

## Wiring Upgrade Kit 1.5 CuFt Drop Spreader

Part No. SNR24040

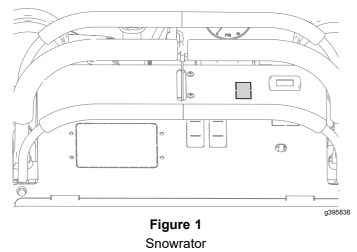
**Owner's Manual** 

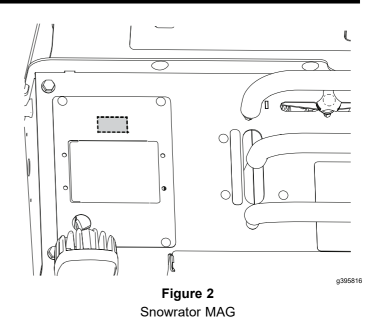
## Setup

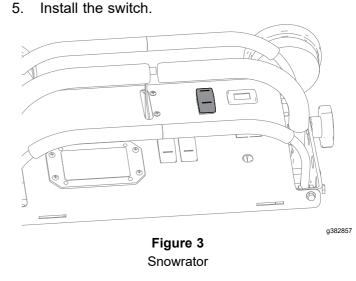
**Note:** Apply dielectric grease to all electrical connections.

Determine the left and right sides of the machine from the normal operating position.

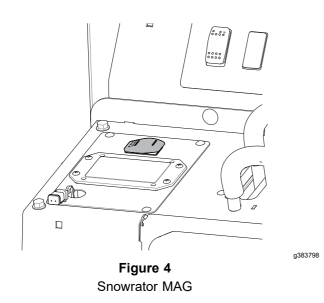
- 1. Park the machine on a level surface and lower all attachments.
- 2. Set the parking brake, shut off the engine, wait for all moving parts to stop, and remove the key.
- 3. Disconnect the negative (–) cable from the battery.
- 4. Remove the knockout panel on the control panel.

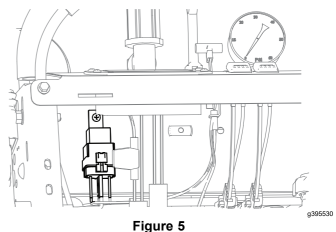








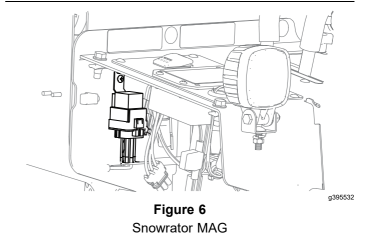




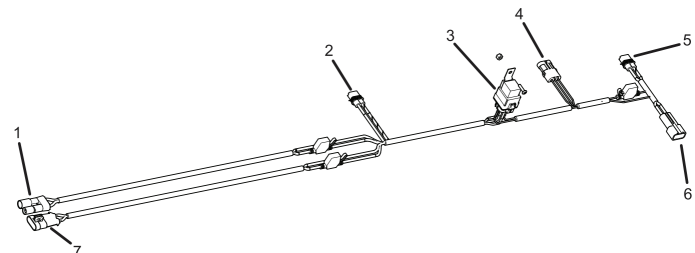
Snowrator

6. Install the wire harness and mount the relays in the recommended locations.

*Important:* Ensure that all wiring is secured in a position that avoids hot or moving parts to prevent damage to the vehicle or spreader.



7. Secure the wire harness with cable ties.



- 1. Connect to the drop spreader (male)
- 2. Connect to the motor output (female).
- 3. Relay
- 4. Connect to the spreader switch (male).

Figure 7

g395531

- 5. Connect to the controller power input (female).
- Connect to the main harness (male) labeled Spinner on the Snowrator and Drop/Broadcast spreader on the Snowrator MAG.
- 7. Connect to the broadcast spreader (male).