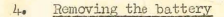
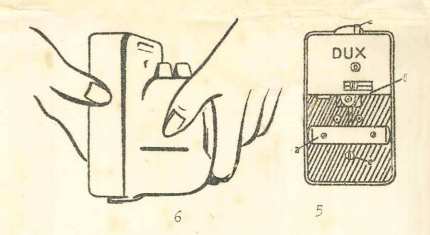


5. Taking off the cover

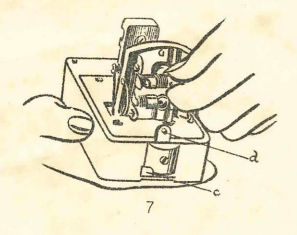
The cover is affixed at the base by a screw indicated "o" in fig. 5 and a button at the rear side of the cover. The screw bears a transverse pin at the end of the thread and is pressed off the base by a built-in spring. If for the purpose



In order to take out the battery, put a small screw-driver or something similar (perhaps a strong knife) between the battery and the framing recess and press the battery cautiously to above, as illustrated in No. 4.



built-in spring. If for the purpose of inserting the bulbs the cover shall be removed, press with the screw-driver upon the screw and turn it around for 90 degrees until the transverse pin is free from the slot at the base and the screw is pressed off by the spring and thus releases the cover. Then the cover can be lifted a small space from the base. If the cover is then pushed to the rear by hand it can be taken off. See figure 6. If necessary the button at the rear side of the cover may be cautiously pressed inwards by means of a small screw driver, and in this way facilitates the lifting of the cover from the base.



6. Exchange of bulbs

It would be advisable to exchange both bulbs always at the same time as they have to illuminate an equal degree of brightness. Any spare bulbs can be ordered through toy dealers from the Dux-factory. The faulty bulbs are carefully removed out of the socket and can be replaced by fresh ones. See fig. 7.

In order to obtain a clear picture on the screen the bulbs must be well adjusted. Put in the battery or Trafo. Both bulbs have to burn. Then turn the swinger, being

in the middle, slowly with the hand so far that only the light of one bulb falls upon the screen. The bulb is now to be turned from right to left until there are no more dark specks to be seen on the lighted surface of the screen. As soon as the one bulb is adjusted the other one has to be regulated likewise. Do not change the constellation of the lamp sockets. After having thus checked the bulbs, switch on the clockwork and control the bulbs once more with the motor running.

If everything is in order the cover will be put upon the base from the back again. The button at the rear fastening spring automatically notches in. The screw "e" in the base must be screwed to the bottom until the transverse pin can be stuck through the slot of the cover. Then turn the screw 90°, that the pin latches in and fastens the cover at the base.

DUX - films show characters and scenes from fairy tales and well known children's reading matter, newly drawn.