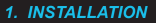
DIAPHRAGM REPLACEMENT PROCEDURE





Unscrew the screws and remove the cover and the diaphragm you want to replace. It is highly recommended to clean the air gap using adhesive tape.



Place the paper spacers inside the socket of the top plate.

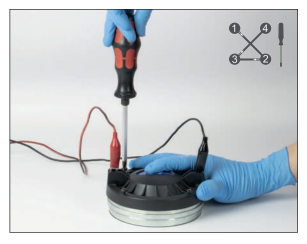


Verify the compression driver (8 Ω) by applying a 3.5 V amplitude signal and make a frequency sweep starting at 200 Hz up to 20 kHz.



beyma 📕

Prepare the new diaphragm, the cover and the screws that have just been removed. Keep the paper spacers in case you may need them.



Place the diaphragm and the screws. Apply a 200 Hz signal of 3.5 V amplitud. Move the diapghragm carefully to that position where no distortion is percibed and screw progressively in the order indicated in the diagram.