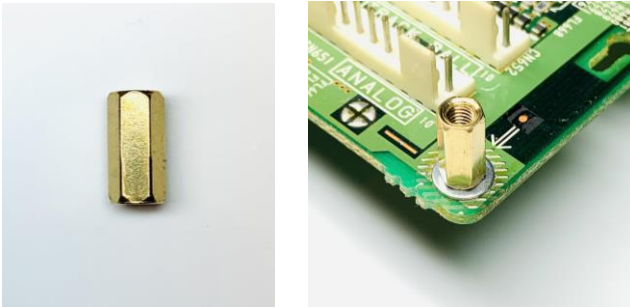
1. Place one of the washers on one of the screws.



2. Insert the screw through the PCB foot hole closest to the stereo connector (CN504) from the bottom. While holding the screw, place the second washer on to the exposed screw threads on top of the board.



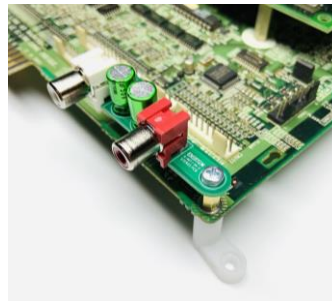
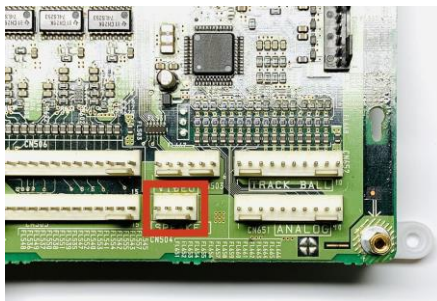
3. Firmly screw the female-female brass standoff on to the exposed screw threads, using a screwdriver if necessary.



4. It is very important the standoff is securely screwed down. The exposed contacts surrounding the mounting hole provide a ground connection to the stereo PCB.

Connecting the stereo PCB:

1. Plug the stereo PCB down into the stereo connector (CN504) and use one of the provided screws to secure the stereo PCB to the brass standoff.



2. Enjoy!