USING DRAFT SENSING CONTROL (1070 TRACTOR)

The rockshaft is equipped with a variable draft control system.

The rockshaft lifts and lowers automatically as draft load changes.

The draft control system is upper link sensing. The load "L" applied to attachment from the soil causes a force "F" in the upper hitch link.

The draft control will lift and lower the hitch to maintain a relatively constant load "L".

Draft control lever 2 controls amount of draft required before hitch reacts.