

The setting cable is carried out and back through the outhaul blocks and used to pull around the haul back cable. The haul back cable is then used to carry out the main cable for attaching to the tail tree. The setting cable has been left attached to the haul back line to bring it back to the machine for attaching to the skidding line.

The inner end of the trolley cable passes through a heavy block at the top of the head tree. A double sheave block is attached to this end of the trolley cable and another double sheave block attached to the anchorage stump

or tree. A take-up cable from one of the drums is reaved through these blocks making a four-part take-up for tightening the main trolley line.

When changing the trolley cable to another trail and tail tree the outhaul cable is again used to hitch on to the outer end and pull it around the new tail tree back to the machine, thus reversing ends at each change.

It is customary with this type of machine to carry two main trolley cables and rig one of them while skidding on the other one.

