

## A-11821 and A-11900 EZ CAB FRAME and ROOF fits NEW HOLLAND BOOMER 30/35 & 40/50 Models CASE IH FARMALL 30B/35B & 40B/50B Models (Shown with optional A-11691 EZ HARD DOORS KIT)

A-11692 VINYL SOFT DOORS KIT
A-11691 HARD DOORS WITH NON-SLIDER WINDOWS KIT
A-11638 CAB HEADLINER KIT W/ FUSE BLOCK, DOME LIGHT AND WIRE HARNESSES
A-11639 WIPER KIT, RADIAL COVERAGE, 12VDC
A-11640 WIPER KIT, RADIAL COVERAGE, MANUALLY OPERATED
A-11641 LIGHTS KIT, FRONT MOUNTED, RH AND LH, 12VDC
A-11642 HEADLINER VENTILATION FAN KIT, 2 FANS
A-11643 EXTERIOR MIRROR KIT, RH AND LH
A-11644 HEATER KIT, 12VDC, 15,000 BTU
A-11645 SLIDER WINDOWS FOR DOORS KIT
A-11646 WARNING AMBER STROBE LIGHT, 12VDC
A-11647 JENSEN HD RADIO AND SPEAKERS KIT
A-11648 STANDARD 7" FAN KIT, 12VDC



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Before you begin, read these instructions and check to be sure all parts and tools are accounted for. Please retain these instructions for future reference and parts ordering information.

#### Kit Components:

ITEM	QTY	PART NO.	DESCRIPTION
1	1	4-15379	FRONT WINDOW, UPPER AND LOWER HOOD SEAL ASSEMBLIES
2	1	2-16483	LH SIDE FRAME
3	1	2-16484	RH SIDE FRAME
4	1	4-15380	REAR WINDOW ASSEMBLY
5	1	4-15701	ROOF ASSEMBLY
6	1	4-15381	MOUNT KIT CONSISTS OF;
7	3	3-10393	3/8 x .75" LONG, HEX HEAD BOLTS
8	3	3-17622	3/8" FLANGE NUT
9	6	3-18797	5/16 x 2.50" LONG, BUTTON HEAD BOLT
10	16	3-18796	5/16 x 2.00" LONG, BUTTON HEAD BOLTS
11	28	3-17111	5/16" FLANGE NUT
12	19	3-18503	5/16 x .75" LONG, BUTTON HEAD BOLTS
13	15	3-10085	5/16" FLAT WASHER
14	1	2-16495	REAR MOUNT FOR "I" MODELS, 30 AND 35 Series
15	1	2-16496	REAR MOUNT FOR "R" MODELS, 40 AND 50 Series
17	6	3-10127	1/4 x 3/4" SELF TAPPING SCREW
18		1-46491	REAR SEAL PANEL FOR "I" MODELS, 30 AND 35 Series
19	1	3-18110	BUBBLE RUBBER, CLIP-ON 180 DEG X 59.00" LONG
20	1	3-18805	FOAM SEAL, 1x1-1/8", 54.00" LONG
21	2	3-18110	BUBBLE RUBBER, CLIP-ON 180 DEG X 36.00" LONG
22	1	1-46494	FENDER SEAL PANEL, LH
23	1	1-46495	FENDER SEAL PANEL, RH
24	2	3-14925	1/4 X 5/8" LONG, HEX FLANGE HEAD BOLT
25	2	3-14924	1/4" FLANGE NUT

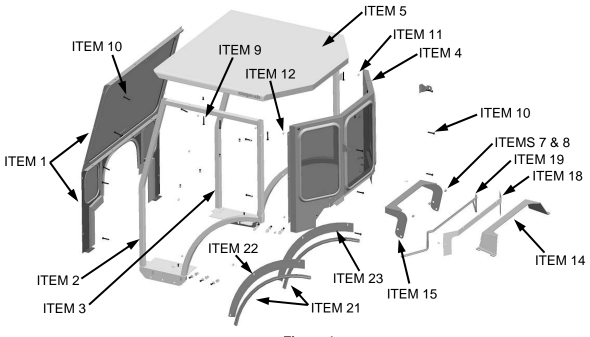


Figure 1 PARTS I.D. AND GENERAL LAYOUT

# Installation tools: Standard and Metric Socket Sets, (2) C-Clamps, torque wrench, drill and drill bits.

#### Installation of Cab Frame

- 1. Park tractor on level surface.
- 2. Remove platform steps from each side of tractor.

## Installing rear mount and rear window assembly; Complete steps 4-7 for 40 and 50 model series (Skip steps 4 through 7 for 30 and 35 model series);

- 3. Loosen middle ROPS connection bolts and insert "R" style rear mount bracket, as shown in Figure 2.
- 4. Re-install ROPS connection bolts and **torque to manufacturer's specifications**, as shown in Figure 2.

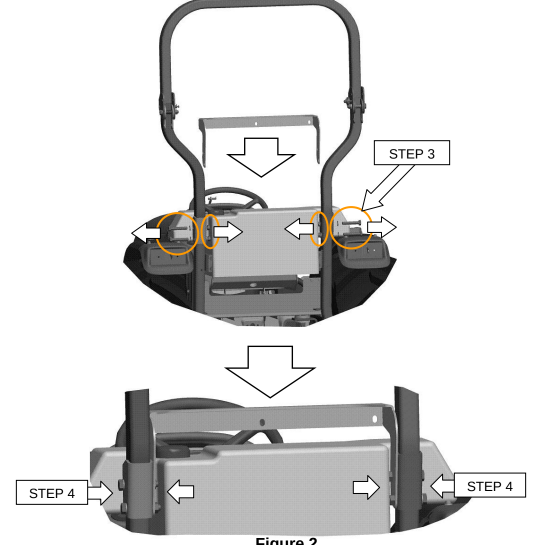


Figure 2 (40 and 50 model series, only)

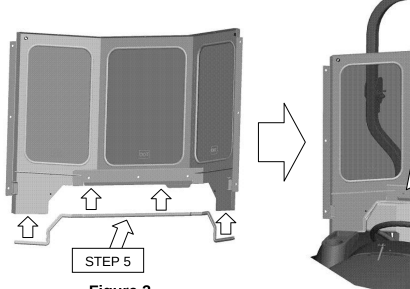


Figure 3 (40 and 50 model series, only)

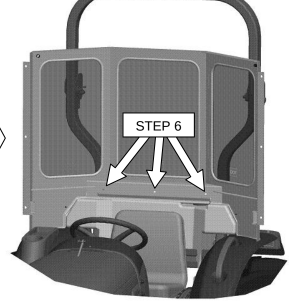


Figure 4 (40 and 50 model series, only)

- 5. Apply 59" long bubble rubber seal from mount kit to bottom edge of rear panel, as shown in Figure 3.
- 6. Place rear window panel assembly onto rear mount and secure using (3) 3/8 x 3/4" long head bolts, (3) 5/16" flat washers and (3) 3/8" flange nuts. See Figure 4.

### For 30 and 35 models, complete steps 8-13 (For 40 & 50 models, skip steps 8-13);

- 7. Remove the inner 4 of 8 ROPS bolts that secure the ROPS to mount plates.
- 8. Place "I" style mount bracket on top of ROPS pads. See Figure 5.
- 9. Re-install the inner 4 ROPS bolts and **torque to manufacturer's specifications.** See Figure 6.

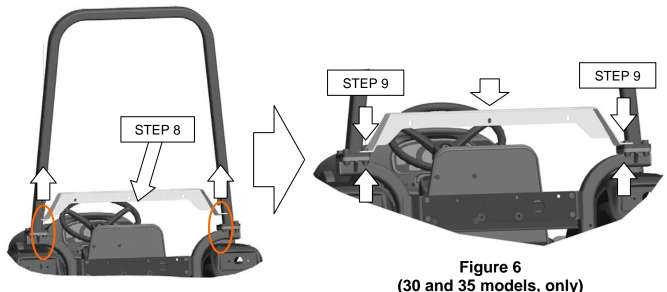


Figure 5 (30 and 35 models, only)

- Attach "I" type seal panel to bottom of rear window assembly and secure using (2) ¼" x .625" long bolts and (2) ¼" flange nuts, as shown in Figure 7.
- 11. Attach (1) 59" long bubble rubber seal to bottom of rear seal panel, as shown in Figure 7.
- Place rear window panel assembly with "I" seal panel and bubble rubber, onto rear mount "I" and secure using (3) 3/8 x 3/4" long head bolts, (3) 5/16" flat washers and (3) 3/8" flange nuts. See Figure 8.

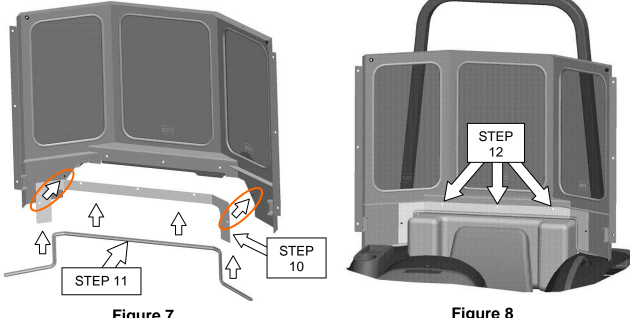


Figure 7 (30 and 35 models, only)

Figure 8 (30 and 35 models, only)

## Cab assembly (All models);

- 13. Position the plate portion of LH side frame onto tractor platform deck. See figure 9.
- Secure rear of LH side frame to rear panel assembly using (3) 5/16" x 2.00" long button head bolts and (3) 5/16" flange nuts. Repeat step to mount RH side frame. See figure 10.

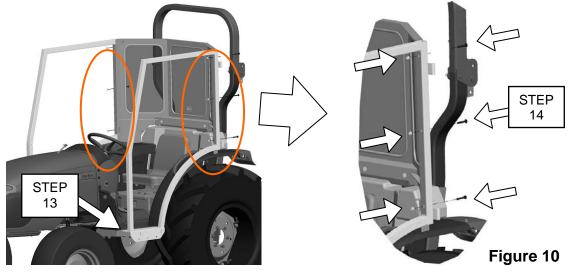
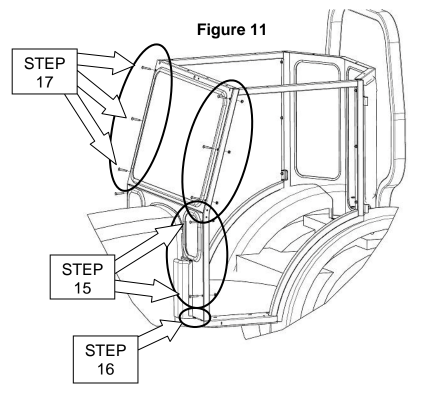


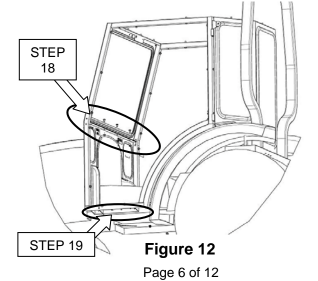
Figure 9

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- Place front lower hood seal assembly onto hood and secure assembly to front of side frame. Secure using (2) 5/16" x 2.00" long button head bolts and (2) 5/16" flange nuts, to each side frame. See figure 11.
- 16. Secure bottom of front lower hood seal assembly to bottom of each side frame deck plate using (2) 5/16" x 3/4" long button head bolts and (2) 5/16" flange nuts.
- 17. Secure front upper window assembly to side frames using (3) 5/16" x 2.00" long button head bolts and (3) 5/16" flange nuts on each side. See figure 11.



- 18. Secure front upper and front lower assemblies together using (4) 5/16" x <sup>3</sup>/<sub>4</sub>" long button head bolts and (4) 5/16" flange nuts. See figure 12.
- To get a proper seal around hood to front panel, apply pressure using C-clamps to secure side frame deck plates downward and inward onto operator's platform. Secure each side frame to tractor floor deck, align holes and secure using (3) 5/16" x <sup>3</sup>/<sub>4</sub>" button head bolts and (3) 5/16" flange nuts. See figures 12 & 14.



20. Place roof assembly onto cab frame and align with front and rear panels. Secure hardware from bottom upward as noted below;

Front using (4) 5/16" x <sup>3</sup>/<sub>4</sub>" button head bolts

Rear using (3) 5/16" x <sup>3</sup>/<sub>4</sub>" button head bolts

Each side frame using (3) 5/16" x 2.50" long button head bolts on each side. See Figure 13.

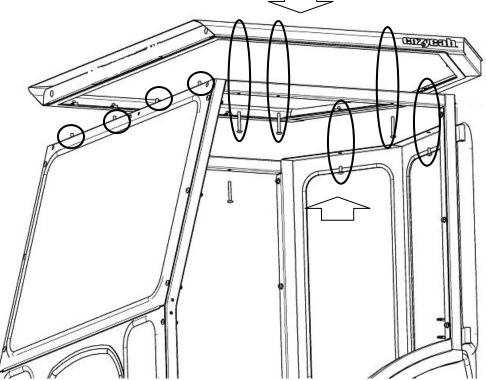
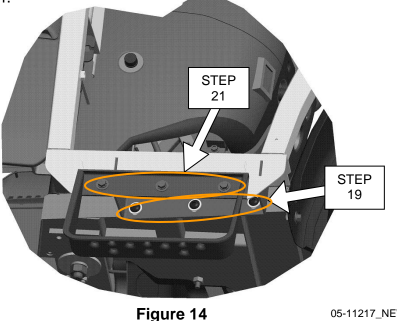


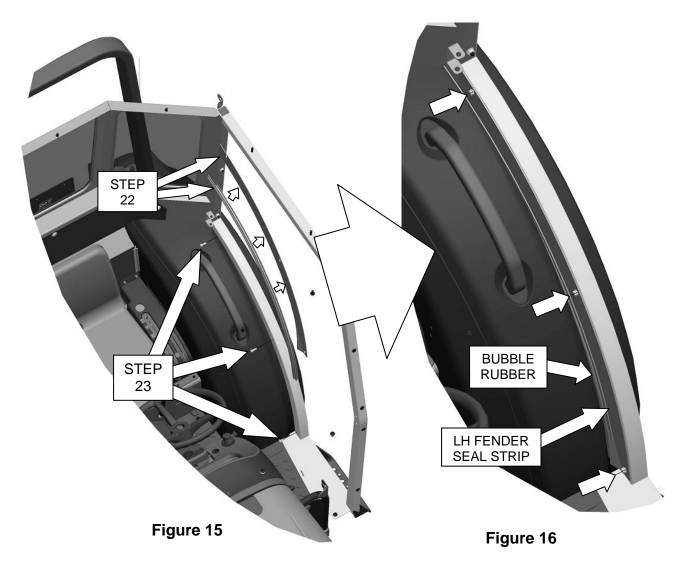
Figure 13

21. Remount platform steps to each side of cab reusing the same hardware from Step3. See figure 14.



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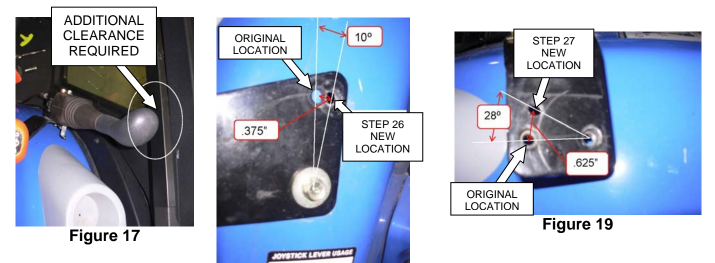
- 22. Attach 36.00" long bubble rubber to the bottom (inside) radius of each LH and RH fender seal strip. See Figures 15 and 16.
- 23. Secure fender seal strips with bubble rubber to side frame fender tubes using (3) <sup>1</sup>/<sub>4</sub>" self-tapping screws, on each side.



24. One piece of foam seal 1 x 1.125" x 54" is supplied with mount kit for additional sealing of cab, if desired. This can be used to seal small holes and gaps. Cut to fit.

#### Finishing Cab Installation;

- 25. Joystick relocation is required for proper clearance once doors are installed (Figure 17). Remove joystick and joystick mount bracket from RH fender of tractor.
- 26. Relocate (Using a drill) hole location, .375" from original hole at 10 degrees, on bracket as shown in **Figure 18**.
- 27. Relocate (Using a drill) hole location, .625" from original hole at 28 degrees, on bracket as shown in **Figure 19**.
- 28. Remount joystick onto bracket.
- 29. Remount joystick and bracket onto fender (Figures 20 & 21).



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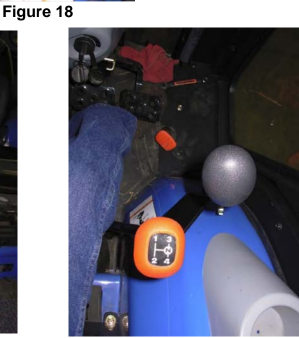


Figure 21



Figure 22



30. Verify motion and clearances as shown in Figures 22 and 23.

#### Applying new decals;

- 31. A number of warning decals are covered by the cab frame (Figures 24 & 25). Dealer must order the following decals; Part Numbers: 40195652, 40234715 and 40195656.
- 32. Apply decals as shown in Figure 26.

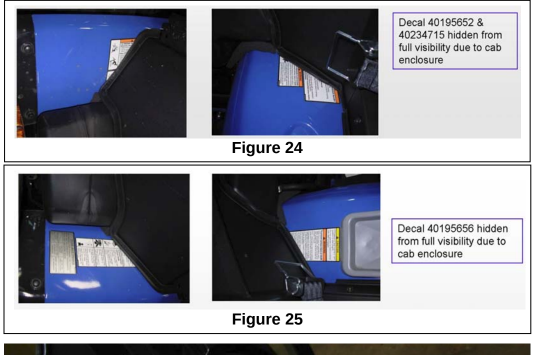
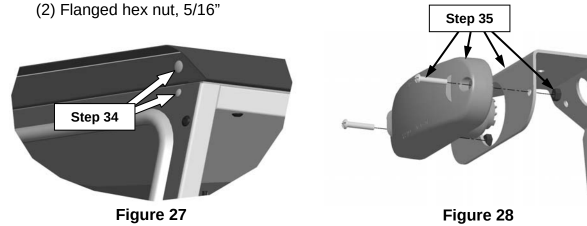




Figure 26

#### Installation of front warning flashers;

- 33. Note: Front warning flashers require Headliner Kit A-11638. Dealer is required to install headliner for proper installation of front warning flashers.
- 34. Remove hole plugs on front of cab and grommets in roof (to be reinstalled later) as shown in **Figure 27**.
- 35. Secure amber warning light to LH flasher mount bracket using (Figure 28);
  - (2) bolt, No. 10 x 1.00" long
  - (2) nylock nut, No. 10
- 36. Secure amber warning light and bracket to front of cab using (Figure 29);
  - (1) Reusing the button hex bolt, 5/16" x 2.00" long
  - Or (1) Hex head bolt, 5/16 x 2.25" long, if additional accessories are added.
  - (1) Bolt, 5/16" x 3/4" long





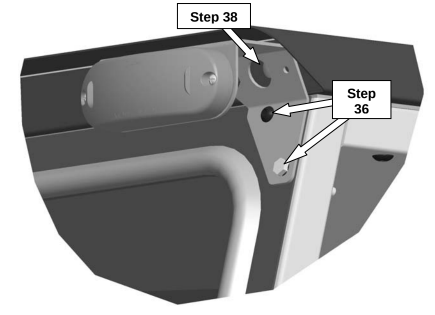


Figure 29

37. Repeat steps 36-38 for mounting flasher to RH side, using RH mount bracket.

- 38. From inside of cab, route Delphi ends of flasher wire harness (3-19675), through the 1 ¼" hole and the 1 ¼" hole in mount bracket. Connect harness to each flasher light. Reinstall grommets in roof.
- 39. Remaining end of wire harness is to be connected to headliner connections. The flasher harness has a flasher relay in line.
- 40. Connect the black wire to ground location on headliner.
- 41. Select a location on headliner and remove knockout.
- 42. Install rocker switch body.
- 43. Install rocker switch actuator.
- 44. Connect yellow wires of wire harness labeled 2 and 3 to rocker body terminals 2 &3. Also connect black wire, labeled 7, to rocker body terminal 7.
- 45. Connect the remaining yellow wire to an empty fuse block terminal location.
- 46. Install a 7.5 amp fuse into fuse block.
- 47. Secure loose wires and loom using nylon ties and PSA tie pads. Ties with tree retainers can be installed using ¼" holes (Figure 30).
- 48. Install any additional accessories that require the headliner at this time.
- 49. Secure headliner to cab frame as shown in headliner installation instructions.

#### Installation is now complete.

- If front work lights (Option) are to be installed, light remount brackets and hardware (Supplied with this kit) are required to mount work lights to front flasher mount brackets (Figure 30).

