

Toploader

Changing drum lid at ALENA

Exchange of the drum lids

- a) Remove the left and right side Panel
- b) Depending on the version of the appliance:
 - Remove left and right weight without recess (see figure 1) do not remove weight with recess. Attention! By appliances with Jet-System, loosen the tube.



- c) The right and left side wall of the tub each shows a marking for a hole. These markings have to be opened using the enclosed punch (see figure 2).



- d) Turn the drum until the axle of the drum lid matches with the holes in the side wall of the tub (see figure 3).



Knock out the axle using the enclosed punch. The drum lid can be removed. (see figure 4,5 and 6)



For the second drum lid repeat the process d).

Exchange of spring and softopening

a) Loosen the shackle in the middle:

- Mark the point with a punch and rebore the center punch mark with a 5 mm drill, deburr the shackle (see figure 7 and 8)



b) Version with softopening

- Remove the part for the softopening (see figure 9)



- take out the spring, in doing so push up the plastic part with a screwdriver and release the spring (see figure 10).



Version without softopening

- take out the spring, in doing so push up the plastic part with a screwdriver and release the spring (see figure 10).



- c) Insert the new spring and softopening.

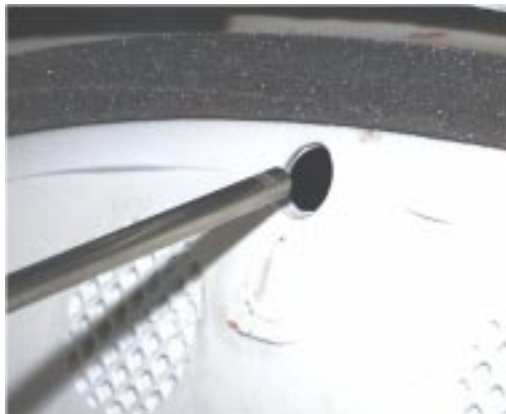
- d) Bend back the shackle and fix it using a screw and nut (see figure 11).



- e) Repeat operations a) to d) for the second drum lid.

Mounting a new drum lid

- a) Fit in the new drum lid
- b) Insert the axle of the drum lid with the marked end first and punch it in with a hammer and the punch (see figure 12). Centre the axle of the drum lid.



- c) Repeat operations a) and b) to the second drum lid.
- d) Close both holes with the enclosed caps.
- e) Safe the cap with silicone (see figure 13)

- f) Fix the weights with silicone on the tub and mount the screws.
Protect the screws with silicone.
- g) Stick on the foam parts
- h) Assemble the side walls
- i) Execute the functional test

