GAHP-A GS/WS LOW TEMPERATURE KIT - SPARE PART O-KBT011



This operation must be carried in total safety. Before starting intercept the gas and disconnect the power supply.

It's not possible to perform correctly this operation without the consultation of these installation instructions and the unit's manual. Carefully read the instructions contained in these installation instructions as they contain important information for safe installation, use and maintenance. Keep these instructions for future reference. The manufacturer cannot be held responsible for any damage caused by improper, incorrect or unreasonable. Kit O-KBT011 contains the following components:

- ► N.1 DSTK081 GAHP-A AC wiring diagram stickers
- ► N.1 DSTK116 GAHP-A S1 wiring diagram stickers
- ► N.2 ERSS013 80W wired resistance
- ► N.1 LSTF336 resistance support bracket
- ► N.1 ECBL053 wiring for two resistors
- ► N.2 NDSG043 Notched flange nut M4
- ► N.4 N-12918043 Screw UNI 7687-M4x 16-5.8 Ph ZINC.

- ► N.4 N-12914040 Nut UNI EN24032 M4 ZINC.
- ► N.4 N-12911040 Notched washer M4 ZINC.
- N.1 KCBL221 antifreeze thermostat wiring (not used, consider whether to leave it or not)
- 1. Remove the front panel.
- 2. Install the two resistors on the support bracket.
- **3.** Position the support bracket on the two front burner screws, paying attention to the T mix probe. and fix them using the 2 nuts (M4 notched flange).
- 4. Connect the two resistors to the ECBL035 wiring and insert the 2-pole male connector into the female connector positioned on the electrical panel. Pay attention to the placement of the cables so that they do not come into contact with hot bodies.
- **5.** Enter Menu 5 pw2222 set P194 = 1 Kit present. Please note. If the burner screws are not of the correct length, loosen the two front screws, insert the bracket and fix using the same nuts. Make sure the burner gasket is properly sealed.

Figure 1.1

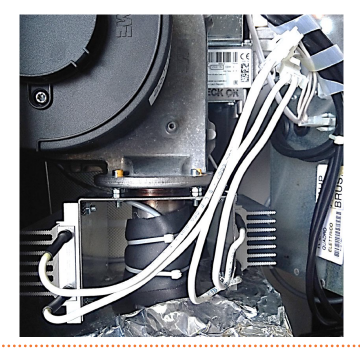
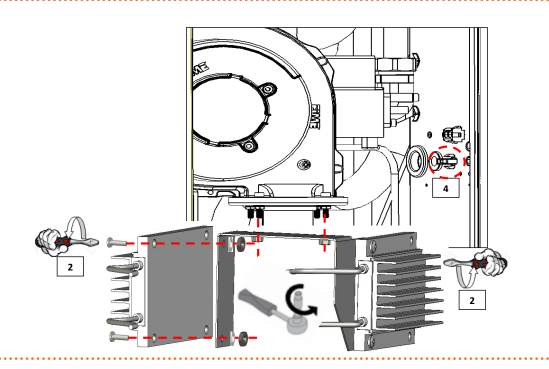




Figure 1.2

2



LG 100 mm

LG 100 mm

LG 100 mm

LG 100 mm