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Change Log

Revision	Revision Date	Brief Description of Change
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Table of Contents

1.	Sect	tion 1: Description of Document	. 1
2.	Sect	tion 2: Troubleshooting Scenarios	. 2
	2.1.	Air Compressor Does Not Start	. 2
	2.2.	Chassis Liftgate Does Not Operate	.6
	2.3.	Auxiliary Liftgate Does Not Operate	. 8
	2.4.	Curb-side/Street-side Outlet Not Working	10

This document applies to the below application	ocument applies to the below application type.		
Chassis Make	Isuzu		
Chassis Model	NPR		
Chassis Year	2024 - 2025		
ZeroRPM Product	IMPAC		
	PDM v01.01.03		
ZeroRPM Software	PLC v6.00.00		
	HMI v06.01.02		

SECTION 1: DESCRIPTION OF DOCUMENT

This document is intended to help technicians diagnose and troubleshoot technical issues involving the ZeroRPM IMPAC system. It assumes you have already read the IMPAC System Overview Guide (4806-00038) to gain a foundational understanding of the system and have activated the system according to the steps within the guide. It also assumes you have read the Frequently Asked Questions document (4806-00039) for additional context on the operation of the system.

If you are instructed to replace any components, refer to the Maintenance and Replacement Parts Guide (4808-00042).

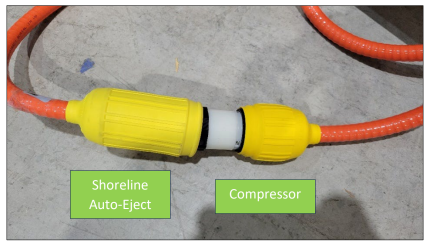
All supporting documentation may be found by following <u>this link</u> or by scanning the QR code below.



This is a living document. It will be updated as additional troubleshooting scenarios and user feedback are received.

SECTION 2: TROUBLESHOOTING SCENARIOS

- 2.1. Air Compressor Does Not Start
 - 1. Before proceeding, verify the following:
 - a. Is the truck in Equipment Activation mode?
 - b. Did you press and hold the Air Compressor Request switch for one second?
 - c. Is the air compressor temperature 45°F or higher?
 - d. Is the 120V air compressor breaker in the ON position (not tripped) **and** does the red LED turn on when the Air Compressor Request switch is selected?
 - i. If the LED flashes, then continue to Step 2.
 - ii. If the LED remains off, then contact ZeroRPM technical support at 1-855-937-6776.
 - iii. If the LED is solid red and the breaker is not tripped, then continue to Step 2c.
 - 2. Disconnect shore power and the air compressor from the PDM.
 - a. Bypass the IMPAC system by connecting the air compressor plug to the Shoreline Auto-Eject receptacle (pictured below).

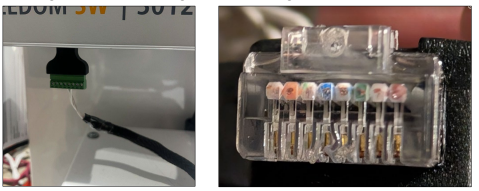


- b. Verify the compressor operates without tripping the wall breaker.
 - i. If the compressor does not trip the breaker but does not run either, then continue to Step 2c.
 - ii. If the compressor trips the breaker, then continue to Step 2d:
 - iii. If the compressor runs, then continue to Step 2e.
- c. If the air compressor does not operate, then perform the following:
 - i. Remove the air compressor cap.
 - ii. Verify 120VAC is present at the compressor switch.
 - 1. If 120VAC is not present on the compressor switch, **then** unplug the air compressor plug from the shore power receptacle, **then** check for 120VAC on the shore power receptacle.

- a. If 120VAC is present on the shore power receptacle but not on the compressor, **then** the ZeroRPM compressor harness must be replaced; see the IMPAC Maintenance and Replacement Parts Guide (4806-00042) for details.
- 2. **If** 120VAC is present on the compressor switch while the switch is on, **then** reference the OEM compressor documentation to determine how to proceed.
- d. Test the air compressor with the OEM cordset to verify it functions properly without tripping the breaker.
 - i. **If** the compressor functions without tripping the breaker, **then** continue to Step 2d-ii-1.
 - 1. If the compressor trips the breaker, **then** replace the compressor.
 - ii. Verify the connection between the compressor harness and the compressor is wired properly (including connection and torque).
 - 1. If the connection is faulty, then correct it and retest.
 - 2. If the connection is good, then replace the compressor harness.
 - a. If the replacement harness does not correct the issue, then replace the shore power harness.
 - b. If the issue persists, then contact ZeroRPM technical support at 1-855-937-6776.
- e. Once you have confirmed air compressor operation, restore the original air compressor and shore power connections to the PDM and continue to Step 3.
- 3. Verify the AC voltage on the primary information page reads 110VAC or higher while in Equipment Activation mode. To access the primary information page (pictured below), press and hold the OK button for approximately three seconds.

B0:			
B1: 12.8V			
B2: 13.1V 42	A S	OC 75%	
CB: 0.0V	ALT	0%	
Coolant: 111°F	RPM:	0	
IAC: 118.0V	4A EXT:	93°F	
TOTAL Park Idle:	000h	06m 44s	
TOTAL Park ZeroRPM:	003h	49m 53s	
TOTAL ZeroRPM %:		97%	
Park Idle:	000h	03m 48s	
ZeroRPM:	003h	49m 43s	
		•	

 a. If AC voltage is not displayed, then ensure the RJ45 data connector on the bottom of the inverter (pictured below, left) is properly seated and undamaged. The image below and to the right shows a damaged RJ45 connector.



- i. If voltage is not displayed, the RJ45 connector is seated properly, and the connector is undamaged, **then** contact ZeroRPM technical support at 1-855-937-6776.
- ii. If the RJ45 connector is undamaged but is seated improperly, then remove it and reinsert it to ensure it is fully engaged.
- iii. If the RJ45 connector is damaged, then the body harness must be replaced; see the IMPAC Maintenance and Replacement Parts Guide (4806-00042) for details.
- b. If 110VAC or higher is displayed, then perform a cold boot as follows:
 - i. Insert the key into the ignition and remove it.
 - ii. Press and hold F1 below the green power icon on the IMPAC display. Wait for the icon to turn red and for the screen to power down.
 - iii. Reinsert the key and turn it to the Run position.
 - iv. Press and hold the Equipment Activation button and immediately remove the key from the ignition.
- c. If the problem persists, then contact ZeroRPM technical support at 1-855-937-6776.

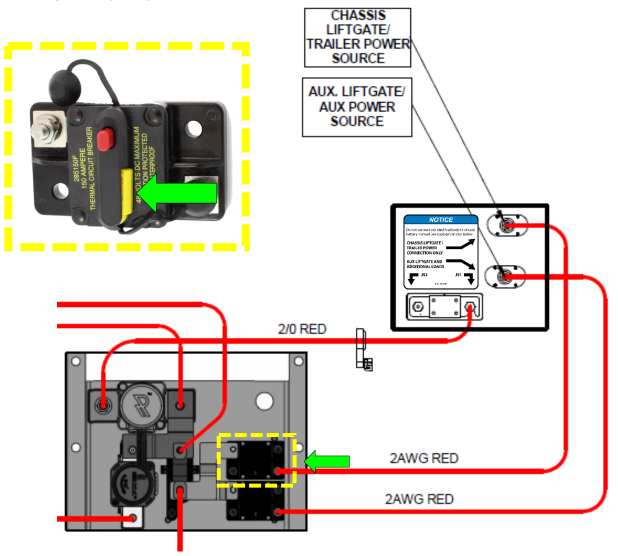
- 4. If the IMPAC display shows the message, "Compressor Too Cold", then either connect the vehicle to shore power or run the Webasto air heater to increase the internal compressor temperature.
 - a. If the Rolair compressor motor is warm but the message is still displayed, then visually inspect the 4-pin connector from the heater pad harness to the body harness (pictured below) for damage and/or a loose connection.



- i. If the connector is loose or disconnected, then ensure it is seated properly.
- ii. If the heater harness or body harness is damaged, then it must be replaced; see the IMPAC Maintenance and Replacement Parts Guide (4806-00042) for details.
- b. If the message is still displayed, then contact ZeroRPM technical support at 1-855-937-6776.
- 5. If the IMPAC display shows the message, "Stall Protection Active", then either connect the vehicle to shore power or run the Webasto air heater to increase the internal compressor temperature.
 - a. If the Rolair compressor motor is warm but the message is still displayed, then perform a cold boot as follows:
 - i. Insert the key into the ignition and remove it.
 - ii. Press and hold F1 below the green power icon on the IMPAC display.Wait for the icon to turn red and for the screen to power down.
 - iii. Reinsert the key and turn it to the Run position.
 - iv. Press and hold the Equipment Activation button and immediately remove the key from the ignition.
 - b. If the message is still displayed, then contact ZeroRPM technical support at 1-855-937-6776.

2.2. Chassis Liftgate Does Not Operate

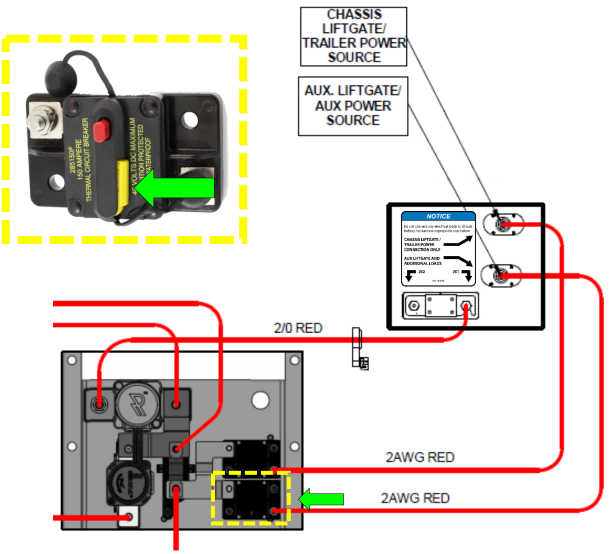
- 1. Before proceeding, verify the following:
 - a. Is the truck running **or** in Equipment Activation mode? This check ensures the battery voltage is high enough to operate the liftgate.
- 2. If the liftgate/trailer power source does not operate, **then** verify the top stud on the junction plate (pictured below) reads 12VDC.



- a. **If** 12VDC is present on the stud, **then** reference the OEM liftgate documentation to determine how to proceed.
- b. **If** 12VDC is not present on the stud, **then** inspect the top breaker on the leadacid disconnect plate.
 - i. If the swing arm is open, then push it back in until you hear a click.
 - ii. If the swing arm is closed, then check for 12VDC on the right side of the breaker.
 - 1. If 12VDC is not present on the right side of the breaker, **then** check for voltage on the left side.
 - a. If voltage is not present on either side of the breaker;
 then contact ZeroRPM technical support at 1-855-937-6776.
 - b. If power is present on the left side but not the right, then the breaker must be replaced; see the IMPAC Maintenance and Replacement Parts Guide (4806-00042) for details.

2.3. Auxiliary Liftgate Does Not Operate

- 1. Before proceeding, verify the following:
 - a. Is the truck running **or** in Equipment Activation mode? This check ensures the battery voltage is high enough to operate the liftgate.
- 2. If the liftgate/trailer power source does not operate, **then** verify the top stud on the junction plate (pictured below) reads 12VDC.

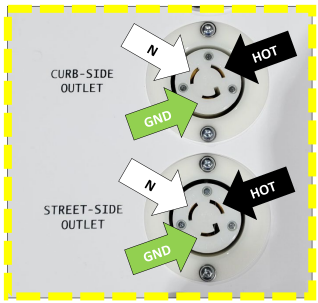


- a. **If** 12VDC is present on the stud, **then** reference the OEM liftgate documentation to determine how to proceed.
- b. **If** 12VDC is not present on the stud, **then** inspect the bottom breaker on the lead-acid disconnect plate.
 - i. If the swing arm is open, then push it back in until you hear a click.
 - ii. If the swing arm is closed, then check for 12VDC on the right side of the breaker.
 - 1. If 12VDC is not present on the right side of the breaker, **then** check for voltage on the left side.
 - a. If voltage is not present on either side of the breaker, then contact ZeroRPM technical support at 1-855-937-6776.
 - b. If power is present on the left side but not the right, then the breaker must be replaced; see the IMPAC Maintenance and Replacement Parts Guide (4806-00042) for details.

2.4. Curb-side/Street-side Outlet Not Working

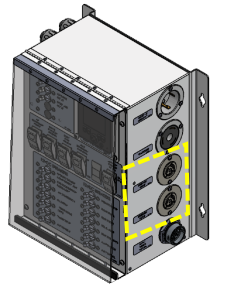
- 1. Before proceeding, verify the following:
 - a. Is the truck running, **or** in Equipment Activation mode, **or** connected to shore power?
- 2. Verify the corresponding curb-side/street-side breaker is in the ON position.
 - a. If the red LED on the GFCI is illuminated, **then** unplug all connections from it and press the reset button on the GFCI.
 - If the GFCI does not reset, then the curb-side/street-side harness must be replaced; see the IMPAC Maintenance and Replacement Parts Guide (4806-00042) for details.
 - b. **If** the green LED on the GFCI is illuminated, **then** measure for at least 110VAC at the plug.
 - i. If at least 110VAC is present, then the failure is with the device you are connecting.
 - ii. **If** 110VAC is not present, **then** measure for at least 110VAC at the corresponding receptacle on the PDM.

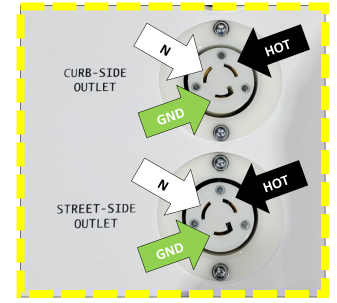




- If 110VAC is present at the receptacle on the PDM but not at the outlet, then the curb-side/street-side harness must be replaced; see the IMPAC Maintenance and Replacement Parts Guide (4806-00042) for details.
- 2. If voltage is not present at the PDM, then contact ZeroRPM technical support at 1-855-937-6776.

- c. If neither LED on the GFCI is illuminated, then measure for at least 110VAC at the plug.
 - i. **If** 110VAC is not present at the plug, **then** measure voltage at corresponding receptacle on the PDM.





- If voltage is present at the PDM, then the curb-side/street-side harness must be replaced; see the IMPAC Maintenance and Replacement Parts Guide (4806-00042) for details.
- 2. If voltage is not present at the PDM, then contact ZeroRPM technical support at 1-855-937-6776.