## Please use only soft clay!


in doing so pull out the piston with the other hand

Turn off the lower black plastic ring, fill up cylinder max. to half with not too hard clay


Put the desired disc in the plastic ring,


Please note: the smaller the opening in the profile disc, the less clay in the cylinder. E.g. with the profile disc of the $4 \times 3$ small holes only fill the cylinder up to $3-4 \mathrm{~cm}$ ! If the resistance is too strong, stop pressing, but remove some clay from the cylinder.

Press aluminum lever,

$$
0,0
$$

Put the desired disc in the plastic ring,

To clean, unscrew both black plastic rings from the cylinder.

