



Customer Service Bulletin Commercial Business Group

Greensmaster® 3150

Date: August 5, 2003

<u>Model/Serial Range:</u>	<u>Model Number:</u>	<u>Serial Numbers:</u>
	04357	230000801-230001083

Subject: No power to lights when installing Light Kit (105-8336).

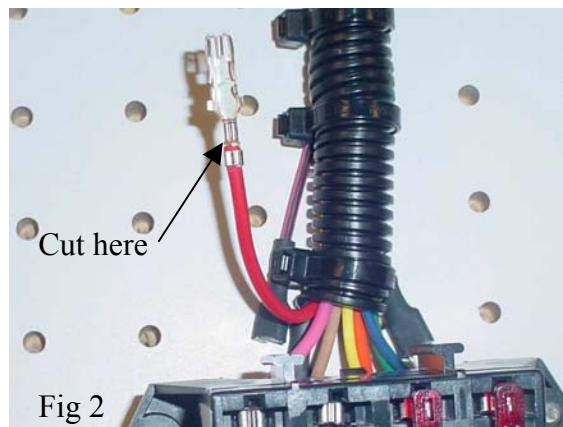
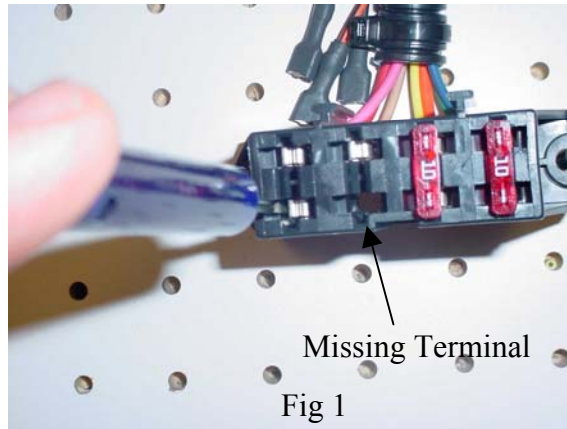
There will be no power supply to the lights when installing Light Kit (105-8336) onto the units identified in this bulletin. To provide a power supply, a jumper connector from Kit (106-4153) must be added. Instructions for performing this modification are included with this document.

Wiring Modification for Installing Light Kit (105-8336)

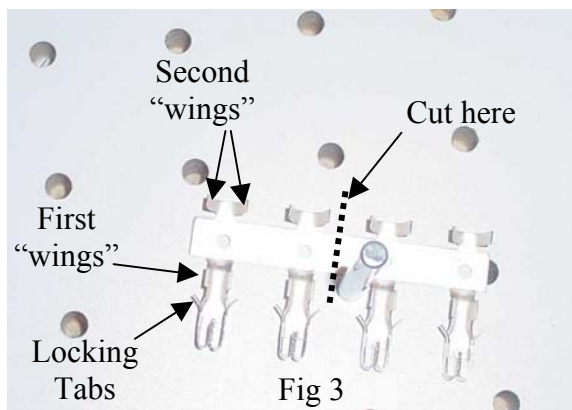
Greensmaster 3150 Model 04357 230000801-230001083

The purpose of this procedure is to add a jumper terminal between the 20 Amp fuse location and the empty fuse location of the Fuse Block where “Missing Terminal” is identified. For clarification, the Fuse Block is shown removed from the machine.

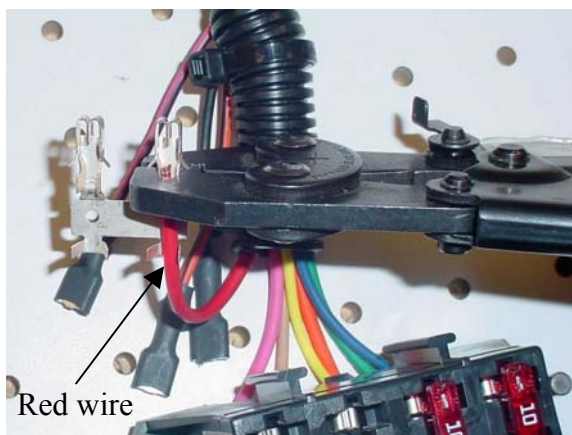
1. Remove the 20 Amp fuse.
2. Use a small screwdriver to bend locking tabs on both sides of terminal inward (see picture in step 4) and remove the terminal (see Fig 2).
3. Cut the red wire shown in Figure 2 between the two “wings” (see Fig 3) and strip the wire insulation back about 3/16 inch (4.8 mm).



4. Remove 2 terminals from Fuse Block Kit (106-4153) by cutting in half as shown. The remaining two terminals can be saved for future use.



5. Attach the red wire to the terminal by crimping the first “wings” to the bare wire and the second “wings” (see Fig 3) over the insulation of the red wire as shown.



6. Solder the crimped bare wire strands of the red wire to the second terminal as shown.

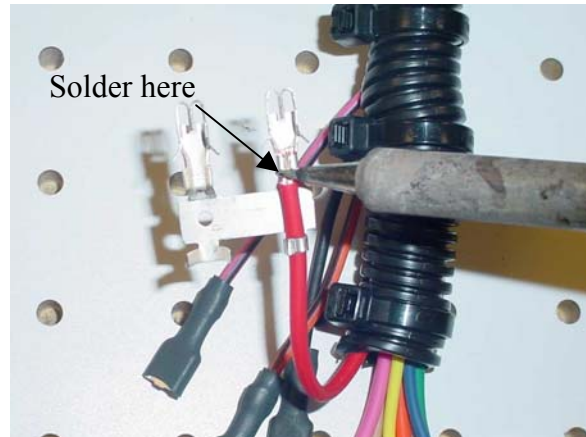


Fig 5

7. Insert terminal into Fuse Block until it locks in position as shown.

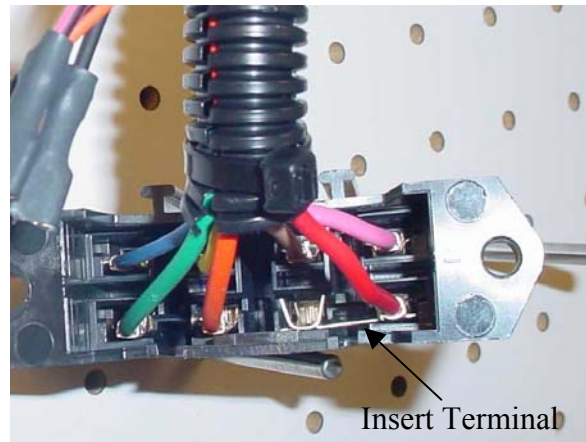


Fig 6

8. Reinstall 20 Amp fuse and unit is now ready for installation of Light Kit (105-8336).

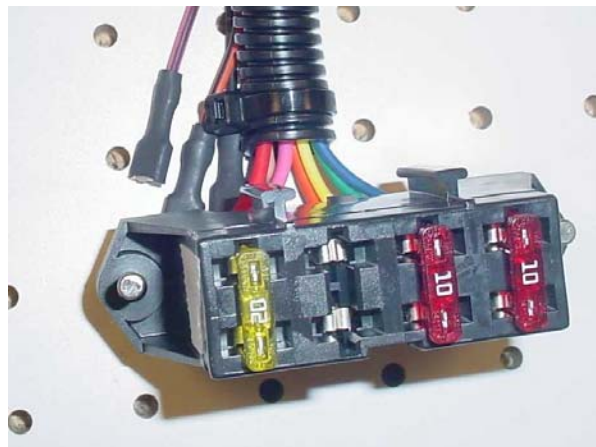


Fig 7