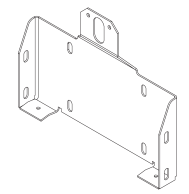
INSTRUCTION, GPT LICENSE PLATE BRACKET KIT KIT P/N 287015-01

NOTE: There are 2 methods for installing license plate bracket

- 1. Bolted to main frame brackets for ICC bumper, if equipped
- 2. Riveted to top of underride tube, if equipped

Do the procedure that applies to your GPT Liftgate.



LICENSE PLATE BRACKET P/N 287014-01 QTY. 1

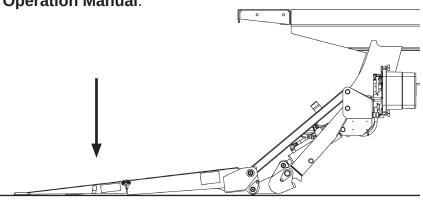


RIVET, STAINLESS STEEL 1/4" X 1/4" - 3/8" GRIP P/N 903719-03 QTY. 2

GPT EQUIPPED WITH ICC BUMPER

1. Unfold and lower platform to the ground (FIG. 2-1).

Refer to operating instructions in **Operation Manual**.

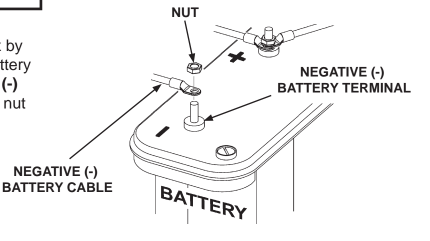


PLATFORM LOWERED TO GROUND FIG. 2-1

A WARNING

To prevent personal injury and equipment damage, disconnect the power before beginning this procedure.

2. Disconnect power from pump box by removing nut from negative (-) battery terminal and disconnect negative (-) battery cable (FIG. 2-2). Reinstall nut on negative (-) battery terminal.

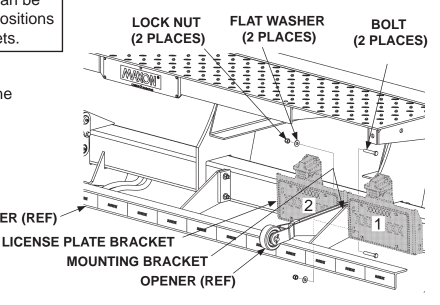


DISCONNECTING POWER FIG. 2-2

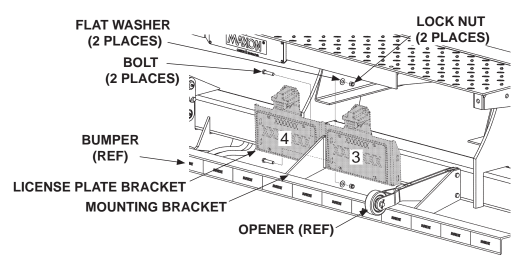
GPT EQUIPPED WITH ICC BUMPER - Continued

NOTE: License plate bracket can be installed in 4 different positions on the mounting brackets.

3. Select position for attaching license plate bracket to one of the mounting brackets on the main frame (FIGS. 3-1 and 3-2).



BOLTING LICENSE PLATE BRACKET IN POSITIONS 1 OR 2 FIG. 3-1



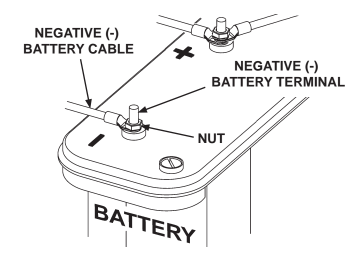
BOLTING LICENSE PLATE BRACKET IN POSITIONS 3 OR 4 FIG. 3-2

4. Bolt license plate bracket in position as follows. For positions 1 or 2 (FIG. 3-1), unbolt the opener and ICC bumper (if equipped) on the RH side. Then, bolt license plate bracket in desired position. Torque bolts and lock nuts to 105 lb.-ft. For positions 3 or 4 (FIG. 3-2), unbolt the ICC bumper (if equipped) on the LH side. Then, bolt license plate bracket in desired position. Torque bolts and lock nuts to 105 lb.-ft.

BUMPER (REF)

GPT EQUIPPED WITH ICC BUMPER - Continued

5. Reconnect power as follows. Remove nut from negative (-) battery terminal. Reconnect the negative (-) battery cable to negative (-) battery terminal (FIG. 4-1). Reinstall and tighten nut.



RECONNECTING POWER FIG. 4-1

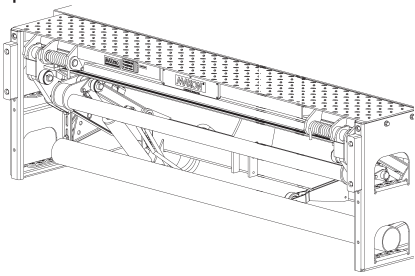
GPT EQUIPPED WITH UNDERRIDE

WARNING

To prevent personal injury and equipment damage, disconnect the power before beginning this procedure.

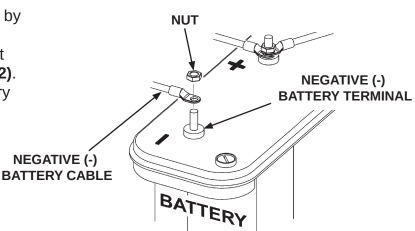
1. Ensure platform is stowed (FIG. 5-1). Refer to operating instructions in **Operation**

Manual.



PLATFORM STOWED FIG. 5-1

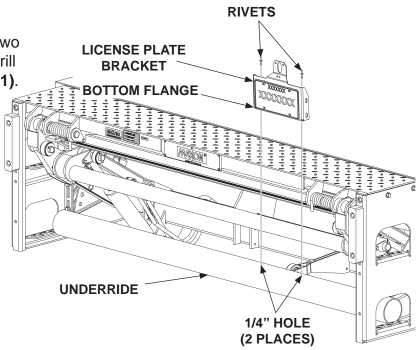
2. Disconnect power from pump box by removing nut from negative (-) battery terminal and disconnect negative (-) battery cable (FIG. 5-2). Reinstall nut on negative (-) battery terminal.



DISCONNECTING POWER FIG. 5-2

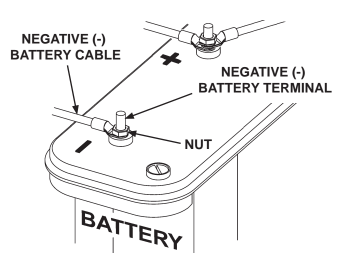
GPT EQUIPPED WITH UNDERRIDE - Continued

- 3. Put license plate bracket in desired position on top of underride (FIG. 6-1). Next, use bottom flange of license plate bracket to mark the two holes on top of underride. Then, drill the two holes with 1/4" bit (FIG. 6-1).
- 4. Rivet license plate bracket to underride (FIG. 6-1).



POSITIONING AND RIVETING BRACKET TO UNDERRIDE FIG. 6-1

5. Reconnect power as follows. Remove nut from negative (-) battery terminal. Reconnect the negative (-) battery cable to negative (-) battery terminal (FIG. 6-2). Reinstall and tighten nut.



RECONNECTING POWER FIG. 6-2