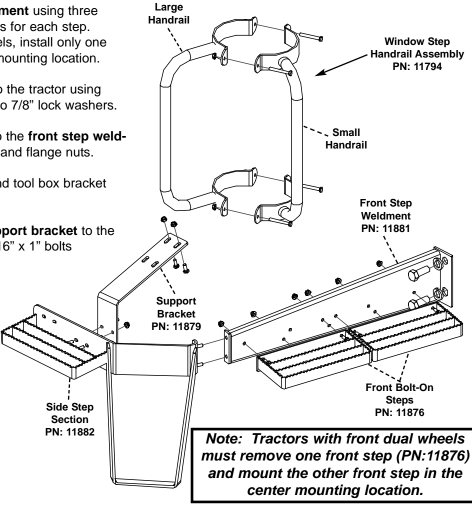


Instruction Guide

John Deere 8020 Series Window Step - (PN: 3409)

- Fasten the front bolt-on steps in the desired position on the front step weldment using three 5/16" x 3/4" bolts and flange nuts for each step. For tractors with front dual wheels, install only one front bolt-on step in the center mounting location.
- 2. Bolt the **front step weldment** to the tractor using two 20mm x 50mm bolts and two 7/8" lock washers.
- 3. Fasten the **side step section** to the **front step weldment** using two 5/16" x 1" bolts and flange nuts.
- 4. Remove the existing tool box and tool box bracket from the fuel tank.
- 5. Fasten the lower end of the **support bracket** to the **side step section** using two 5/16" x 1" bolts and flange nuts.
- Insert two 5/16" x 1" carriage bolts (facing up) in the top holes of the support bracket. Then bolt the support bracket to the tractor fuel tank strap with the existing tool box bracket bolts.





- Re-install the tool box and tool box bracket on top of the support bracket. Fasten with two 5/16" flange nuts.
- 8. Locate the **handrail** to the desired height on the muffler shield.
- 9. Fasten the **handrails** together using four 5/16" x 2 1/2" bolts and flange nuts.
- 10. After step installation, check turning radius of front tires for interference with step.

NOTE! - When Installing This Application

Do not tighten any bolts until all parts have been assembled to the tractor.



Instruction Guide

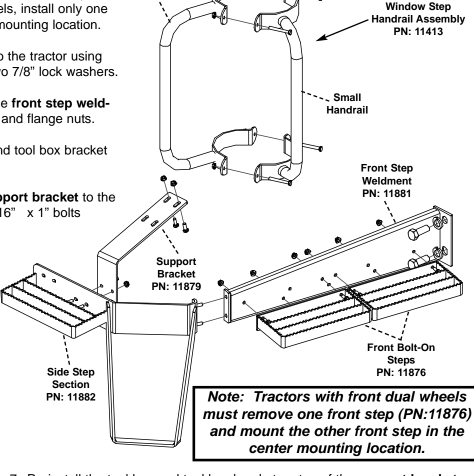
John Deere 8020 Series 2004 Window Step - (PN: 3410)

Large

Handrail

- Fasten the front bolt-on steps in the desired position on the front step weldment using three 5/16" x 3/4" bolts and flange nuts for each step. For tractors with front dual wheels, install only one front bolt-on step in the center mounting location.
- 2. Bolt the **front step weldment** to the tractor using two 20mm x 50mm bolts and two 7/8" lock washers.
- 3. Bolt the side step section to the front step weldment using two 5/16" x 1" bolts and flange nuts.
- 4. Remove the existing tool box and tool box bracket from the fuel tank.
- 5. Fasten the lower end of the **support bracket** to the **side step section** using two 5/16" x 1" bolts and flange nuts.
- Insert two 5/16" x 1" carriage bolts (facing up) in the top holes of the support bracket. Then bolt the support bracket to the tractor fuel tank strap with the existing tool box bracket bolts.





- 7. Re-install the tool box and tool box bracket on top of the **support bracket**. Fasten with two 5/16" flange nuts.
- 8. Locate the handrail to the desired height on the muffler shield.
- 9. Fasten the **handrails** together using four 5/16" x 2 1/2" bolts and flange nuts.
- 10. After step installation, check turning radius of front tires for interfer ence with step.

NOTE! - When Installing This Application

Do not tighten any bolts until all parts have been assembled to the tractor.

Technical Support