

PTO Timer Module Inspection Instructions

Purpose: To inspect for the installed location of the PTO Timer Module, and also looking for any signs of water damage, corrosion, overheating, or discoloration.

Background: Improper mounting location of the electronic PTO Timer Module may result in water intrusion and component failure.

Inspection Procedure:

SAFETY : Please use safety glasses and gloves during the inspection.
TOOLS : Flashlight, Camera.

- 1.) The PTO Timer Module (InPower VCM-04-10SA) would be located on the passenger's side near the up-fitter relay box and firewall, if mounted under the hood. If the module is not found in this location explore all areas under the hood for the presence of the module.
- 2.) If module is found to be located under the hood, please have a Reading Truck approved service location execute the repair, OR if you are a qualified mechanic and wish to execute the repair yourself, please follow the FI-63 Field Installation Instructions, and complete the "Component Installation Verification" form and submit to Reading Truck Group as directed. Then proceed to step 4 below to initiate a warranty claim.
- 3.) If no module is found under the hood, please navigate to the Reading Truck website and initiate a warranty claim - <https://www.readingtruck.com/owners/warranty/>. Complete the information required under "Step One" and "Step Two", and under the "CLAIM DETAILS" section, in the box "Describe the issue", please add text as follows: "No Timer Module Found Under The Hood For This Vehicle"

Shown below are pictures of the connector and PTO Timer Module:



- 4.) Navigate to the Reading Truck website and initiate a warranty claim - <https://www.readingtruck.com/owners/warranty/>
- a. Please complete all of the required information, including the VIN.
 - b. Please type “NHTSA Recall 22V-182” in the Claim Details section.
 - c. Attach the photos of the PTO timer module to the claim, by using the “drop files here” feature, and then click on the “submit” button.
 - d. Reading Truck will evaluate the installation and provide a response within three business days. If the installation is acceptable the unit may continue in service. If the unit needs modifications a Reading representative will reach out to set up a repair.

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