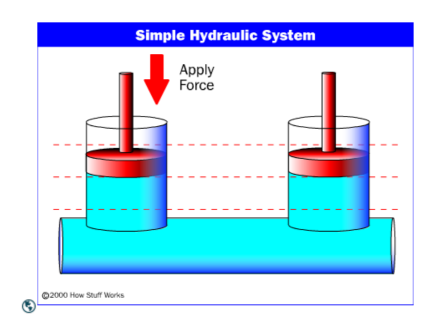
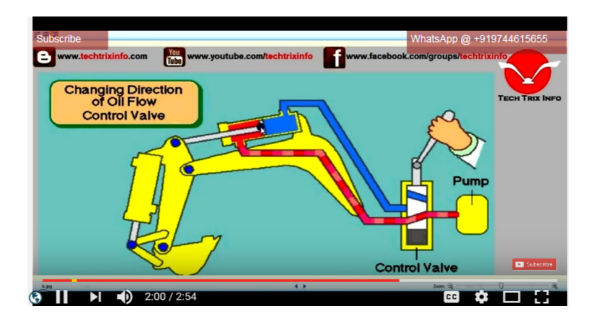
Pressure in fluids is important in hydraulic machinery

**<u>Hydraulics</u>** - is the study of pressure in liquids

<u>Hydraulic Systems</u> - are devices that transmit applied forces through a liquid to move something else.





In most hydraulic systems, a force is exerted on a continuous, enclosed liquid. This applied force created pressure that moves the liquid through a series of tubes, pipes or hoses, which causes motion at the other end of the system.

Liquids must be enclosed in a tube





The term "Jaws of Life" refers to several types of piston-rod hydraulic tools known as cutters, spreaders and rams, which are used to pry open vehicles involved in accidents when a victim may be trapped.



## attachments for jaws of life

Rams



Cutters



Spreaders

