

# Service Kit 753-0867

CODE: R-433

DATE: June 28, 1999

SUBJECT: Yard Bug Wiring Harness  
& Seat Switch Revision

Use this Service Kit when replacing Wire Harness (629-0902) and/or Seat Switch (725-3234) on units manufactured prior to those with serial numbers beginning 5B269.

It has been found in some instances that units fail to start due to an insufficient charge being produced by the tractor's battery. This may be the result of the operator failing to follow proper stopping procedure as instructed in the Operator's Manual under the heading Stopping Mower. The final instruction beneath this heading reads:

- Turn the ignition key to OFF position and remove the key.

If the operator continually leaves the ignition key in the ON position, the result will be a dead battery and the installation of this kit is suggested. Following proper operating instructions eliminates the need for this service kit.

**IMPORTANT:** This is NOT a warranty repair situation.

## Service Kit 753-0867 consists of:

PART NO.	QTY.	DESCRIPTION
725-1461	1	Seat Safety Switch
629-0925	1	Wiring Harness
725-0157	5	Cable Tie

1. Disconnect and remove battery.

**IMPORTANT:** Note the routing of the harness and placement of cable ties. Pay specific attention to the routing of the wires going to the brake safety switch.

**NOTE:** It is helpful to remove the bagging chute to gain access to the harness in the front of the unit.

2. Disconnect and remove original wire harness.
3. In order to remove the seat switch assembly, remove the rubber boot covering the seat switch. Disconnect the wires from the switch. Use a narrow punch to depress the three locking pins in the mounting holes. See Figure 1, while applying pressure to the assembly. Turn the switch assembly counterclockwise and remove.
4. Install replacement wire harness and seat switch. Insure correct routing of wires. Test operation of the safety system.



Figure 1

Form No. 770-10272  
(6/99)

5. Use Figure 2 below for reference when installing this service kit.

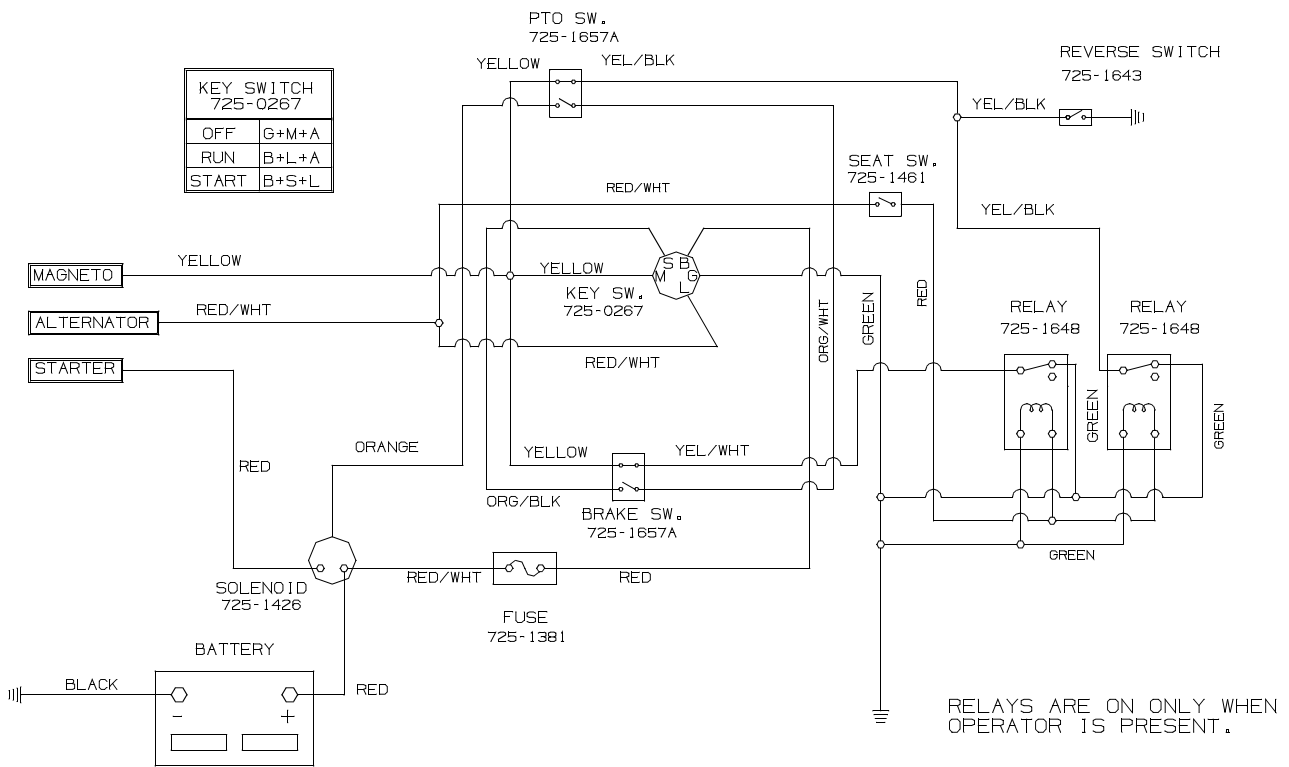
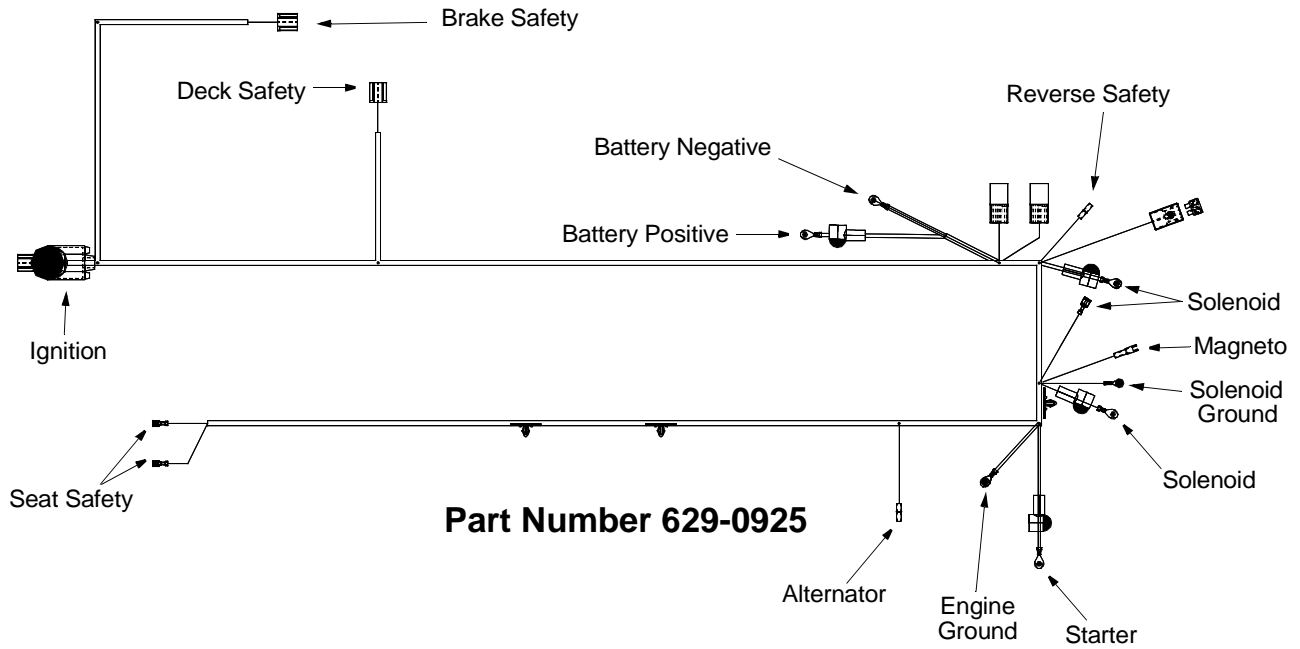


Figure 2