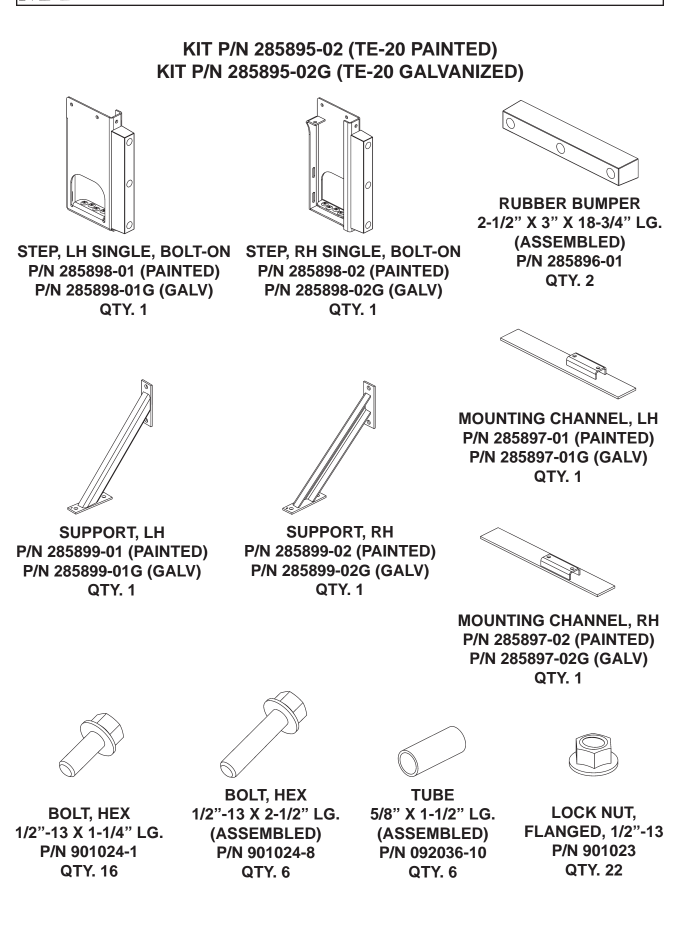


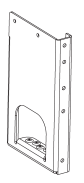
QTY. 16

QTY. 16

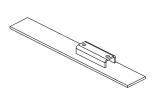
MAXON[®]LIFT CORPORATION Sht. 2 of 9 DSG# M-12-13 Rev. A Date: 07/24/13



KIT P/N 285895-03 (TE-25 PAINTED) KIT P/N 285895-03G (TE-25 GALVANIZED)







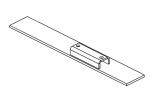
STEP, LH SINGLE, BOLT-ON P/N 285898-03 (PAINTED) P/N 285898-03G (GALV) **QTY. 1**

STEP, RH SINGLE, BOLT-ON MOUNTING CHANNEL, LH P/N 285898-04 (PAINTED) P/N 285898-04G (GALV) QTY.1

P/N 285897-01 (PAINTED) P/N 285897-01G (GALV) **QTY.1**



SUPPORT, LH P/N 285899-01 (PAINTED) P/N 285899-01G (GALV) **QTY.1**



SUPPORT, RH P/N 285899-02 (PAINTED) P/N 285899-02G (GALV) **QTY.1**

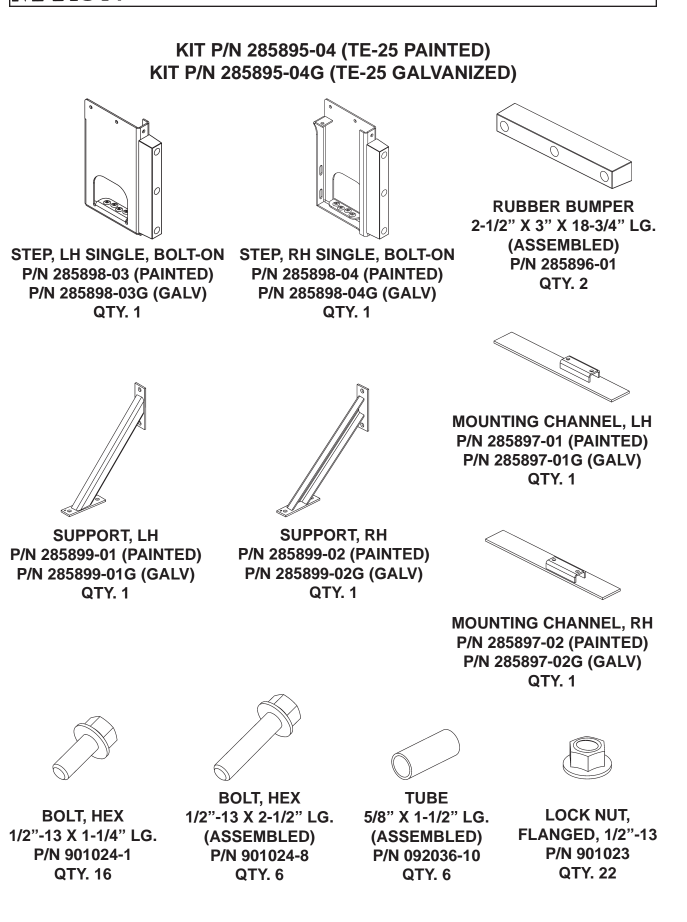
MOUNTING CHANNEL, RH P/N 285897-02 (PAINTED) P/N 285897-02G (GALV) **QTY.1**



BOLT, HEX 1/2"-13 X 1-1/4" LONG P/N 901024-1 QTY. 16

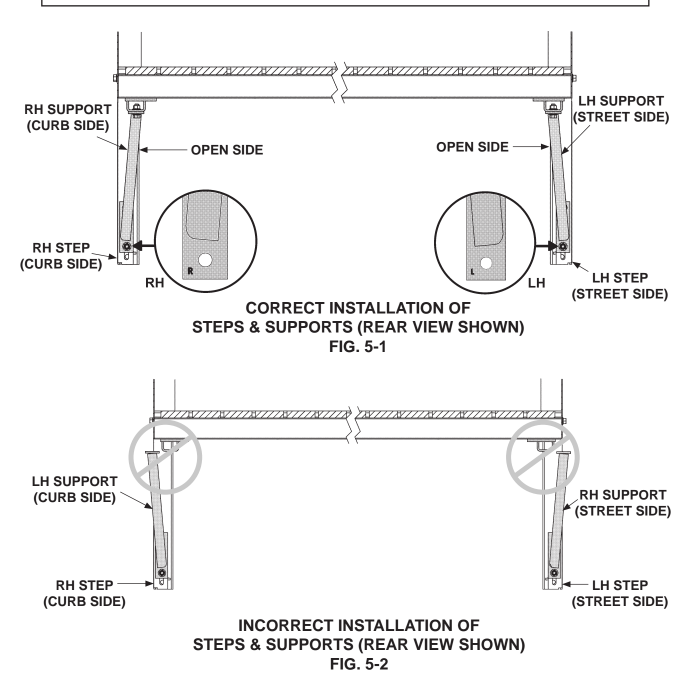
LOCK NUT, FLANGED 1/2"-13 P/N 901023 **QTY. 16**

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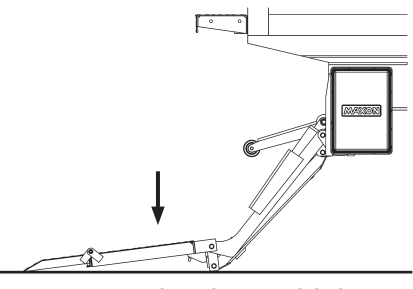
MAXON[®]LIFT CORPORATION Sht. 5 of 9 DSG# M-12-13 Rev. A Date: 07/24/13

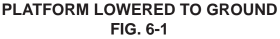
NOTE: The figures below illustrate the correct way and incorrect way to bolt the steps and supports to extension plate and vehicle.



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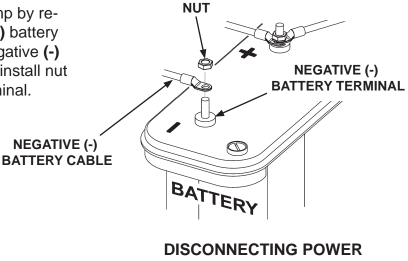
1. Lower platform to the ground (FIG. 6-1).





To prevent personal injury and equipment damage, keep the Liftgate from being operated while installing steps on extension plate.

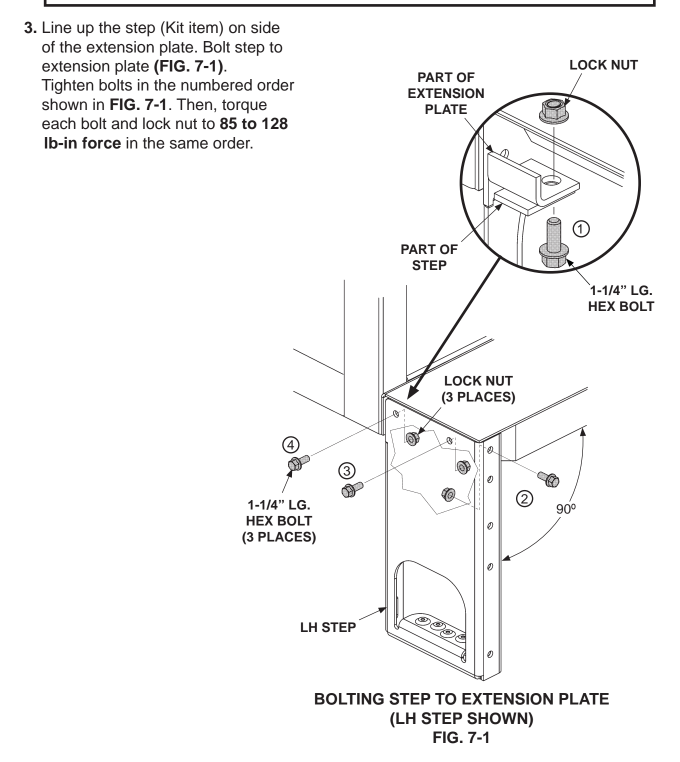
Disconnect power from pump by removing nut from negative (-) battery terminal and disconnect negative (-) battery cable (FIG. 6-2). Reinstall nut on negative (-) battery terminal.



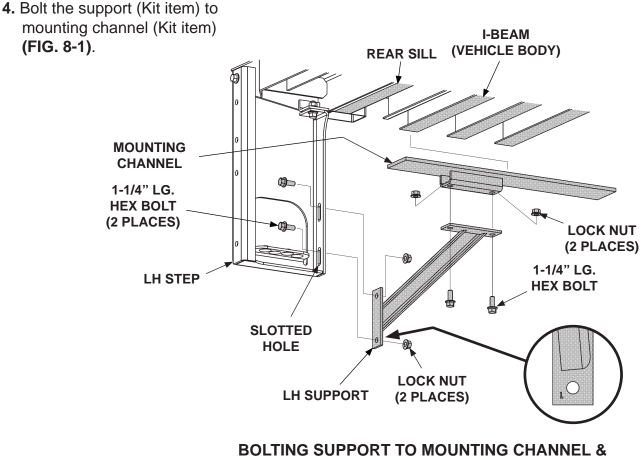
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CAUTION

To prevent interference with Liftgate and possible damage, maintain 90° angle between steps and extension plate. Tighten bolts only in the order shown in illustration.



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SOLTING SUPPORT TO MOUNTING CHANNEL & STEP (LH STEP & SUPPORT SHOWN) FIG. 8-1

- 5. Butt the flat part of the mounting channel against bottom of vehicle rear sill and I-beams. Then, butt the support marked "L" against back of the step (FIG. 8-1).
- Ensure holes in the support are lined up with the slotted holes on the step (FIG. 8-1). Then, bolt the support to step (FIG. 8-1). Torque the 4 lock nuts (FIG. 8-1) from 85 to 128 lb-in force.

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NOTE: Before welding mounting channel to vehicle body, ensure step is straight and steps are in vertical position.

WELD TO AS MUCH 7. Weld the flat part of the mounting I-BEAM FLANGE & **REAR SILL AS** channel to vehicle body as shown 3/16" POSSIBLE in FIG. 9-1. \bigcirc Ð 0 **REAR SILL I-BEAM** (VEHICLE BODY) Ø ത WELDING FLAT OF MOUNTING CHANNEL TO VEHICLE BODY (LH STEP SHOWN) FIG. 9-1 8. Repeat instructions 3 through 7 for RH step. Use the support (Kit item) marked "R". **NEGATIVE (-) BATTERY TERMINAL** 9. Reconnect negative (-) battery cable to negative (-) battery termi-NUT nal (FIG. 9-2). Then, reinstall nut on negative (-) battery terminal **NEGATIVE (-)** (FIG. 9-2) BATTERY CABLE BATTERY **RECONNECTED BATTERY CABLES** FIG. 9-2