## **Forklift Winches**

Forklift Winch - A winch is a mechanical device which specializes in winding up or letting out or winding out or pulling in the tension of a rope, wire cable, cable or a wire rope. It its most basic form it is constructed of a spool with a connected hand crank. More complex winches are found at the heart of machinery like steam shovels, tow trucks and elevators. At times the spool can be called the winch drum. Elaborate designs have gear assemblies that could be powered by pneumatic, internal, hydraulic or electric combustion drives. Various winches may consist of a mechanical brake or a solenoid brake or a ratchet and pawl device so as to prevent it from unwinding unless the pawl is retracted.

Most often, the rope or cable is stored on the winch, then again the capspan, a similar machine, does not store the rope. In sailing, when a line is trimmed on a sailboat, the crew member works the handle of the winch making use of one hand while tailing the other so as to maintain tension on the turns. Several winches have a stripper or cleat to maintain tension. These designs are known as "self-tailing" winches.

Normally, winches are utilized offstage as part of the mechanism to be able to arrange backdrop in large theatrical productions. A lot of times the winches are actually embedded in the stage floor and used to be able to transfer big set pieces off and on stage.

The new generation of winches have been created for water and snow sports allowing the riders to be pulled swiftly across a body of water or of snow. This can stimulate a riding experience that is normally supplied by a boat, snow mobile or a wave runner.