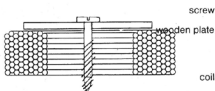


DYNAUDIO®

AUTHENTIC TECHNOLOGY

Picture 1

When the empty cabinet is ready the crossover should be mounted now on the bottom plate or back wall. The big air core may be screwed to the back plate using a wooden plate for fixing with a center screw but you must use a brass screw instead of iron material to avoid change of inductivity of the coil.



Picture 2

The crossover now should be covered with a rockwool mat (part F). This part is bigger than the bottom plate and must be bended to cover part of the back plate. Insert part I and place it to the front plate above the reflex opening.



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Picture 3

Now insert mats "C" and place them to the side walls. Then take part "A" and place it against the top plate, it will be stabilized on this place by the "C" mats. Down to the right you use part "G" to cover the wall and to the left please take part "H". Make sure that the reflex opening is not covered.



Picture 4

Part "B" is now placed to the top of the back plate. Part "D" is used for the middle part and is covering the crossover if placed there. The damping is complete now and you may mount the terminal. Using heavy duty types you avoid losses in reproduction quality caused by possible transition resistances.



Picture 5

When using plates of MDF (medium density fiber) material it is recommendable to predrill holes for the mounting tapping screws.

The positive terminals of the driver chassis are marked with a red sticker. It is important that you wire correctly. An erroneously wrong wiring will result in loss of reproduction quality.

Not only the cabinet should be airtight (except for the reflex tunnel) but also the drivers should be mounted airtight. We recommend the use of the neopren gasket for the woofer and for all drivers the use of the special mounting glue DYNAUDIO LX2. This glue remains ever elastic so you may remove the drivers even after years by constant but not vast pulling force.

