

## License Tag Mount with LED for the Polaris SLINGSHOT Installation Instructions

**\*\*Please read thoroughly before proceeding with installation in order to ensure proper fit & functionality\*\***

### TOOLS NEEDED:

T40 torx screwdriver  
Die-electric grease

### PARTS LIST:

(1) mounting plate with LED  
(1) 1:2 harness  
License plate mounting hardware

### STEP 1.



**STEP 1.** Begin by removing the OEM license plate bracket by using a T40 torx screwdriver to remove the (3) T40 torx screws located under the rear deck.

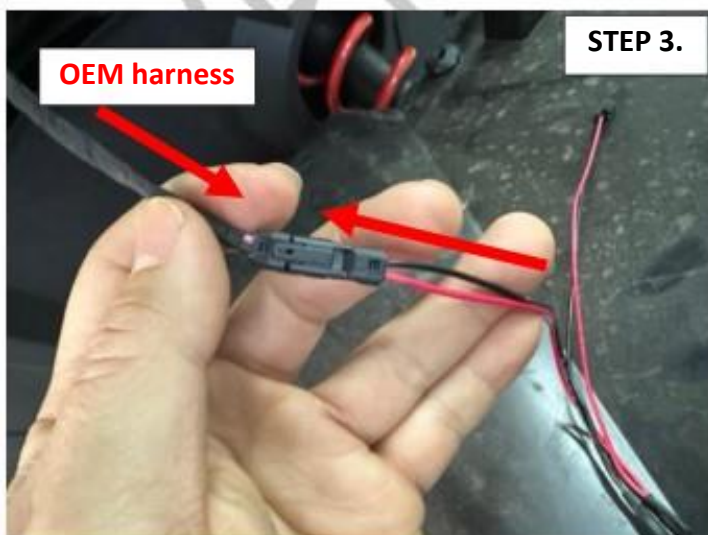
Next, you will need to remove the bottom panel to disconnect the OEM license plate LED

### STEP 2.



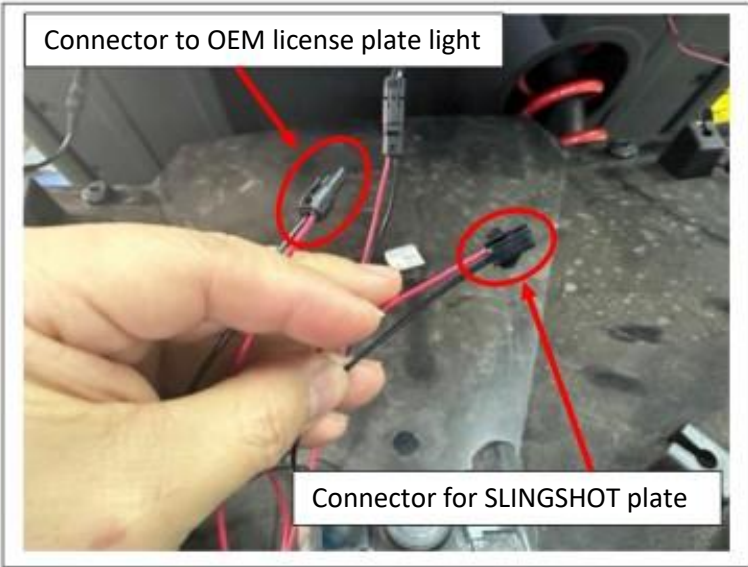
**STEP 2,** Use a T40 torx screwdriver to remove the (8) T40 screws holding the bottom panel on. Slowly lower the bottom panel so that you have access to the OEM harness and disconnect the OEM license plate LED.

### STEP 3.



**STEP 3.** Your kit will come with 2 harnesses. A main 1:2 harness that connects to the OEM harness male connector to the OEM small license plate light. The small harness is provided to accommodate all Slingshot from 2015-current models. The wiring may be reverse on certain years and models.

Add die-electric grease to the connector.  
Connect the female connector from the



**STEP 4.** Feed the 2 remaining connectors thru the small hole of the bottom panel. One male 2 pin connector is for the new SLINGSHOT plate LED and the other 2 pin male connector for the OEM license plate LED.

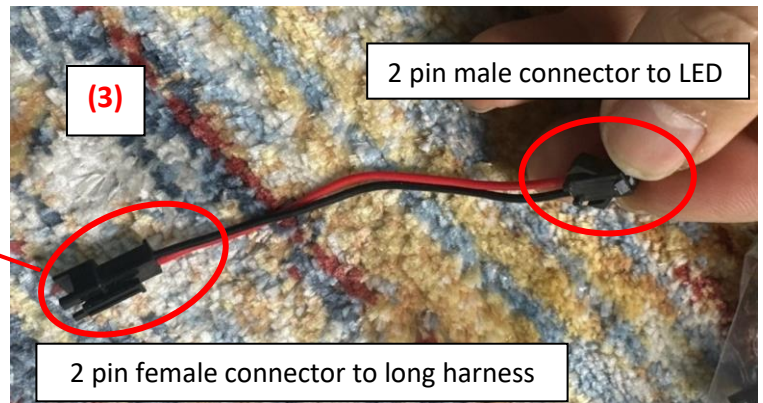
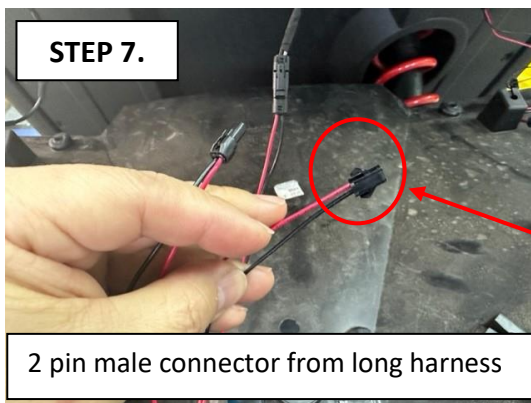
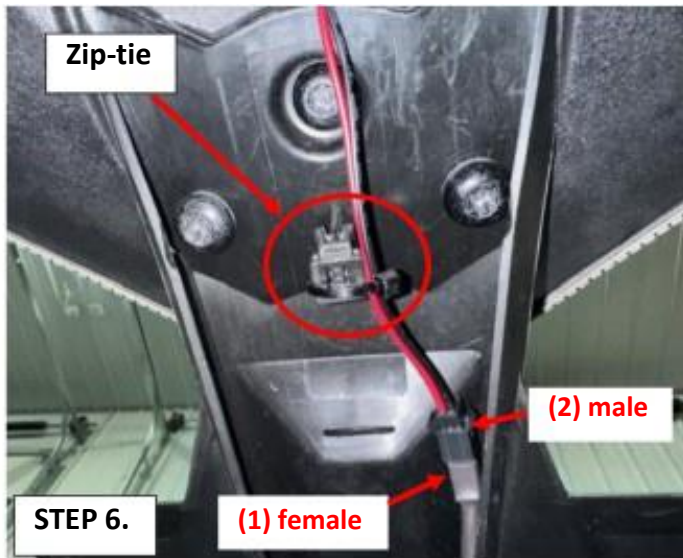
Re-install the bottom panel and (8) T40 screws that were removed in **STEP 2**. Then reinstall the OEM license plate bracket removed in **STEP 1**.



**STEP 5.**

**STEP 5.** Use the mounting hardware provided to attach your license plate your new SLINGSHOT plate mount and onto the OEM frame. Ensure that the female 2 pin connector coming from the LED is not pinched during the mounting.





**STEP 6.** Add some die-electric grease to the connectors before you connect the (1) female connector from the SLINGSHOT LED plate to the (2) male connector from the provided 1:2 harness. Once you have made the connection, turn the key on your Slingshot to test the LED to insure it activates before securing the harness with a zip tie as in the

**STEP 7.** If the LED does not activate, add the small harness between the long harness from your kit and the LED plate by disconnecting the 2 pin connector from the LED plate, connecting the small harness provided (3) and reconnecting the 2 pin male connector back to the LED. **Enjoy!**

