

Removing The Housing From Your Rocket Machine

This will cover removing the housing from your Rocket machine. This should cover any Rocket machine you have. In this write up, we use our Rocket R58 as the example.

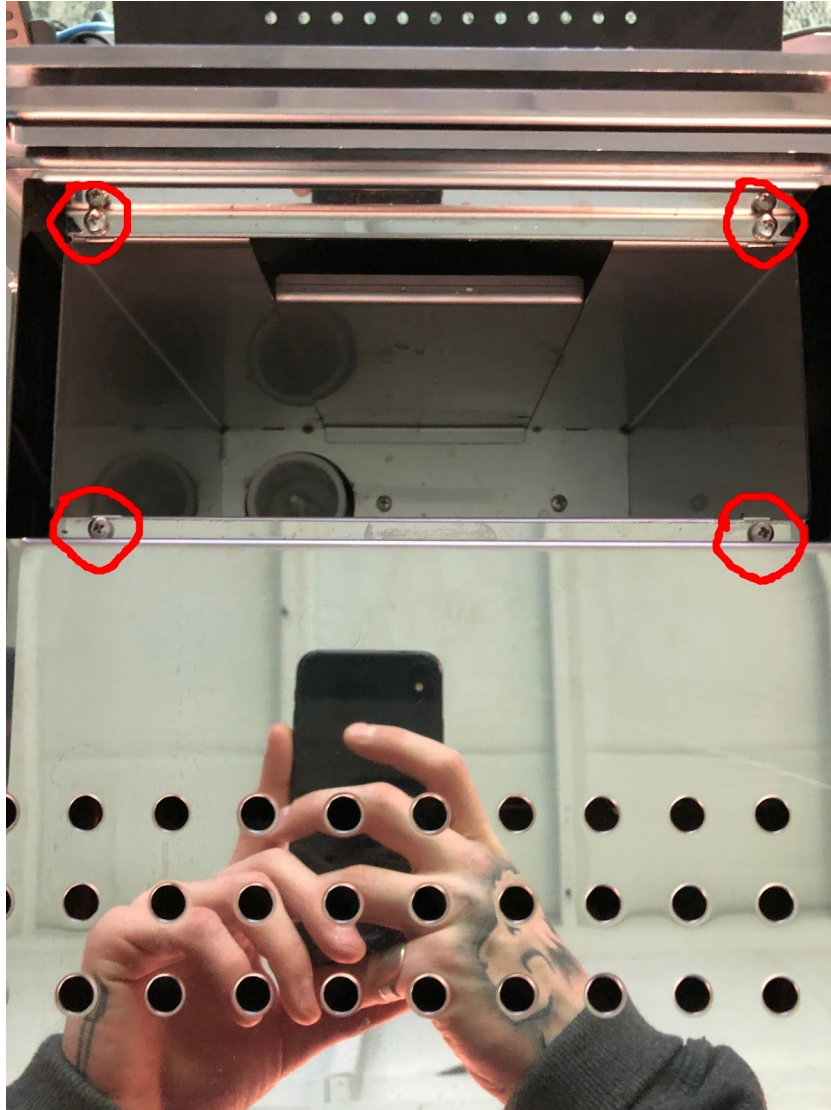
Tools:

7mm wrench

Small Phillips head screwdriver



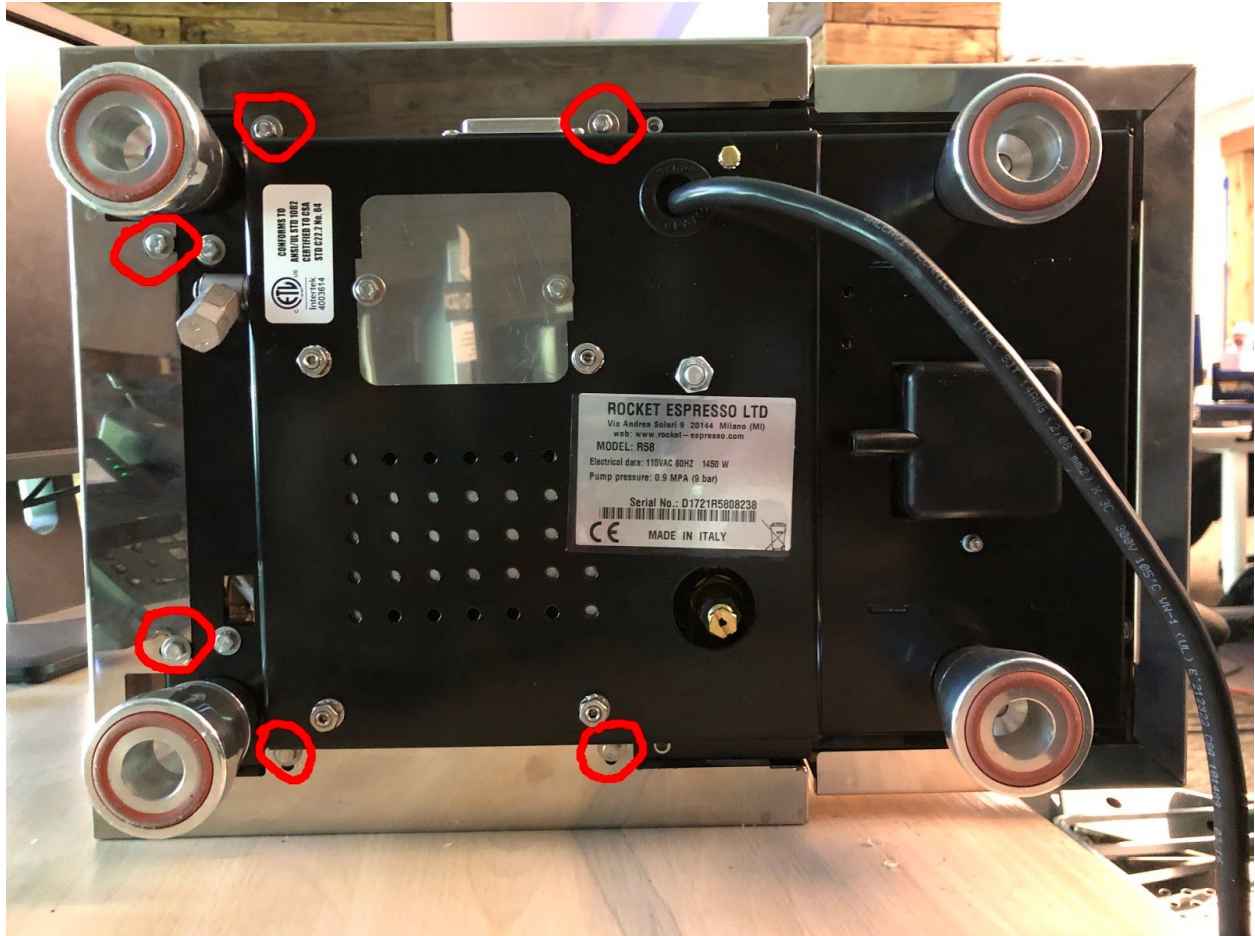
The first thing you would want to do is remove the reservoir cover, and remove the reservoir itself. In the 4 corners around the reservoir, there are the small Phillips head screws. You will want to remove them:



You should now be able to lift the top panel off of the machine, it should look something like this:

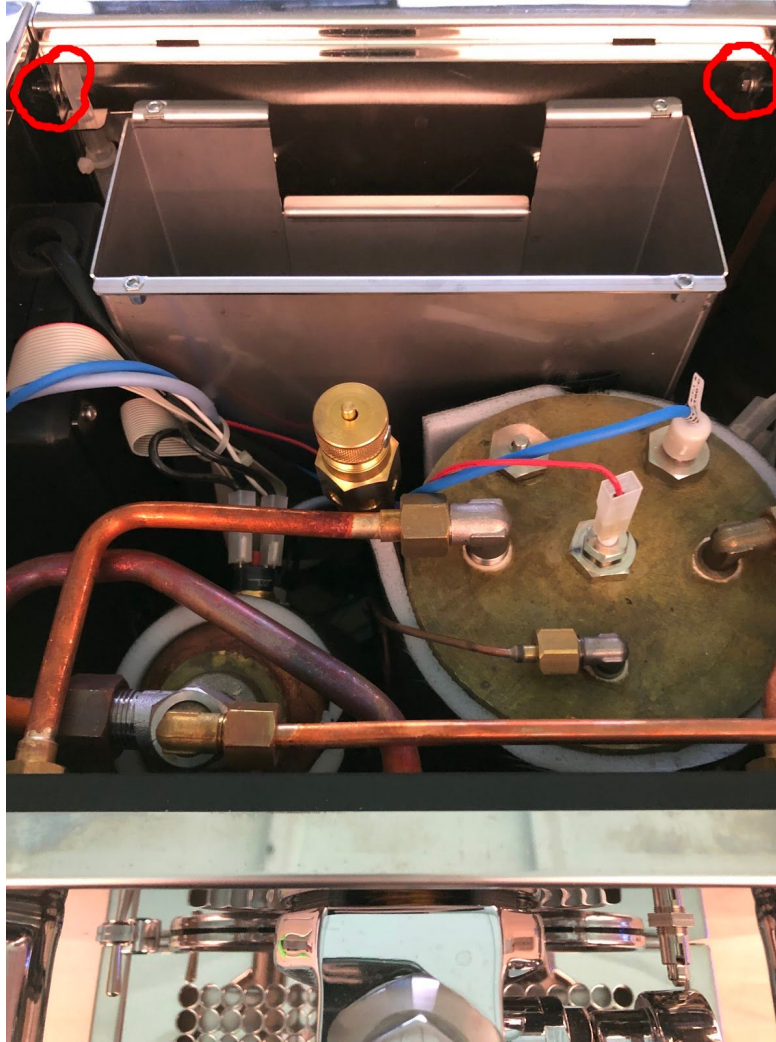


Next you will be undoing the screws on the bottom. You can either just loosen these or completely remove them. I typically choose to just loosen them. If you choose to lay your machine on the side as well, I would recommend putting a towel down so you do not scratch or damage the sides. There are 7mm screws on the bottom you will need to use your wrench to undo:



Once you've gotten those removed, you will need to remove the inverse screws. They are screws face inwards, towards the inside of the machine. There are 2 in the back left and right corners, and 2 in the front left or right corners. They will most likely require small micro turns to undo them. I would **not recommend** fully removing these, as they required a lot of small turns just to loosen them. You will use your 7mm wrench on these. Undo them just enough for the panels to come apart.

The two in the back:



The two in the front:



Once you've gotten these loosened, you should be able to take the panels off of your machine.

