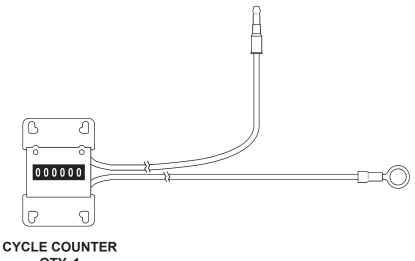
## **MAXON<sup>®</sup>**

#### INSTRUCTION, GPSLR CYCLE COUNTER KIT

KIT P/N 268466-01 (12 VOLT) KIT P/N 268466-02 (24 VOLT)



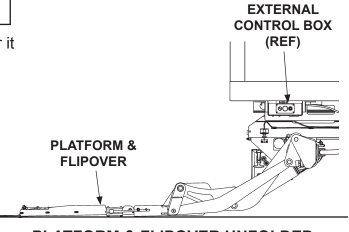
**QTY. 1** 

#### WARNING

To prevent personal injury & equipment damage, avoid working under the platform while platform is raised off the ground.

NOTE: Refer to Operation Manual for complete operating instructions.

**1.** Move the platform all the way out and lower it to the ground (FIG. 1-1). Then unfold the flipover.



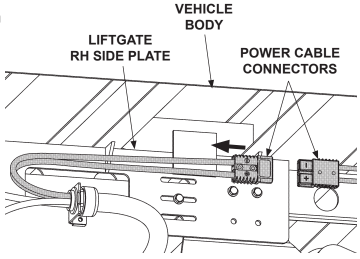
PLATFORM & FLIPOVER UNFOLDED ON THE GROUND (RH SIDE VIEW) FIG. 1-1



### **WARNING**

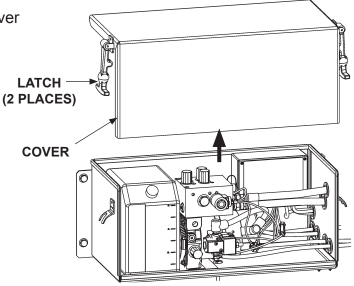
To prevent personal injury & equipment damage, disconnect battery power from Liftgate while installing electrical components.

2. Disconnect power from Liftgate as shown in **FIG. 2-1**.



**DISCONNECTING POWER FROM LIFTGATE** (RH SIDE VIEW) FIG. 2-1

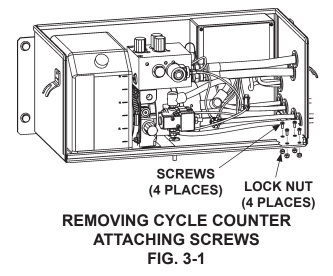
**3.** Unlatch and remove the pump box cover (FIG. 2-2).



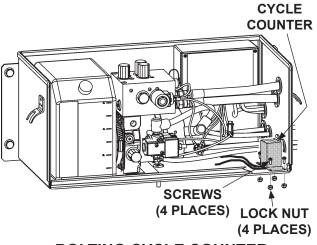
PUMP BOX WITH COVER REMOVED FIG. 2-2

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**4.** Remove the #4-40 screws and lock nuts from pump box (**FIG. 3-1**).



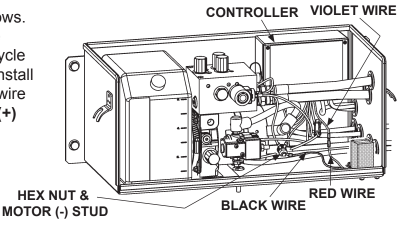
**5.** Bolt cycle counter (Kit item) to pump box with screws and lock nuts removed in the previous step **(FIG. 3-2)**.



BOLTING CYCLE COUNTER TO PUMP BOX FIG. 3-2

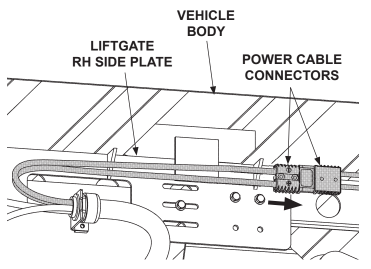
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6. Connect cycle counter wiring as follows. Remove hex nut from (-) stud on the motor. Connect black wire (-) from cycle counter to (-) stud on the motor. Reinstall hex nut securely. Then connect red wire (+) from cycle counter to violet wire (+) on the controller (FIG. 4-1).



CYCLE COUNTER WIRES CONNECTED TO MOTOR AND CONTROLLER FIG. 4-1

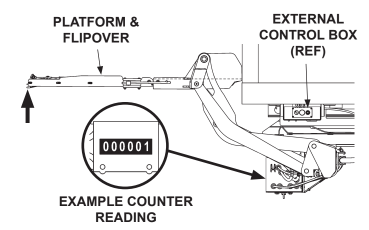
7. Reconnect power to Liftgate as shown in FIG. 4-2



DISCONNECTING POWER FROM LIFTGATE (RH SIDE VIEW)
FIG. 4-2

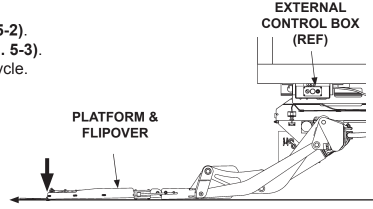
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8. Raise platform to bed level (FIG. 5-1). Cycle counter should count 1 cycle.

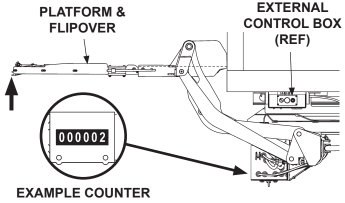


PLATFORM & FLIPOVER RAISED TO BED **LEVEL (RH SIDE VIEW)** FIG. 5-1

9. Lower platform to ground level (FIG. 5-2). Then, raise platform to bed level (FIG. 5-3). Cycle counter should count 1 more cycle.



**PLATFORM & FLIPOVER UNFOLDED** ON THE GROUND (RH SIDE VIEW) FIG. 5-2



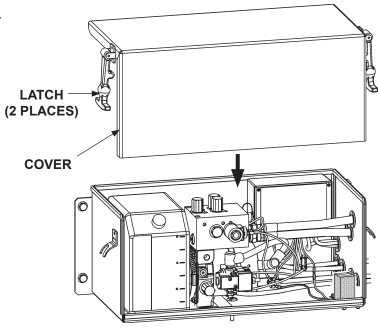
**READING** 

PLATFORM & FLIPOVER RAISED TO BED **LEVEL (RH SIDE VIEW)** FIG. 5-3

**10.** Lower platform to ground level (FIG. 5-2).

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**11.** Reinstall pump box cover **(FIG. 6-1)**. Latch cover securely.



REINSTALLING PUMP BOX COVER FIG. 6-1

**12.** Liftgate is ready to operate.