

System	Date of Issue	Type of Manual
Odyne Hybrid Systems	5/27/20	<input type="checkbox"/> Troubleshooting <input checked="" type="checkbox"/> Procedure

Title: Proper Operation for Odyne Systems Equipped with Export Power

Applies To: All Odyne Hybrid Systems Equipped With Export Power

Action: Properly turn on the Export Power system

Purpose: To prevent damage to the Odyne system

The information in this Service Information is intended for use by trained, professional technicians with the knowledge, tools, and equipment to do the job properly and safely. It informs these technicians of conditions that may occur on some vehicles, or provides information that could assist in proper vehicle service. Warranty Policy documentation determines Warranty coverage unless stated otherwise. The information in this Service Information was current at the time of printing. Odyne Systems, LLC reserves the right to supersede this information with updates. The most recent information is available through Odyne on-line technical resources.

Proper Operation for Odyne Systems Equipped with Export Power

Instructions:

1. Once at the job site the operator should put the vehicle in park and engage the parking brake. Leave the vehicles engine running with the key in the on position.
2. The operator should then press the EPTO switch on the Odyne switch pack. The vehicles engine should shut down and Odyne's system has now taken over supplying electricity to the vehicle. Once in EPTO mode the system will now be able to have the outriggers and the bucket operated on a hydraulic based truck.
3. If the operator needs to have electricity supplied to the 110 outlets they should first, make sure that their equipment powered by the Export Powers are manually turned off. This includes the Phoenix A/C, the roof A/C systems, industrial fans, and any other product that will draw current. Small battery charging packs and lights are okay to stay turned on.
4. The operator will then be able to turn on their Export Power from the Odyne switch pack. The operator will now be able to manually turn on all of their equipment once our EXP (Export Power) switch is steady green.
5. After EPTO is engaged the operator may use their following Odyne options A/C switch, Heater switch, or Compressor switch as needed without turning on EXP. Please keep in mind some trucks will not have all of these options.
6. Once the operator is done for the day they should manually turn off all of the equipment that draws off of Odyne's Export Powers.
7. The operator is now ready to turn off their Odyne EXP switch to shut down the Odyne Export Power system. The truck may now be started and driven.

The information in this Service Information is intended for use by trained, professional technicians with the knowledge, tools, and equipment to do the job properly and safely. It informs these technicians of conditions that may occur on some vehicles, or provides information that could assist in proper vehicle service. Warranty Policy documentation determines Warranty coverage unless stated otherwise. The information in this Service Information was current at the time of printing. Odyne Systems, LLC reserves the right to supersede this information with updates. The most recent information is available through Odyne on-line technical resources.