97-0268

The invention relates to the household articles, particularly to an audiopillow, and may be used in private life and in medical and pre-school institutions.

The audiopillow includes sound-producing elements, installed in the middle and along the edges of both interior surfaces of the pillow. The sound-producing element are connected to the sound sources by means of some conductors, provided from the outside of the pillow with a collapsible contact.

The result consists in increasing the utilization effectiveness of the audiopillow by assimilation of sounds in any place thereof.