

INSTRUCTION GUIDE 6774

K&M 117 Uni Pro Installation (PN: 7736)





JD 5000 Series PED 10809

Installation instructions to place a K&M 117 Uni Pro into a John Deere 5000 Series open station tractor

- Remove the original seat and suspension. Keep the rear 12mm x 40mm bolt that held down the seat.
- 2. See the picture to the left for orientation of the JD 5000 Series PED PN: 10809.
- 3. Align the the PED to the tractor using the 12mm x 40 mm flat head socket cap screw in the tapered hole and a 12mm x 35mm bolt in the front hole.
- 4. Tighten the flat head bolt in the back and remove the front bolt.
- 5. If the tractor requires an operator present switch refer to the next page for installation instructions.
- 6. Place the seat in the tractor and mount to the PED with a 12mm x 35mm bolt in the front and in the rear hole sliding the seat back and forth for access to the holes.

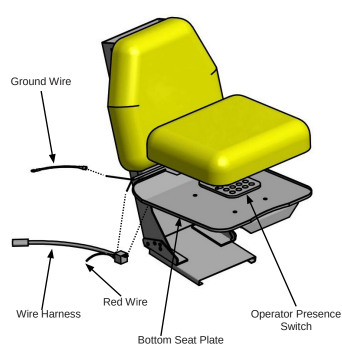


INSTRUCTION GUIDE 6774

K&M 117 Uni Pro Installation (PN: 7736)

Instructions for Installing Operator Presence Switch on K&M 117 Uni Pro Seat for John Deere 5000 Series Tractor

- 1. Cut the wires on the operator presence switch to 18 inches long. Crimp a spade connector to one wire and a tab connector to the other wire.
- 2. Remove bottom cushion by removing four phillips screws holding the cushion to the bottom seat plate.
- 3. Attach operator presence switch to the top side of the bottom seat plate. Center the switch in between the 4 bolts fastening the seat plate, use the adhesive strip on the operator presence switch. Make sure that wires coming off the switch are to the back of the seat.
- 4. Run the wires through the existing notch in the back of the bottom seat plate.
- 5. Reattach the bottom seat cushion to the bottom seat plate.
- 6. Attach the relay switch on the wire harness to the bottom of the seat by using the 10-16x3/4" phillips head screw. Use an existing hole near the back right hand side of the seat.
- 7. Remove the black wire from the relay switch on the harness. (Keep this wire)
- 8. Connect the spade connector from the operator presence switch to the relay where the black wire in step #7 was removed.
- 9. Connect the tab connector from the operator presence switch to the spade connector on the black wire that was removed from the relay in step #7.
- 10. Attach the eyelet on the black wire (ground) to the base of the seat with any of the existing bolts on the suspension
- 11. Connect the red wire from the harness to the tractors power supply.
- 12. Plug the connector on the harness to the appropriate plug for the operator presence switch.







Female Spade Connector

Male Spade Connector