

**Pacojet: shaft stuck in extended (down) position;
beaker cannot be removed! No problem as it can be
wound up back to starting position by hand as follows:**



Remove metal top plate (4 screws)



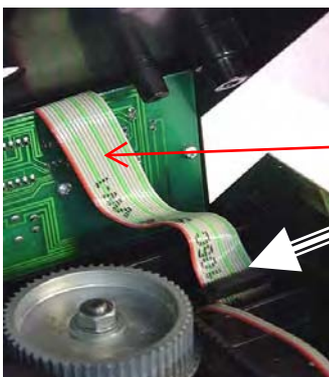
**Remove the 6 sunken screws
of black plastic top cover.**

Note: should one of the middle screws be covered by a **red** or **blue** plastic cap, pry (prise) it out with a pointed object.

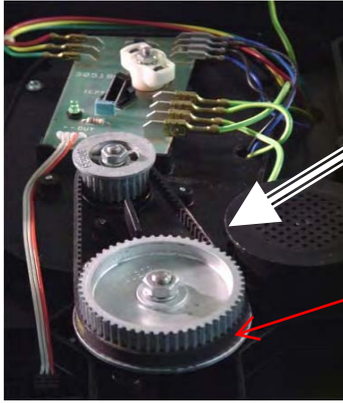
Note: removal of **red** color plastic cap requires prior approval of Pacojet AG as otherwise removal will void the warranty (pls. telephone +41-41-7102522 and advise serial number, which can be found on floor plate (bottom) of the machine (turn it upside down to see the 10 or 11 digit number (big numerals) on the specification label).



Next, grasp top cover at back side and gently lift it up as shown

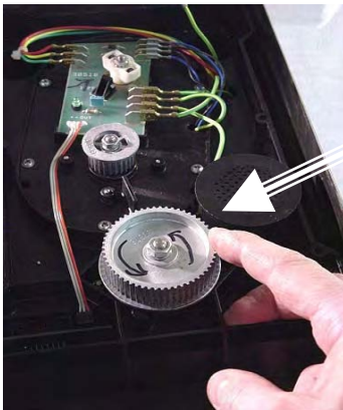


Do not unplug the flat band (ribbon) cable. Let the top cover hang from this cable, alongside of the metal housing (casing).



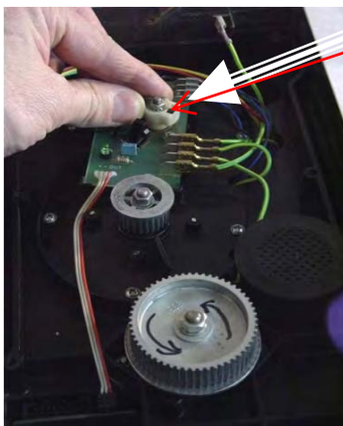
Remove toothed belt from front pulley wheel.

If necessary, use a flat screw driver to pry (lift) the belt up and off the **front** belt wheel



With your finger, turn the belt wheel **counter-clockwise**.

Note: possibly the belt wheel will be hard to turn for the first few rotations. Don't give up! Keep turning and the shaft will gradually rise. Keep turning until the shaft is all the way up/wheel turns no further. When you feel resistance, stop. Do not exert force



Should the ~~white plastic speed pulser~~ (sits on the ~~pcb~~ at the back) turn as well, just hold it in place with your free hand

When shaft is up remove the outer beaker and the blade/spray guard assembly (black rubber disc).

Check that the blade holder (tip of shaft) still has magnetic properties and that it is not mechanically damaged**

Put toothed belt back over pulleys and close top cover. In doing so, set the front edge in place first, making sure that the flat band cable is bent **towards the front** of the machine so that it can not touch the pulley belt. Fix the 6 screws. Finally, put metal top plate back on (4 screws)

****Note:**

In case the magnetic blade holder is damaged or demagnetized it will no longer hold the pacotizing blade. The blade holder must be replaced with a new one.

Call the service agent nearest you or Pacojet AG in Switzerland.

Otherwise switch Pacojet on and do a test run, **attaching only the black plastic "outer/protective" beaker**. If the shaft completes one cycle (down and back up) **without indicating EE** on the display panel, then the machine is OK again.