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 areduction 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-of Cd, of Ni-the 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 (shrunken replaced the batteries and keep shaving).

Sources directory information

https://ru.wikipedia.org

https://www.google.ru/

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