

Horn Kit

BLV10359



JOHN DEERE

INSTALLATION INSTRUCTIONS

LVU26683 19APR13 (ENGLISH)

John Deere Augusta Works
LVU26683 (19APR13)

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Introduction

IMPORTANT: Read through this instruction thoroughly and familiarize yourself with the tractor before installing parts.

This instruction demonstrates procedures for installing the Horn Kit on 4044M, 4044R, 4052M, 4052R, 4066M, and 4066R tractors.

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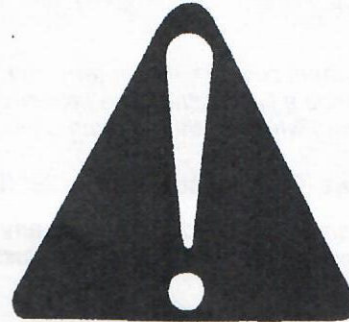
Recognize Safety Information

CAUTION: To prevent bodily injury, machine damage or component failure:

- ☐ Use proper tools for the job.
- ☐ Do not take shortcuts; follow procedure as listed.
- ☐ Read and heed all WARNINGS placed within instructions.

This is a safety-alert symbol. When you see this symbol on your machine or in this manual, be alert to the potential for personal injury.

Follow recommended precautions and safe operating practices.

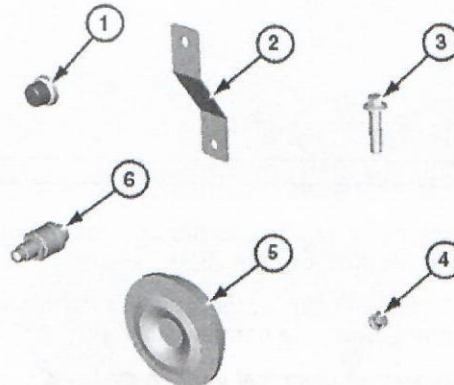


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Parts List

Item	Description	Quantity
1	Horn Cover	1
2	Horn Bracket	1
3	Self-Tapping Screw (M2.2 x 0.8 x 6.5)	1
4	Hex Nut (M8 x 1.25)	1
5	Horn	1
6	Horn Switch	1



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Parking Safely

1. Stop machine on a level surface.
2. Disengage PTO and stop attachments.
3. Lower attachments to the ground.
4. Lock park brake.
5. Stop engine.
6. Remove key.
7. Wait for engine and all moving parts to stop before you leave the operator's station.
8. Close fuel shut-off valve, if your machine is equipped.
9. Disconnect the negative (–) battery cable before servicing the machine.

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Install Switch

Open Station Tractor

1. Park machine safely.
2. Remove cowl from around instrument cluster.

NOTE: Cowl is shown removed.

3. Remove steering wheel cover, nut (A), and steering wheel (B).

NOTE: Steering wheel cover is shown removed. Prior to removal, scribe a line to show the proper orientation of the steering wheel to the steering shaft.

4. Remove screws (C) and instrument cluster (D).

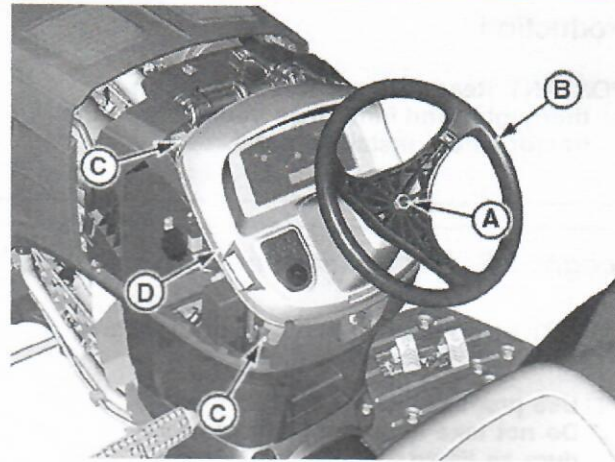
NOTE: Remove any knobs and disconnect any electrical connectors from instrument cluster. Label as needed.

5. Locate dimple (E) on the back side of instrument cluster and drill a 16 mm hole. Debur hole.

6. Remove lock nut from horn switch.

A—Nut
B—Steering Wheel
C—Screw (4 used)

D—Instrument Cluster
E—Dimple



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7. Install horn switch (A) from bottom of instrument cluster and reinstall lock nut (GB).
8. Position instrument cluster for installation and connect red and orange wires to horn switch.

NOTE: Reconnect all electrical connections and install knobs.

9. Install screws (C) for instrument cluster.

10. Install steering wheel, nut, and cover. Tighten nut to specification.

Specification

Steering Wheel

Nut—Torque..... 39—49 N·m (29—36 lb.-ft.)

A—Horn Switch (Item 6 on
Parts List)
B—Lock Nut

C—Screw (4 used)



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11. Install horn cover (A) and cowl (B).

A—Cowl

B—Horn Cover (Item 1 on Parts List)



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Cab Tractor

1. Park machine safely.
2. Remove steering wheel cover (C), nut (D), and steering wheel (B).

NOTE: Prior to removal, scribe a line to show the proper orientation of the steering wheel to the steering shaft.

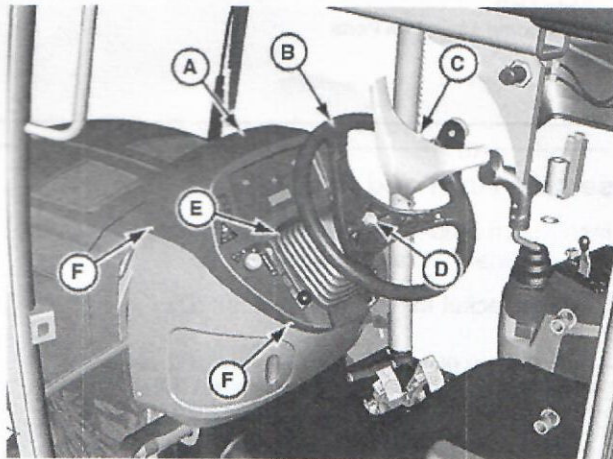
3. Remove steering column boot (E).
4. Remove screws (F) and instrument cluster (A).

NOTE: Remove any knobs and disconnect any electrical connectors from instrument cluster. Label as needed.

5. Locate dimple (G) on the back side of instrument cluster and drill a 16 mm hole. Debur hole.
6. Remove lock nut from horn switch.

A—Instrument Cluster
B—Steering Wheel
C—Steering Wheel Cover
D—Nut

E—Steering Column Boot
F—Screw (4 used)
G—Dimple



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7. Install horn switch (A) from bottom of instrument cluster and reinstall lock nut (C).
8. Position instrument cluster for installation and connect red and orange wires to horn switch.

NOTE: Reconnect all electrical connections and install knobs.

9. Install screws for instrument cluster.
10. Install horn cover (B) and steering column boot.
11. Install steering wheel, nut, and cover. Torque nut to specification.

Specification

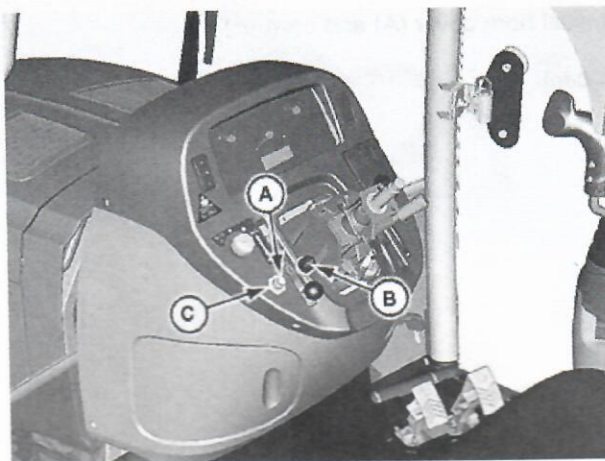
Steering Wheel

Nut—Torque..... 39—49 N·m (29—36 lb.-ft.)

A—Horn Switch (Item 6 on
Parts List)

B—Horn Cover (Item 1 on Parts
List)

C—Lock Nut



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Assemble Horn and Bracket

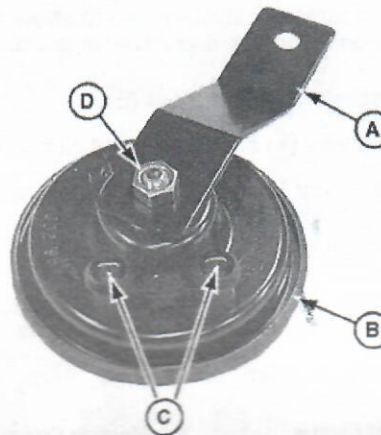
1. Install horn bracket (A) onto horn (B). Align assembly with terminals (C) as shown.
2. Secure bracket to horn with hex nut (D).

A—Horn Bracket (Item 2 on
Parts List)

B—Horn (Item 5 on Parts List)

C—Terminal (2 used)

D—Hex Nut (M8) (Item 4 on
Parts List)



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Install Horn Assembly

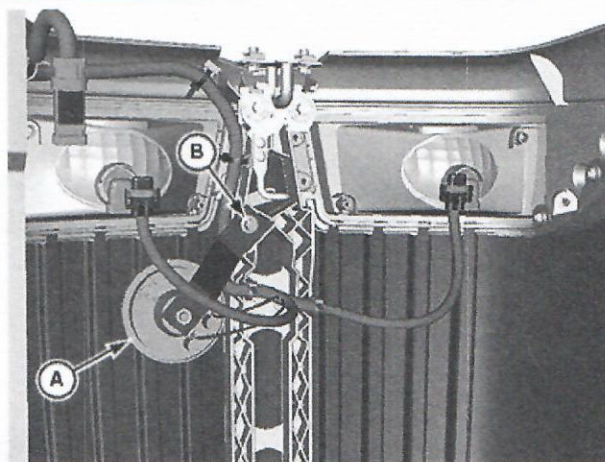
1. Raise and secure hood.
2. Install horn assembly (A) as shown and secure with self-tapping screw (B).
3. Connect red wire to positive terminal and black wire to negative terminal.

NOTE: Check horn and make sure it does not make contact with screen. If there is contact, pull on the bracket until there is clearance.

4. Lower and latch hood.

A—Horn Assembly

B—Self-Tapping Screw (Item 3
on Parts List)



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