



Water Tank Sealing Replacement

The sealing is situated between tank and machine. You can easily see if it's not watertight.

Written By: VauWeh



INTRODUCTION

The sealing is situated between tank and machine. You can easily see if it's not watertight.



TOOLS:

- [Oval Drive Bit](#) (1)
- [T15 Torx Screwdriver](#) (1)
- [Slip Joint Pliers](#) (1)



PARTS:

- [New Item](#) (1)

Step 1 — Jura Impressa Type C E F opening procedure



- The instructions are suitable for nearly every model of Jura and similar ones e.g. AEG and Krups.

⚠ Unplug!

- Remove the water reservoir.

Step 2



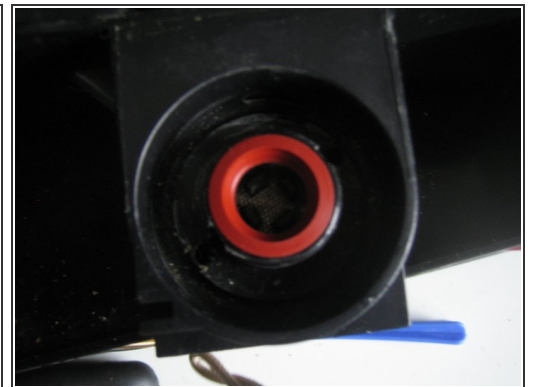
- i** On the rear side is an obstacle: four "oval head screws" looking like rivets. You can remove them using a special oval drive bit. They are sold at iFixit with the tool kits as well as some Jura suppliers or somewhere in the internet. Jura wants to keep us out of our own machines!
- Using an oval head bit you can screw them out. If you haven't got one you can carefully use pliers. It is a good idea to later change the screws for normal ones.
 - Beneath both top side covers are two Torx T15 screws. Remove those. Now lift off the whole top cover. Sometimes it jams and you have to use a bit of force.
 - The side covers must be pushed backwards by about 1 cm. Sometimes this is a little bit difficult to move. If necessary, wedge a plastic opening tool into the gap between the side covers and the front panel. The rear cover can be easily removed.

Step 3 — Lift support



- The support of the sealing is secured by a screw, mostly Tx 15.
- On the left and right side are notches, open them and raise the support.
- Turn it upside down.

Step 4 — Replace sealing



- Press both plastic rivets with tiers, then push them out. The cover of the sealing is free.
- Change sealings. The old one was black, the new one red.
- Attach cover

Now follow the steps in reverse direction.