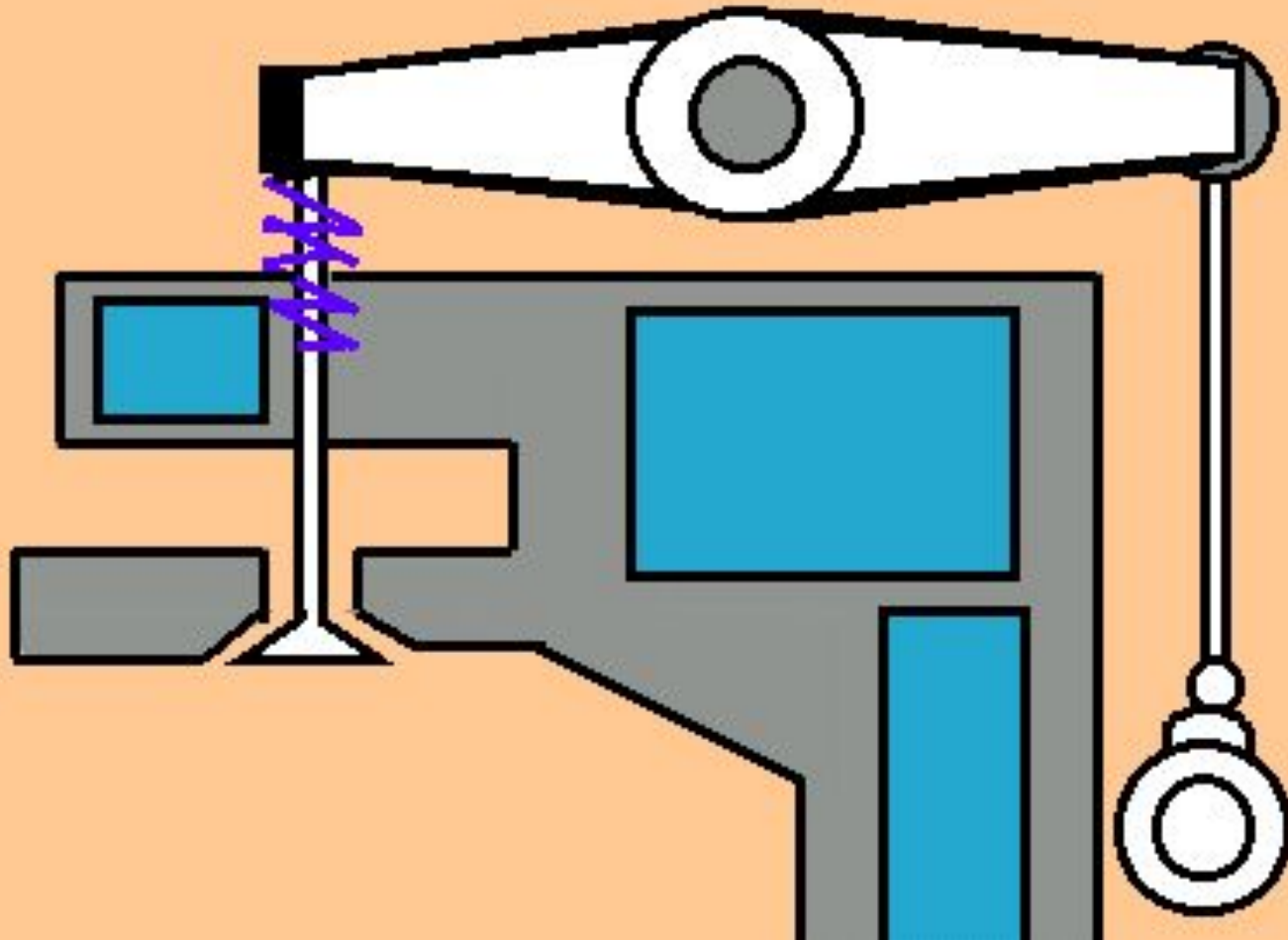
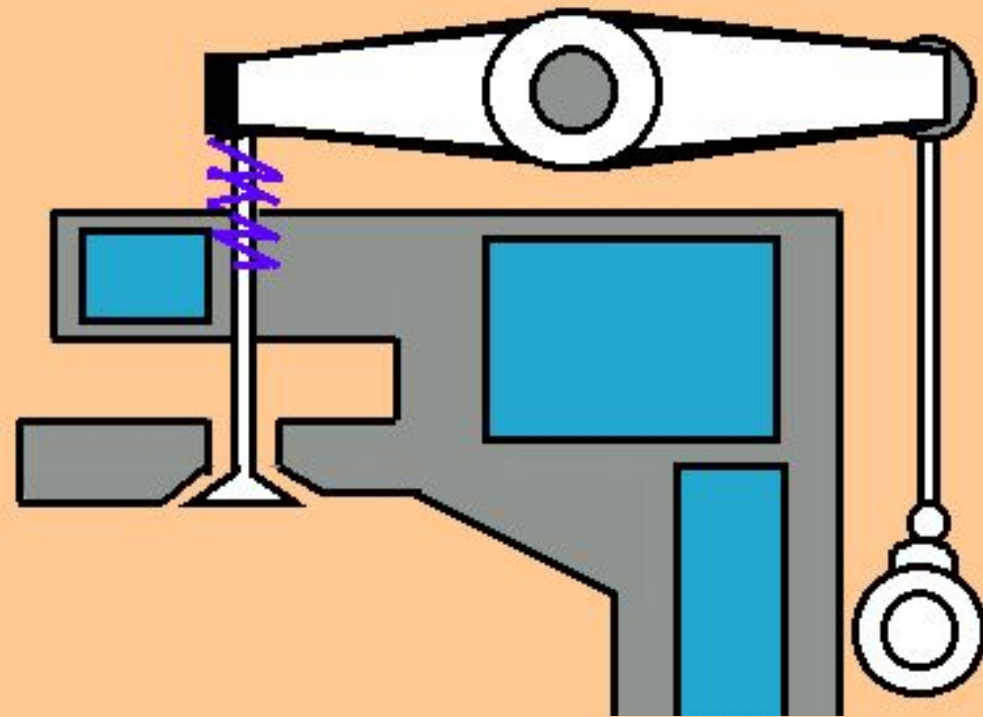


Valve mechanism



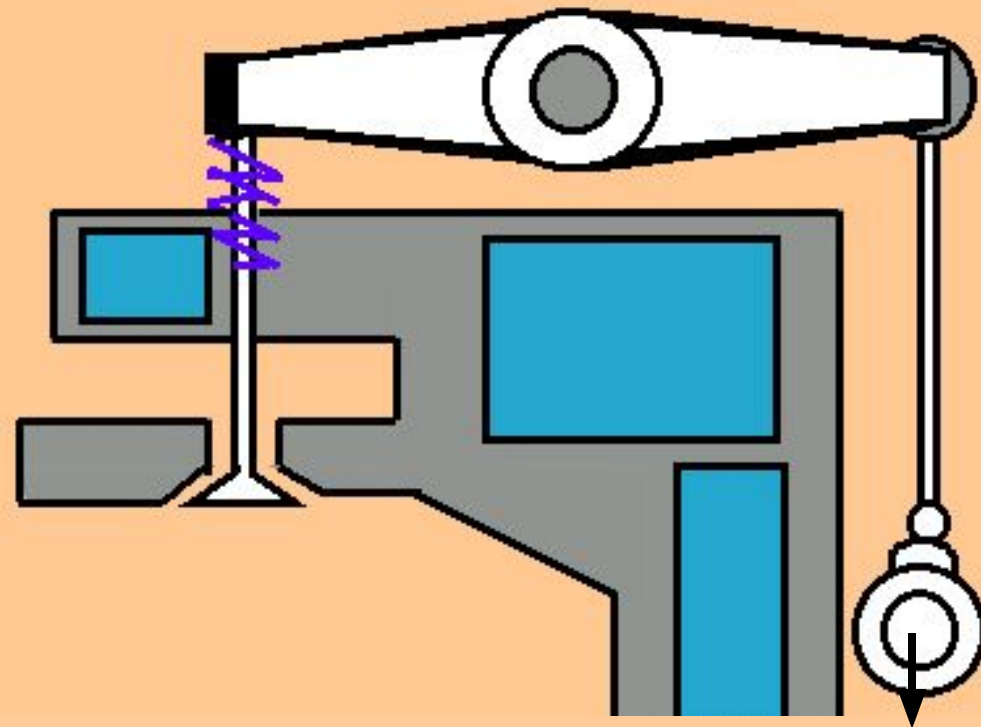
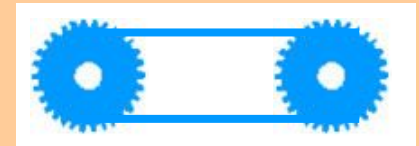
Rocking lever



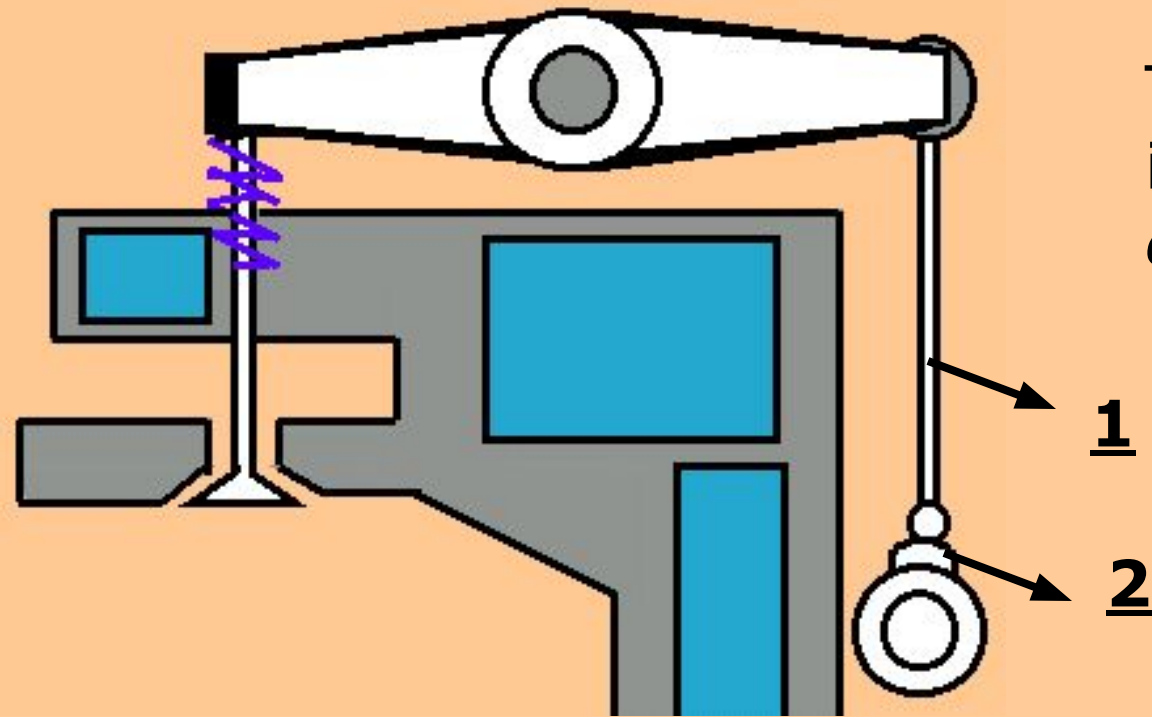
The *air induction valve*, the *exhaust valve* and in some cases the *starting-air valve* are opened by the rocking lever.

The camshaft

The *camshaft* is *actuated* by the crankshaft by means of *gearwheels* or *chaindrive*.

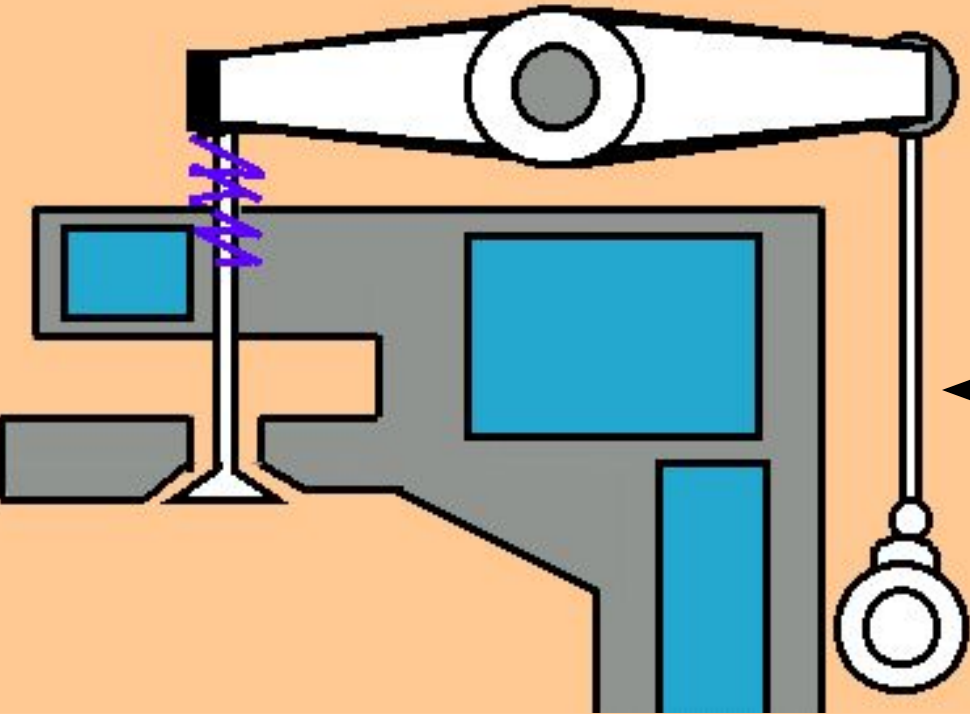
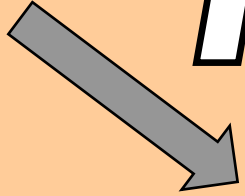


Pushrod and campeak



The pushrod (1) is *actuated* by the *campeak* (2).

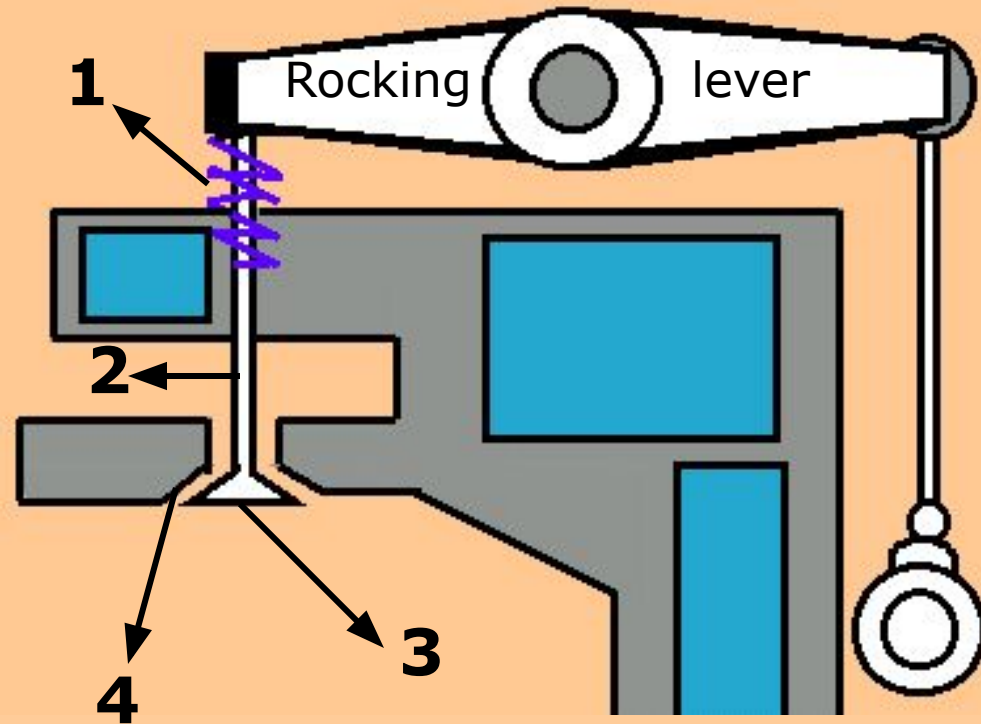
Rocking lever



The rocking lever
(or *rocker arm*)
is *actuated* by
the pushrod (1)



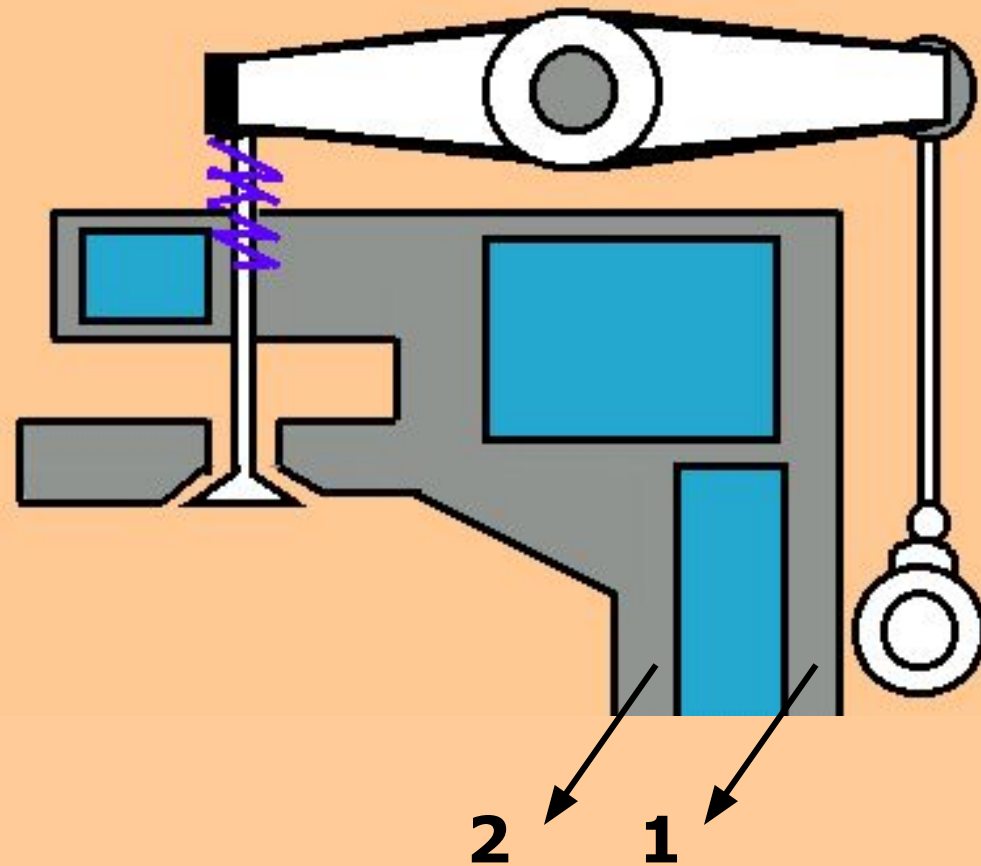
Valve mechanism



- 1) Valve spring;
- 2) Valve stem;
- 3) Valve disc;
- 4) Valve seat.

The valve is actuated by the rocking lever.

Cooling



The spaces in the cylinder head and the space between the *cylinder jacket* (1) and *cylinder liner*(2) is cooled by **fresh water.**

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