KIT DESCRIPTION

Kit P/N: A9061590004 includes a relay and bracket assembly for installation on all EPA04 and EPA07 MBE 900 vehicles currently equipped with a grid heater.

KIT CONTENTS

MBE 900 Grid Heater Relay Installation kit (P/N: A9061590004) contains contents listed in Table 1.

**IMPORTANT!**

Engines currently equipped with a 3.6 kW grid heater (P/N: EA0001592404, grey cover) must replace the current grid heater with the 2.7 kW grid heater (P/N: EA0001595204, black cover, not included in kit) and update the MCM software to the latest version available on the server. Failure to update the MCM software may cause various fault codes and premature relay failure.

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<td>Relay Bracket</td>
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<td>A0045459205</td>
<td>1</td>
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<td>A9061500056</td>
<td>1</td>
<td>Jumper Harness</td>
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<tr>
<td>A0005455402</td>
<td>1</td>
<td>Bus Bar</td>
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<td>N910105006011</td>
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<td>N916016020202</td>
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<td>18SP675</td>
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Table 1  MBE 900 Grid Heater Relay Installation Kit (P/N: A9061590004)

INSTALLATION PROCEDURE

1. Make sure that the engine is off (key OFF, engine OFF).
2. Disconnect the batteries.
3. Disconnect the electrical harness connector and electrical cables from the grid heater. Note routing of electrical harness and cables for re-installation.
4. Remove mounting bolts securing the grid heater to the mixer housing. Remove and discard the attached ground bracket, if equipped. See Figure 1.

![Figure 1 – Relay Ground Bracket to be Removed](image)

5. Identify the current grid heater installed on the engine. If the engine is currently equipped with a 3.6 kW grid heater (P/N: EA0001592404), it must be replaced with a 2.7 kW grid heater (P/N: EA0001595204).

**Note:** The correct grid heater can be verified by a BLACK colored plastic cover. If the cover is grey, the grid heater **MUST** be replaced with the 2.7 kW grid heater (P/N: EA0001595204). Note that paint on the engine may hide the true color of the grid heater. A small amount of paint may have to be scraped off the grid heater to find it's true color.

6. Mount the relay (P/N: A0045459205) to the relay bracket (P/N: A9061531340) using supplied M6x12 bolts (P/N: N910105006002). Torque fasteners to 15 N·m (11 lb·ft).

7. Install the relay bracket and 2.7 kW grid heater (P/N: EA0001595204) to the mixer housing using new M6x70 bolts (P/N: N910105006011) as shown in Figure 2. Torque bolts to 10 N·m (7 lb·ft).

![Figure 2 – Relay and Bracket Assembly](image)
8. Connect the supplied electrical jumper harness (P/N: A9061500056) in series between the engine electrical harness and the grid heater.

9. Attach the relay signal wires from the electrical jumper harness to the relay terminals as shown in Figure 4. Torque fasteners to 2 N·m (15 lb·in.).

10. Connect the positive battery cable to the relay terminal as shown in Figure 4. Torque nut to 4 N·m (35 lb·in.).

11. Attach the bus bar (P/N: A0005455402) from the terminal of the relay to the positive stud of the grid heater as shown. Torque relay nut to 4 N·m (35 lb·in.); torque grid heater nut to a maximum 25 N·m (18 lb·ft).

12. Connect the negative battery cable to the relay bracket stud (or under one of the bracket mounting bolt heads, depending on original configuration). Torque nut to 15-18 N·m (11-13 lb·ft).
13. Reconnect the batteries.
14. Apply protective dielectric coating to all electrical cable connections using 3M 1602 Insulating Enamel (or equivalent).
15. **For EPA07 only**: If the grid heater was originally a grey cover 3.6 kW grid heater (P/N: EA0001592404), replaced with a black cover 2.7 kW grid heater (P/N: EA0001595204), reprogram the MCM to the latest available version on the server. If the grid heater was not replaced, no programming is necessary.

### Verifying Proper Operation of the Grid Heater and Relay Assembly

Once the hardware has been installed to the engine, care must be taken to ensure that the grid heater and relay function properly. Activating the grid heater using DDDL (EPA07) for more than two seconds will result in a fault code and will disable the grid heater.

With the correct grid heater installed and the MCM correctly parameterized, the grid heater should energize and stay on continuously (not cycle) during the following verification test. If the relay is audibly heard cycling, verify that the MCM has been programmed with the latest version of software available on the server. Reprogramming will correctly parameterize the MCM for the 2.7 kW grid heater.

1. Ensure engine coolant temperature is at 70° C (160° F) or lower.
2. Disconnect the intake manifold pressure/temperature sensor.

3. Using Connector Test Kit J-48476, install male blade terminals J-48476-25 to pins 3 and 4 of the harness side intake manifold pressure/temperature sensor connector.

**Note:** Exercise care when installing the blade terminals to the connector to avoid spreading or damaging the connector terminals.
4. Install a 20k ohm resistor between the two blade terminals. An Instrument Gauge Tester (commercially available) set to the appropriate resistance may be utilized in place of a 20k ohm resistor.

![Figure 6 – 20k Ohm Resistor with J-48476-25 Plugged into Wiring Harness Connector](image)

5. Connect DDDL 7.X (EPA07) or DDDL 6.X (EPA04) to the vehicle.
6. Turn the ignition ON and monitor the voltage on the positive stud of the grid heater using a voltmeter. The voltmeter should display battery voltage when the grid heater is activated. If the relay is cycling on and off, ensure the MCM was reprogrammed correctly.

**Note:** A fault code for the intake manifold pressure sensor will be Active with the sensor unplugged.

![Figure 7 – Instrument Gauge Tester set to 20k Ohms with J-48476-25 Terminals Plugged into Wiring Harness Connector](image)
7. The assembly is operating properly when the voltage check is verified and the vehicle does not set any fault codes for the grid heater.

**Note:** If the vehicle sets a fault code for the grid heater, ensure the MCM is programmed correctly and that all connections have been made according to the provided instructions, otherwise refer to the proper troubleshooting for the fault code.

8. Turn ignition Off.
9. Remove the Connector Test Kit terminals and resistor.
10. Reconnect the intake manifold pressure/temperature sensor.
11. Clear accompanying fault code(s) and release vehicle.