



JOHN DEERE

Product Services Information

INSTALLATION INSTRUCTIONS

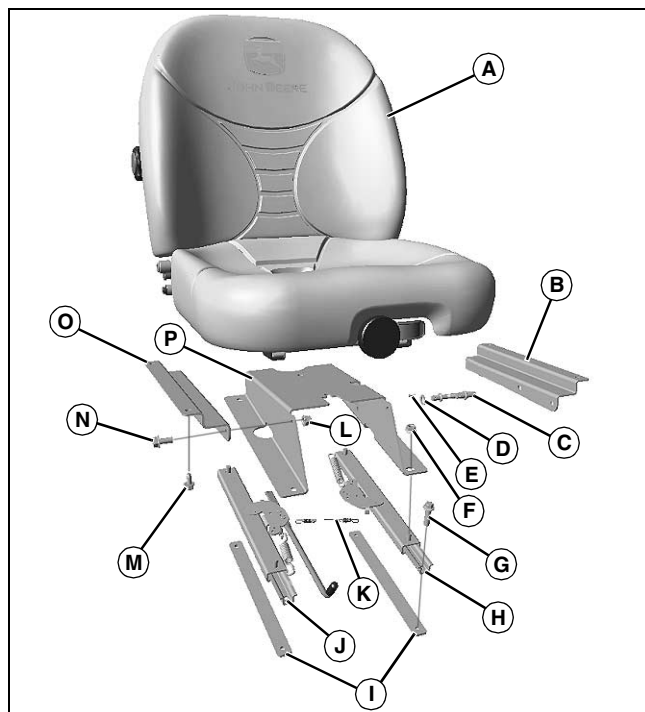
(Includes English, French, German, Spanish and Italian)



JOHN DEERE

DELUXE SEAT KIT

Parts in Kit

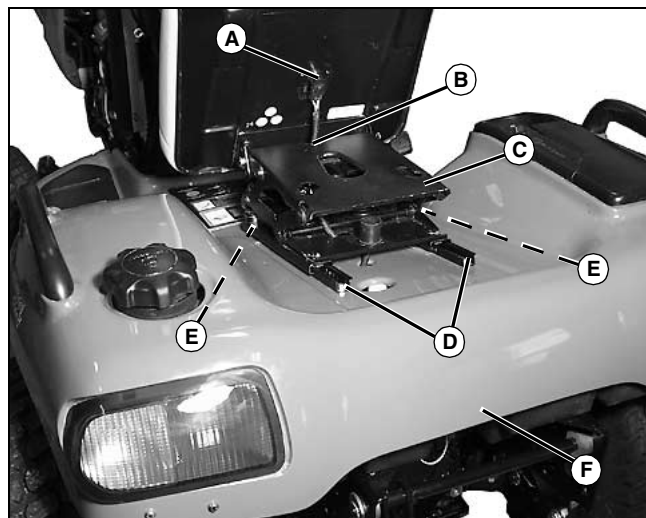


MX30984

Qty.	Description
1	Wire (K)
2	Locknut, Flange, M8 (L)
4	Screw, Self-Tapping, M8x16 (M)
2	Bolt, Flange, M8x20 (N)
1	Bracket, Deluxe Tilt, Right (O)
1	Bracket, Deluxe Seat (P)
1	Seat Switch (Not Shown)

NOTE: Retain these installation instructions with the machine operator's manual.

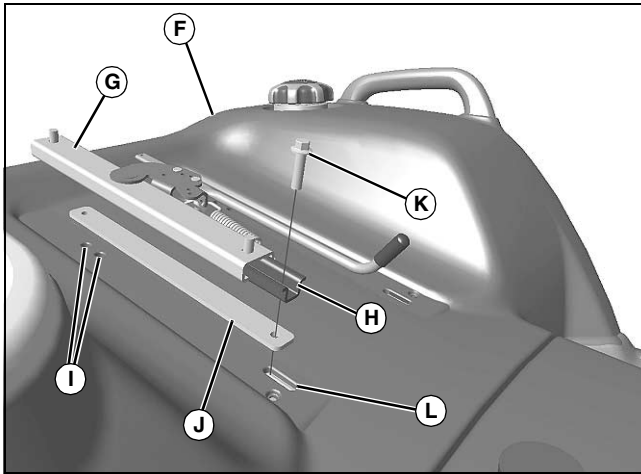
Install Seat Kit



MX14169

1. After disconnecting seat switch wiring connector (A), remove wire and sheath from notched area (B) in platform (C) and bottom of seat platform. This avoids possible damage to wiring harness or connector when removing platform.
2. Remove two cap screws (D).
3. Slide seat platform (C) towards rear of machine, and remove remaining two cap screws (E).
4. Remove old seat and platform from fender deck (F).

Qty.	Description
1	Seat, Deluxe (A) (Armrests not shown)
1	Bracket, Deluxe Tilt, Left (B)
1	Rod, Prop (C)
2	Washer (D)
2	Cotter Pin (E)
4	Nut, Free Spinning, M8 (F)
4	Cap Screw, Hex Head, M8x30 (G)
1	Seat Rail, Left (H)
2	Spacer, Seat Rail (I)
1	Seat Rail, Right (J)

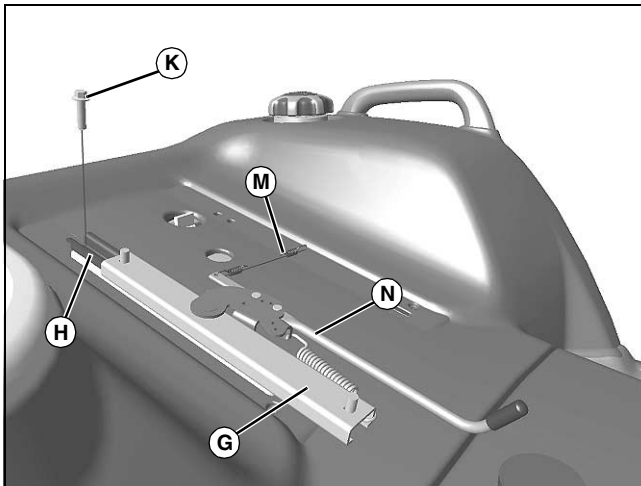


MX30987

5. Slide top rail (G) from bottom rail (H) of right rail assembly towards rear of machine.

NOTE: Depending upon operator preference, you can use either front or rear holes (I) when installing rail assemblies. Use front holes for shorter operator or rear holes for a taller operator.

6. Install spacer (J) onto fender deck (F), and install right rail assembly on top of spacer. Secure with one M8x30 cap screw (K) thru slotted holes (L). Do not tighten cap screw at this time.

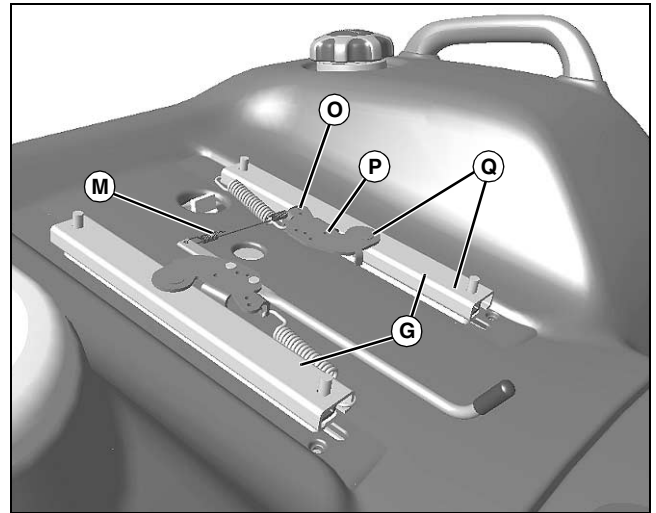


MX30988

7. Slide top rail (G) from bottom rail (H) of right rail assembly towards front of machine.

8. Secure back side of right rail assembly with one M8x30 cap screw (K) thru rear hole. Tighten front and rear cap screws (K) on right rail assembly.

9. Install wire assembly (M) on end of adjustment rod (N).

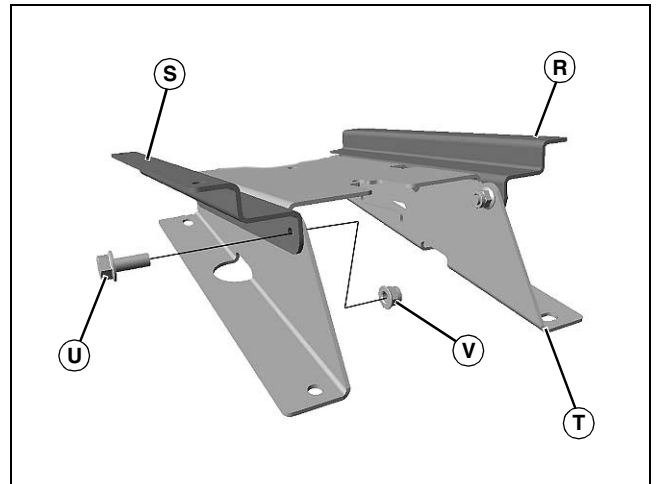


MX30989

10. Before installing left rail assembly, lower left rail in place, and secure opposite end of wire assembly (M) to the rearward most hole (O) of the left side adjustment latch (P).

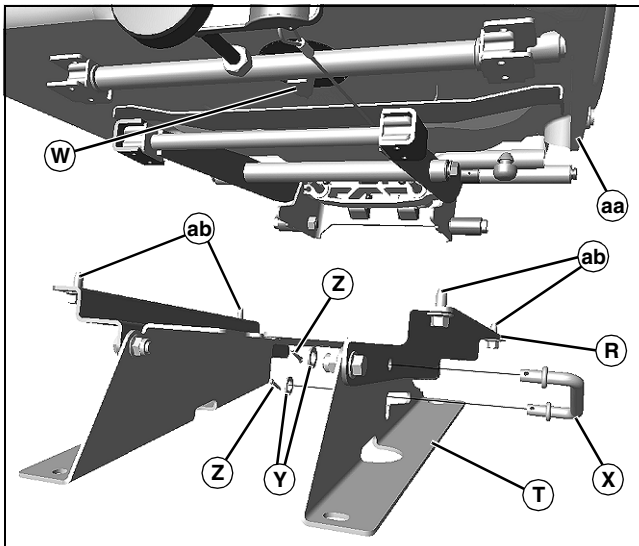
11. Install left rail assembly (Q) the same as the right rail, following steps 5-8 earlier.

12. Slide top rails (G) so they are even with one another.



MX30990

13. Install left tilt bracket (R) and right tilt bracket (S) onto seat bracket (T), and secure each front side with a M8x20 flange bolt (U) and M8 locknut (V). Do not tighten hardware at this time.



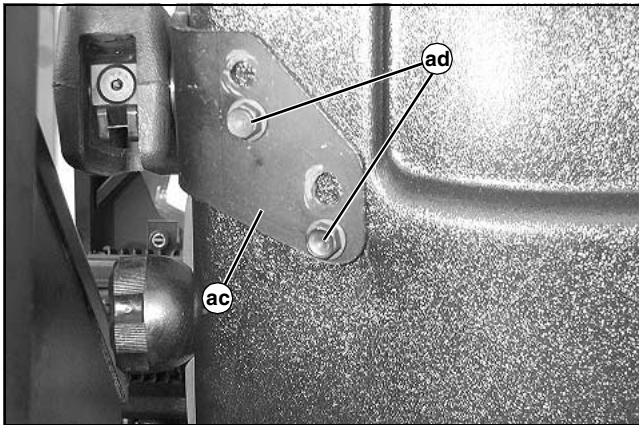
MX31628

14. Install seat switch (W).

15. Install prop rod (X) thru slot on seat bracket (T) and hole in left tilt bracket (R). Secure with washers (Y) and cotter pins (Z).

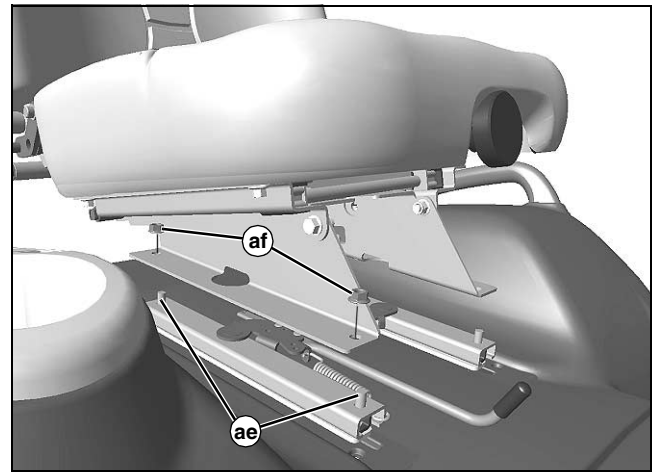
16. Lower seat assembly (aa) onto seat bracket assembly, and secure with four M8x16 self-tapping screws (ab). Tighten all hardware.

NOTE: If a John Deere X Series softside or hardside cab is installed, before installing seat to machine you must raise armrest by using lower holes on adjustment bracket (ac), as shown below.



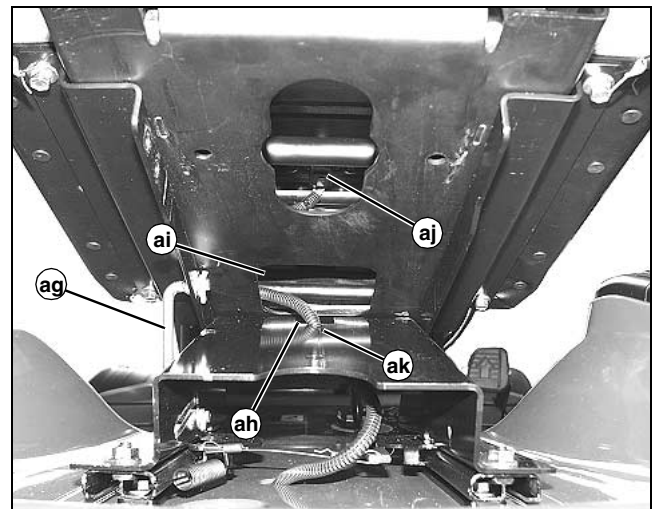
MX31146

- Armrests can be raised or lowered into two positions, by using upper or lower holes on adjustment bracket (ac). Seat comes with armrest in lower position. To raise armrest, remove bolts (ad) on back side of seat, raise adjustment bracket (ac) on armrests, and secure bracket to seat using bolts (ad) in lower holes. Repeat for opposite side armrest.



MX30991

17. Lower seat and bracket assembly onto studs (ae) of each seat rail, and secure with M8 nuts (af).



MX31627

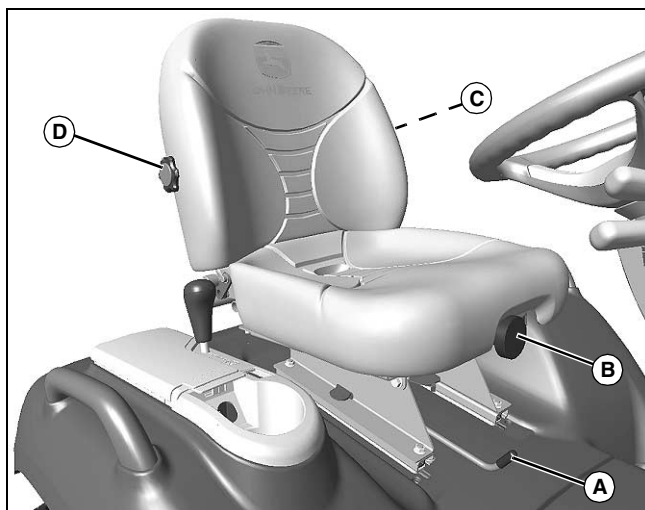
18. Raise seat, and lock in raised position with prop rod (ag) as shown.

19. Guide wiring harness through front slotted area (ah) in seat bracket and through large square opening (ai) on bottom of seat. Attach wiring harness connector (aj) to seat switch on bottom side of seat.

NOTE: Be sure to leave enough slack in wiring harness for seat to be raised or moved forward and backward.

20. Secure wiring harness in position by pressing harness wiring into notch (ak) of slotted area.

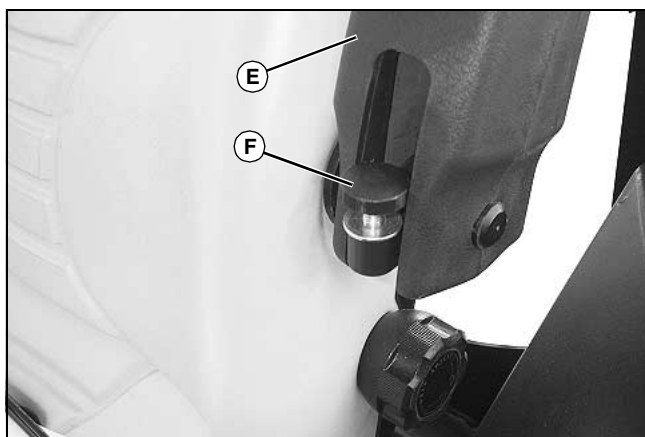
Adjusting Seat



MX31147

Picture Note: Two armrests not shown for photo clarity; seat comes standard with two armrests.

- To adjust seat front or back, push left on adjustment rod (A) while simultaneously pulling seat towards front or rear of machine. Release adjustment rod to secure position.
- To adjust for operator's weight on seat, turn knob (B) clockwise for less weight and counterclockwise for more weight on seat. Adjustment range is 45-122 kg (100-270 lb).
- To adjust lumbar support, turn left side knob (C) either direction for individual comfort level.
- To adjust angle of back side of seat, turn right side knob (D) either direction until proper angle is obtained.



MX31150

- To adjust armrest angle, raise armrest (E) and rotate adjustment knob (F) on one or both armrests. Rotate counterclockwise to raise armrest angle or clockwise to lower armrest angle. Lower armrest.