

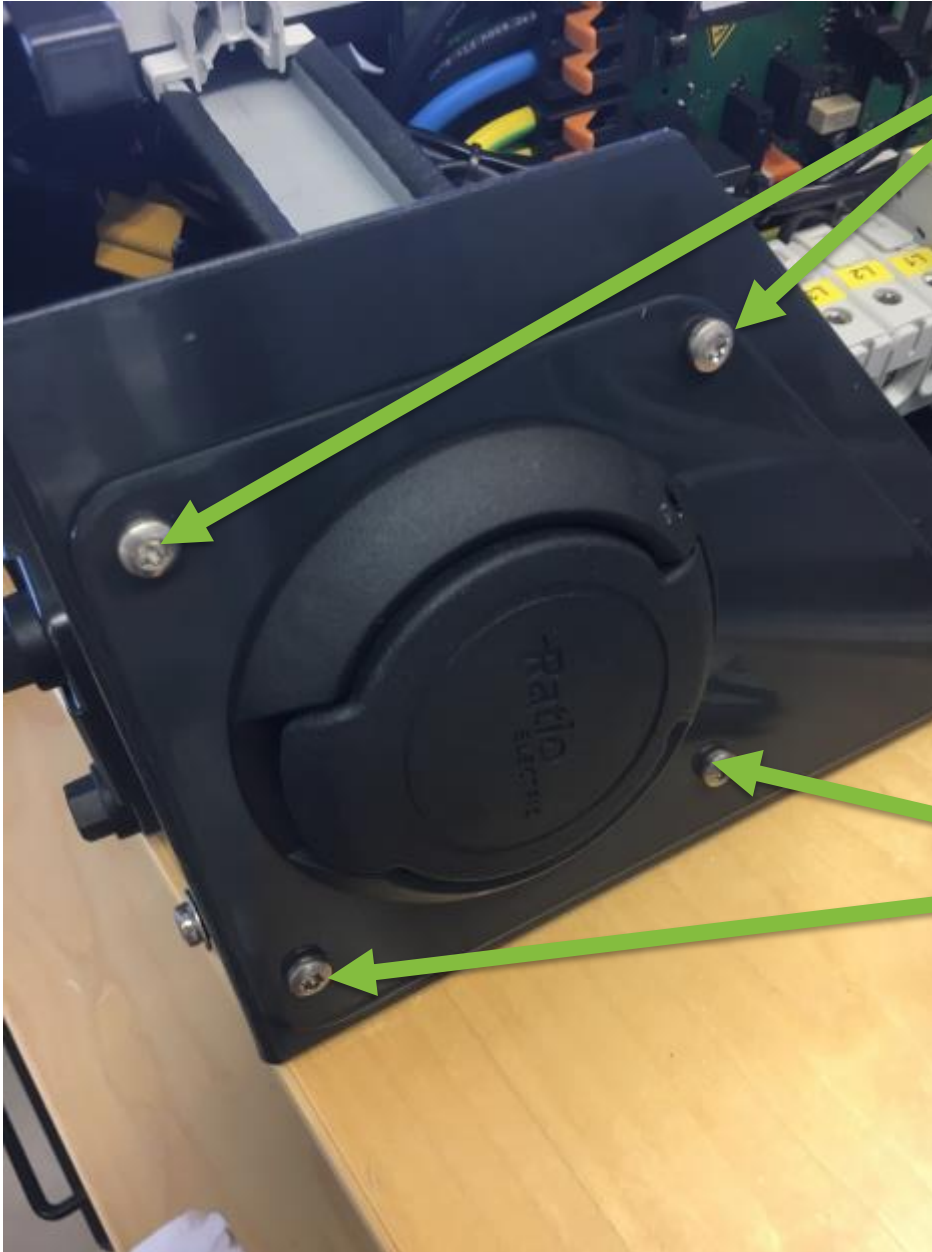
Instructions how to remove the Chago Wallbox socket external sealing

First thing is to disconnect the electrical supply of the Wallbox unit from the main distribution!

1) Open the Wallbox front cover with a triangular key. You can leave the front cover hanging by the two lines attached to the inside of the cover and the frame.



2) Unscrew the four torx screws that attaches the socket holding metal plate to the main frame.





3) Carefully pull the whole metal plate with the socket away from the main body. Don't pull too far because the electric cables and socket motor are still attached.





4) Unfasten and remove the 4 bolts and washers keeping the socket assembly's front cover and metal plate attached to rest of the socket assembly.

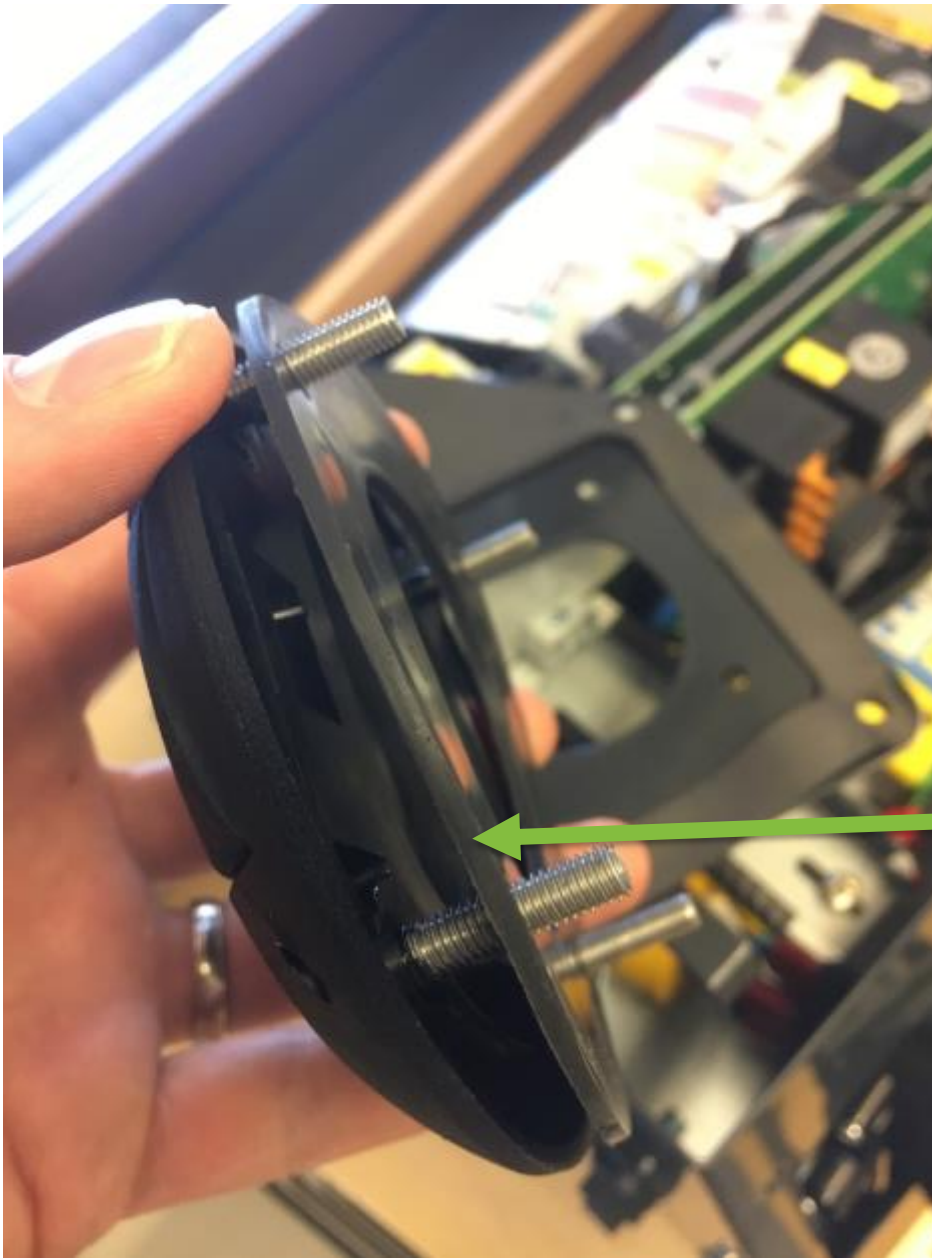


5) Remove the whole metal plate and the socket front cover from the rest of the socket assembly by pulling it out from the socket after removing the bolts. You may need to take hold of the socket assembly while pulling the plate and cover out.



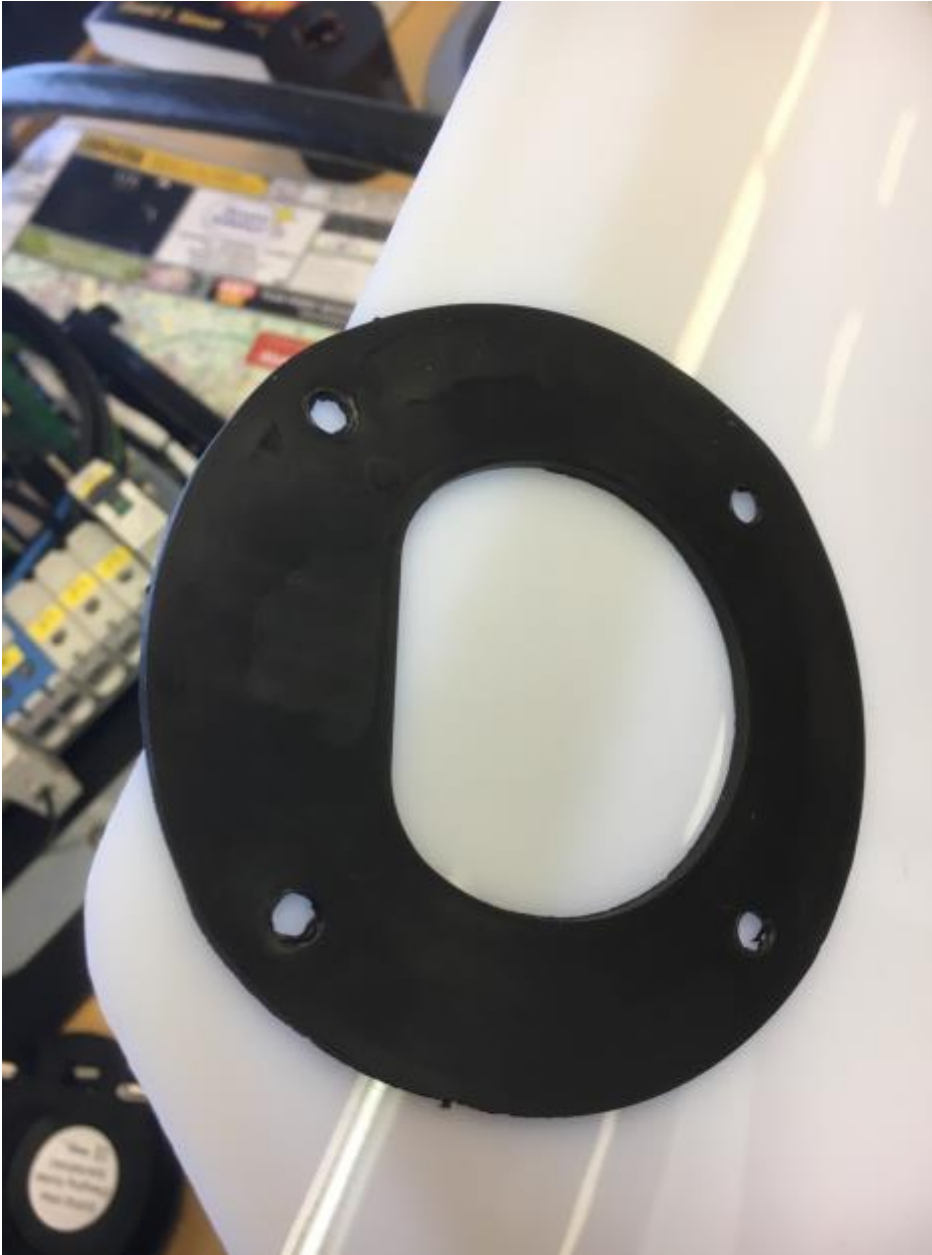


6) Detach the socket front cover from the metal plate by pulling it away.



Remove the sealing ring between the socket front cover and the metal plate.

7) This sealing ring is removed and left out.



8) Push the socket front cover back to the metal plate without the sealing ring between the metal plate and front cover. Make sure the on the other side of the metal plate you still have the metal plate size sealing and also the socket sealing in place on the back side of the metal plate.





Metal plate sealing

Socket sealing that needs to be in place

Make sure you have both the socket sealing and the bigger metal plate sealing in place

9) Connect the metal plate and socket front cover back to the socket assembly by pushing it back in to the socket assembly. But back the 4 washers and bolts. Tighten the bolts so that the front cover of the socket plate is firmly attaching to the metal plate.

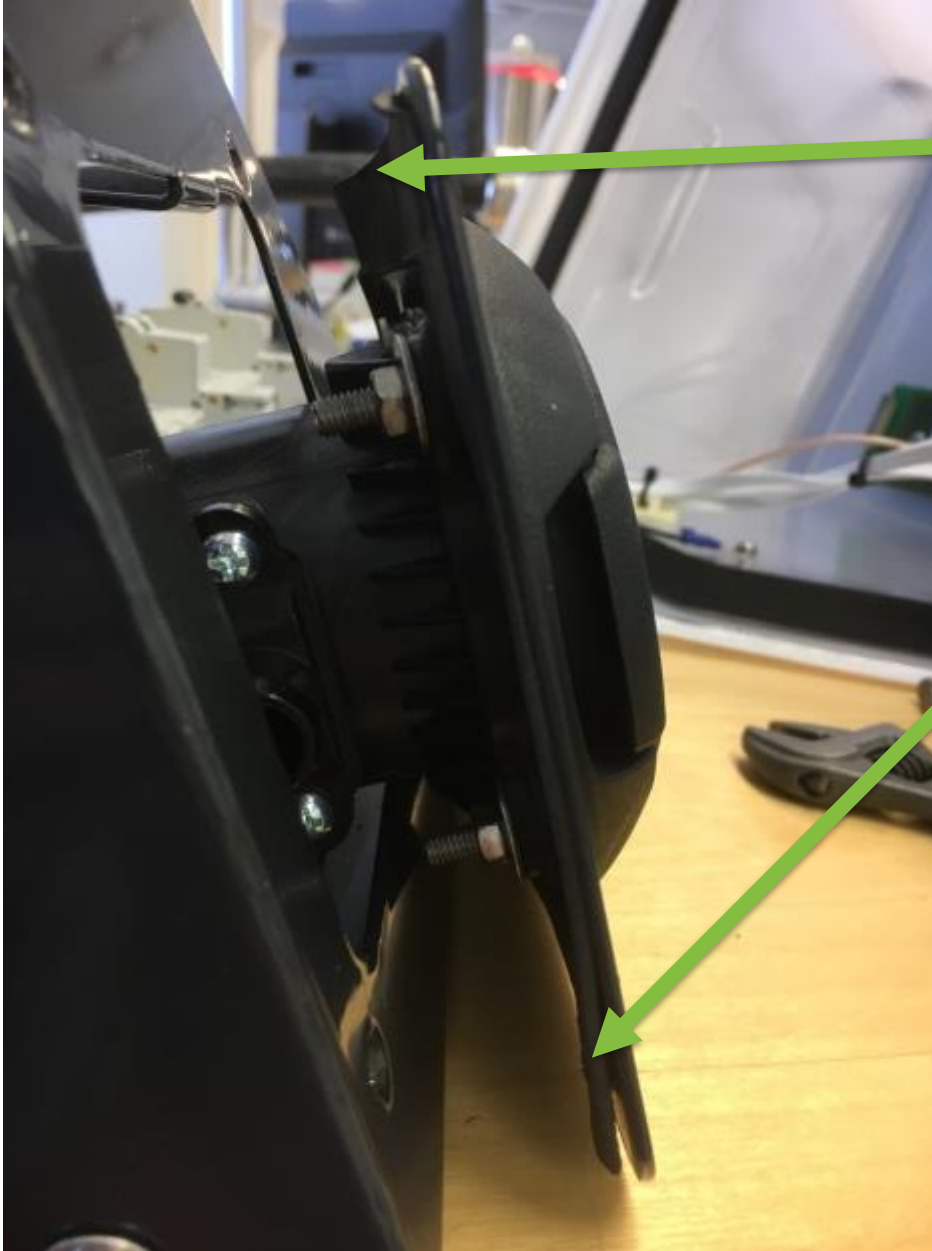




Make sure that there is no gap between the socket cover and metal plate. Tighten the bolts evenly.

Tighten the bolts on the other side so that the front cover of the socket is evenly touching the metal plate.

10) Connect the whole metal plate and socket assembly back to the charger's main body with 4 torx screws. Make sure that the big metal plate size sealing will remain straight when placing the metal plate back against the main body.



Make sure the metal plate sealing stays straight.



11) Reclose the front cover of the Wallbox with a triangular key.

