

1. A thermostat

adjust bend connect contain contract cool down
disconnect expand heat up turn off

A thermostat *contains* a strip or coil of steel and a strip or coil of copper, one on top of the other. As the strip / coil, the metals, but one does it faster than the other. The strip / coilandwith a switch, which the power supply. When the strip / coil, the metals and the switch is The thermostat is using a dial or other control.

2. A disc player

convert decrease hear increase insert replace spin
strike view

A disc player (for example, in a computer) has several component parts. A disc is into the player and begins to At the same time, a thin beam of light called a laser the disc and digital signals into sounds or images, which can be through speakers or on a screen. Volume or brightness can be or by means of a button, knob or other control. Nowadays, discs are largely being by storage devices like memory sticks, which have no moving parts.

3. An aerosol

compress expand leave mix open push release

In an aerosol, liquid and gas are in a metal and / or hard plastic tube. This can be from the tube by a button, which a valve. When the liquid-gas combination the tube and with oxygen, it rapidly