

TWO LEVER CONTROLS POSITION CONTROL OPERATION

The two lever control system is shown in Figure 57. Position control is obtained by placing the draft control lever, 1, all the way forward and then moving the outer (Position) control lever, 2, to position the equipment as desired. The outer (Position) lever is used to set the desired working height or depth.

DRAFT CONTROL OPERATION

Draft control is obtained by placing the position control lever in the forward position. Use the draft control to adjust the draft setting (the lift system will automatically maintain the selected draft as described above.)

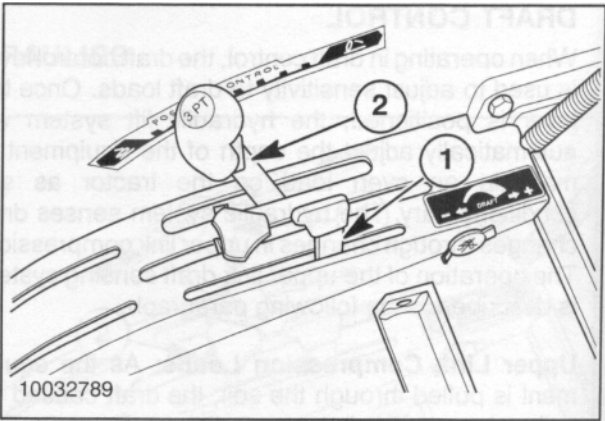
OPERATING IN BOTH POSITION AND DRAFT CONTROL

The position control may be used together with the draft control as follow:

1. Set the position control lever at the maximum desire implement depth. The hydraulic system will not lower the implement below the preselected depth. (This will also prevent "diving" which may be encountered with light equipment, such as a rear blade, when grading or backfilling.)
2. Adjust the draft control lever, 1, for the maximum draft load (pull) desired.

The hydraulic lift system will now provide normal draft response within the range set by the position control. This adjustment provides a more uniform depth while maintaining an even pull in widely varying soil conditions.

⚠ WARNING ⚠
Make sure the area is clear of people before lowering equipment.



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