

Wireless Hour Meter Kit Workman® GTX Utility Vehicle

Model No. 136-6323 Model No. 136-6324

Installation Instructions

A WARNING

CALIFORNIA Proposition 65 Warning

This product contains a chemical or chemicals known to the State of California to cause cancer, birth defects, or reproductive harm.

Loose Parts

Use the chart below to verify that all parts have been shipped.

Description	Qty.	Use
No parts required	_	Prepare the machine.
Wireless hour meter wire harness	1	Install the wireless hour meter (for gasoline machines).
Wireless hour meter wire harness	1	
Relay (48 V)	1	Install the wireless hour meter (for electric machines).
Screw (#4 x 3/4 inch)	2	

Preparing the Machine

- 1. Park the machine on a level surface.
- 2. Engage the parking brake.
- 3. Shut off the engine and remove the key.

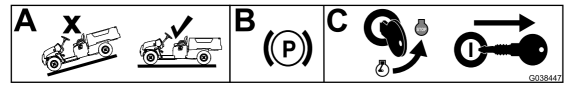
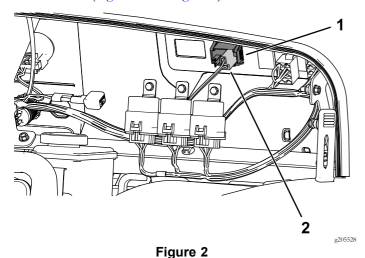


Figure 1

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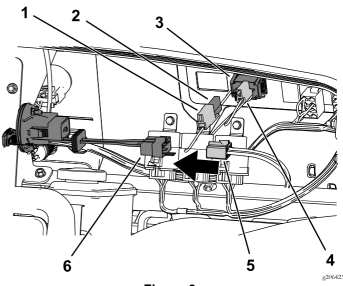
Installing the Wireless Hour Meter (for Gasoline Machines)

1. Disconnect the existing female 2-socket connector from the existing hour meter and plug it into the male 2-pin connector on the wireless hour meter wire harness (Figure 2 and Figure 3).



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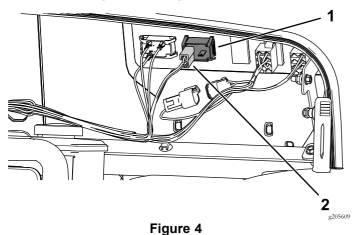
- Existing hour meter
- Existing female 2-socket connector
- 2. Connect the female 2-socket connector on the wireless hour meter wire harness to the existing hour meter (Figure 3).
- 3. Connect the female 6-socket connector to the new wireless hour meter (Figure 3).



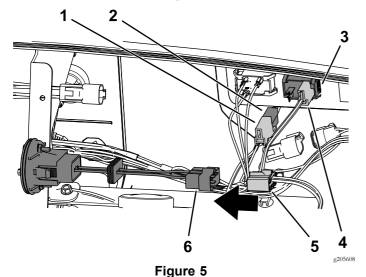
- Figure 3
- Male 2-pin connector (wireless hour meter wire harness)
- 2. Existing female 2-socket connector
- 3. Existing hour meter
- Female 2-socket connector (wireless hour meter wire harness)
- 5. Female 6-socket connector (wireless hour meter wire harness)
- 6. Wireless hour meter

Installing the Wireless Hour Meter (for Electric Machines)

1. Disconnect the existing female 2-socket connector from the existing hour meter and plug it into the male 2-pin connector on the wireless hour meter wire harness (Figure 4 and Figure 5).



- 1. Existing hour meter
- Existing female 2-socket connector
- 2. Connect the female 2-socket connector on the wireless hour meter wire harness to the existing hour meter (Figure 5).
- 3. Connect the female 6-socket connector to the new wireless hour meter (Figure 5).



- Male 2-pin connector (wireless hour meter wire harness)
- 2. Existing female 2-socket connector
- 3. Existing hour meter
- Female 2-socket connector (wireless hour meter wire harness)
- 5. Female 6-socket connector (wireless hour meter wire harness)
- 6. Wireless hour meter

4. Connect the female 4-socket connector on the wireless hour meter wire harness to the male 4-pin connector on the existing 12 V converter (Figure 6).

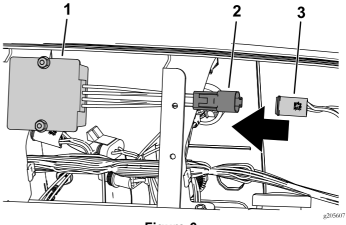


Figure 6

- 1. 12 V converter
- 3. 4-socket connector (wireless hour meter wire harness)
- 4-pin connector (existing 12 V converter)
- 5. Connect the male 4-pin connector on the wireless hour meter wire harness to the female 4-socket connector on the main machine harness (Figure 7).

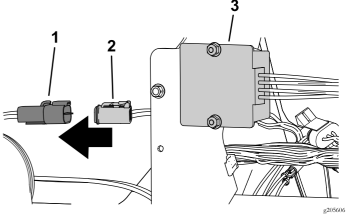
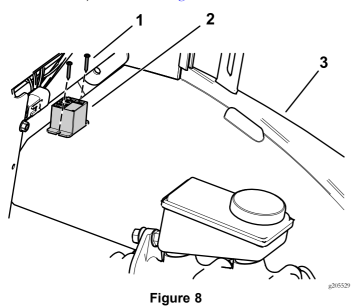


Figure 7

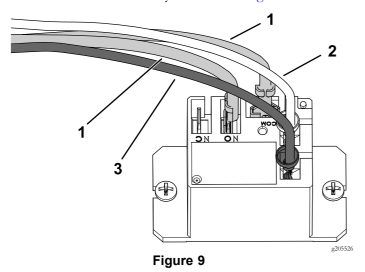
- 4-pin connector (wireless hour meter wire harness)
- 4-socket connector (main machine harness)
- 12 V converter (for area reference)

6. Install the relay to the left fender using 2 screws (#4 x 3/4 inch) as shown in Figure 8.



- 1. Screw (#4 x 3/4 inch)
- 3. Left fender

- 2. Relay
- 7. Connect the wireless hour meter wire harness connectors to the relay as shown in Figure 9.



- 1. Pink wire
- 2. White wire
- 3. Brown wire