

Electric Shaver

Electric Shaver - an electromechanical device for shaving .



Content:

- 1.What it is in electric shavers
- 2.Features
- 3.Power
- 4.End.

It consists of a shaving mechanism (blade unit) with disc or grid knives; motor powered from the mains or from the built-in batteries and accumulators; and a plastic housing.



● Disk fixed blades are shaped plates , in the end (flat) portion has slits for the passage of the hair. Movable rotating blades are self-sharpening blades, cut hair. The torque on the rotating blades is transmitted from the commutator motor , usually through a reduction gear. The most common electric shavers with two and three sets of circular knives. "Floating" spring-loaded knives still better against your skin.



- Electric powered by the mains AC voltage of 220 or 110 volts.
- Available in electric shavers for drivers working on the car battery (12 volts), are included in the cigarette lighter .
- The modern electric shavers are often small set of Ni-Cd , of Ni-MH or Li-Ion battery . Razors with built-in battery divided into two types: Model with power (operating) only by a rechargeable battery and a model powered by a rechargeable battery and network, you can simultaneously charge the battery and to shave.
- Electric-powered galvanic cells (batteries) - travel (*shrunk replaced the batteries and keep shaving*) .

Sources directory information

<https://ru.wikipedia.org>

<https://www.google.ru/>

The presentation was prepared Soyustov
Danil. 10 Class.