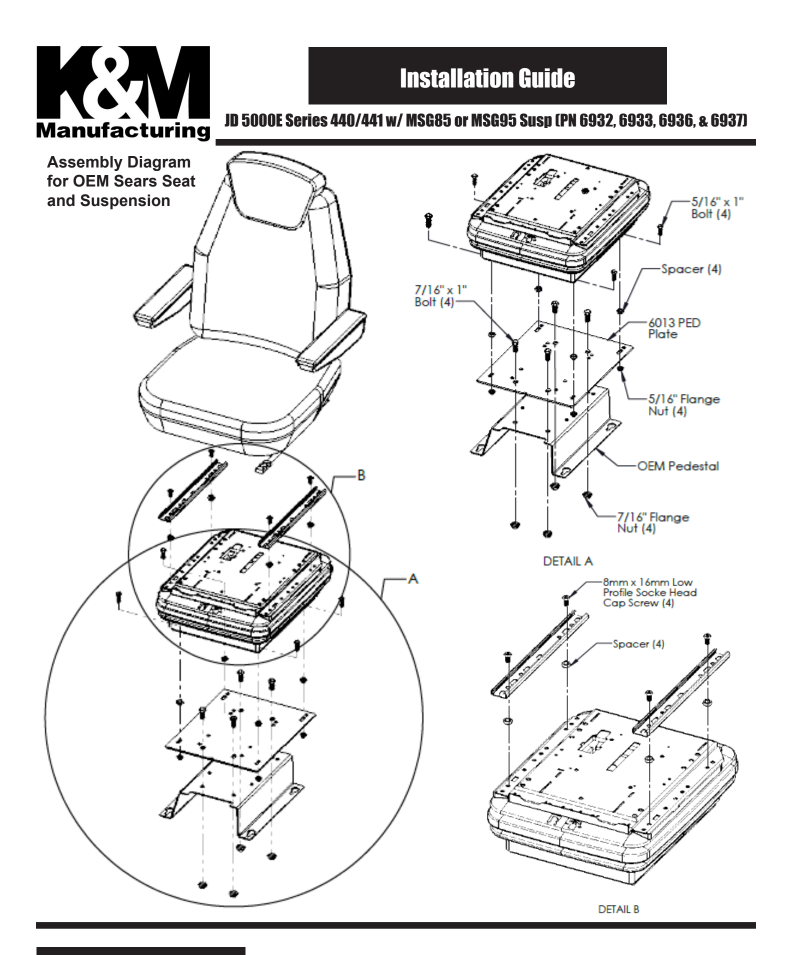


JD 5000E Series 440/441 w/ MSG85 or MSG95 Susp (PN 6932, 6933, 6936, & 6937)

- 1. Remove existing seat and suspension from the tractor. If the wiring harness is connected to the bottom of the seat, disconnect and keep for later use (Original Sear Seat). If the harness goes into the cushion of the seat and the end is not visible, leave the harness (Original Grammer Seat).
- 2. Remove the suspension pedestal from the tractor platform. Keep the bolts used to hold the pedestal down.
- 3. On the new seat assembly, remove the bottom half of the slide rails and mark the front of each rail.
- 4. Attach the bottom slide rails to the top of the suspension using the 8mm x 16mm low profile flat head socket cap screws and spacers provided. The front of the slide rails should be close to flush with the front of the suspension. The spacers go in between the slide rails and the suspension. (See Detail B)
- 5. If the original seat and suspension was Sears, fasten the PED plate 6013 to the OEM suspension pedestal using the 7/16" x 1" bolts and flange nuts provided. The half moon notch goes to the front. If the original seat and suspension was Grammer, the 6013 plate will not be used. Continue on to the next step. (See Detail A)
- 6. Remove the lower half of the rubber boot on the new suspension to expose the inside.
- 7. If the orignal seat and suspension was Sears, place the new suspension on the 6013 plate with spacers in between the suspension and 6013 plate. Fasten the suspension to the 6013 plate using 5/16" x 1" bolts and flange nuts. If the original suspension was Grammer, fasten the OEM pedestal plates directly to the bottom of the new suspension using 5/16" x 5/8" bolts and flange nuts provided. (See Detail A or C)
- 8. Install the operator presense switch to the bottom of the seat by locating the hole for the switch, cutting the fabric away, and fastening in place using the self tapping screws provided with the switch. Make sure the connection prongs are pointed towards the rear of the seat.
- 9. Connect the wiring harness to the operator presence switch. If the original seat was Sears you will reuse the original wiring harness. If the original seat was Grammer, you will use the harness provided in the kit.
- 10. Loosen the bolts holding the top half of the slide rails to the seat.
- 11. Align the seat and top slide rails with the lower half of the slide rails on the suspension. Slide the seat and top slide rails from the front of the suspension half way on. Check that the seat is centered side to side on the suspension. Tighten the front two bolts on the seat that hold the top slide rails on. Slide the seat all the way back and tighten the rear two bolts holding the top slide rails on.
- 12. Lift assembly into place and fasten the original pedestal in place using the original bolts.
- 13. Connect the operator presence switch to the tractor.
- 14. If the suspension is air, connect it to a power supply.

Technical Support



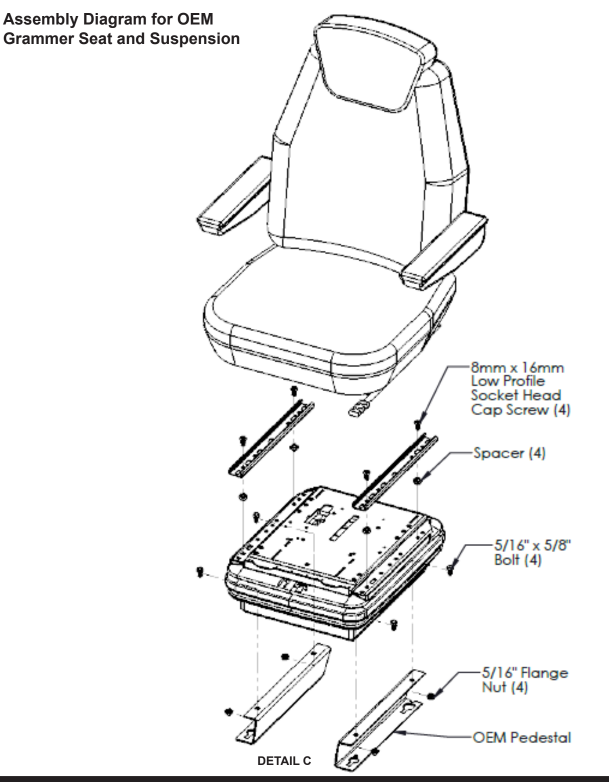
Technical Support

Phone: 1.800.328.1752 / Website: www.tractorseats.com



Installation Guide

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