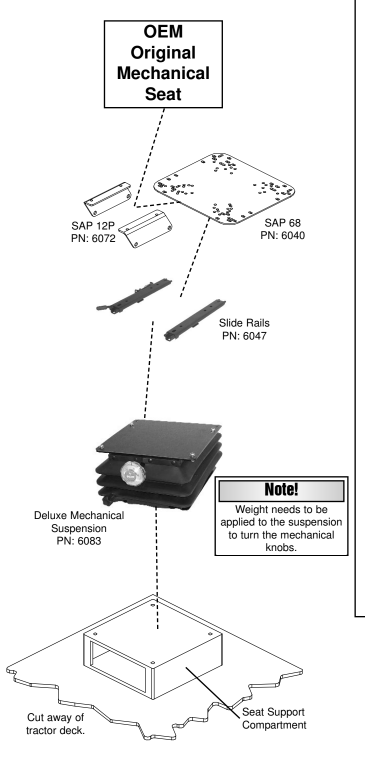


Instruction Guide 6524



Installation Instructions to Replace a Case 90-94 Series Original Mechanical Suspension with a Mechanical Suspension

- 1. Remove the original seat and suspension.
- 2. Place the suspension on the raised seat support compartment. Mark and drill four 5/16" holes into the compartment, if needed.
- 3. Bolt the slide rails to the suspension with four 5/16" x 1" bolts, 7/16" spacer nuts and flange nuts.
- 4. Bolt the SAP 68 to the slide rails with four 5/16" x 3/4" flat head socket cap screws and 5/16" jam nuts. (Four 3/8" jam nuts are used as spacers between the SAP 68 and slide rails.) (Slide rail lever must be assembled on the right hand side of seat.)
- 5. Tighten the slide rail and SAP bolts, then pull the slide rail lever and slide the rails and SAP off the suspension.
- 6. Bolt the suspension to the seat support compartment with four 5/16" x 1" bolts and flange nuts.
- 7. Bolt the SAP 12P angles to the bottom of the SAP 68 with four 5/16" x 3/4" carriage bolts and flange nuts using hole pattern #7 on the SAP 68.
- 8. Bolt the seat to the angles with four 1/2" x 1" bolts, lock washers and jam nuts.
- 9. Slide the rail, SAP and seat assembly on to the suspension.