

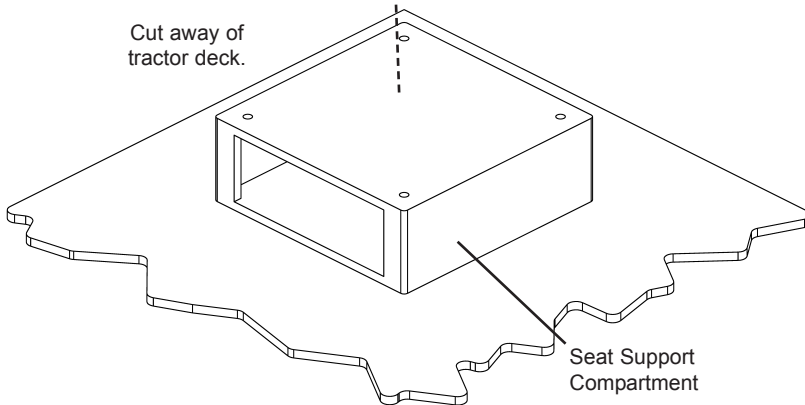
1060 Uni Pro Seat
& Suspension
PN: 8132



Note!

Weight needs to be applied to the suspension to activate the pump.

Cut away of tractor deck.



Installation Instructions to Replace a Case 90-94 Series Original Hydraulic Seat and Suspension with a 1060 Uni Pro Seat and Suspension

1. Remove the original seat and suspension.
2. Cap the hydraulic lines with the nuts and plugs provided. Cut and plug the breather line by turning a 5/16" bolt into the tube.
3. Place the suspension on the raised seat support compartment. Mark and drill four 5/16" holes into the compartment, if needed.
4. Bolt the suspension to the seat support compartment with four 5/16" x 1" bolts and flange nuts.
5. Locate a power source and connect the suspension to power and ground. (See note below.)

Note!

There are two wire connections in the 1060 Uni Pro, one for the Operator Presence Switch (OPS) and one for the compressor. The OPS wires come out of the back of the seat and the compressor wires are tucked in the boot. The OPS wires do not need to be connected for the seat to function. Connection of the OPS is only necessary if required by the machine or desired by the operator.