

JBC

www.jbctools.com



Pedal

Ref. P-005

Packing List

The following items should be included:

Pedal1 unit **Pedal Adapter**1 unit **Manual** 1 unit
Ref. P-005 Ref. 0013124 Ref. 0013363

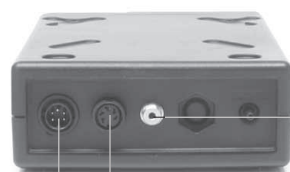


Features for DME, DDE, HDE and NAE Control Units



Pedal
Ref. P-005

Compatible modules
Ref. MSE, MVE, MNE, FSE



Optional: To another module

Required: To **DME, DDE, HDE** Control unit or module

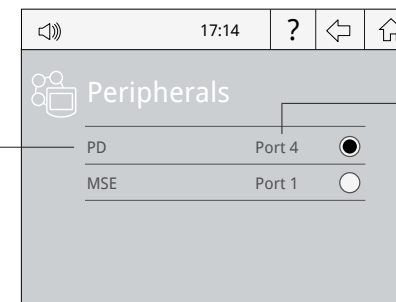
NAE Control Unit
Ref. NAE



Initial Set up for DME Control Unit

1. Enter the **Peripherals** Menu and join the pedal (PD) to the appropriate port.

Peripherals are displayed according to the order when connected

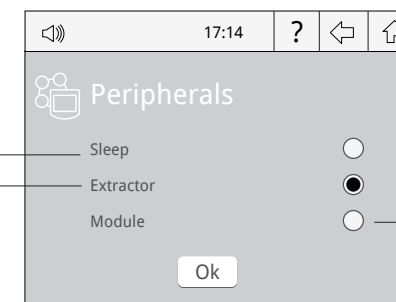


Press to select the port

2. Select the pedal function according to your needs.

Switch between **Sleep** and work mode

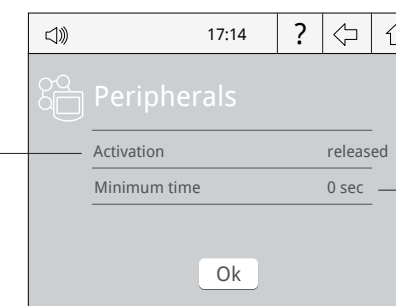
Switch between **Hibernation** and work mode



The pedal controls the **module**

3. Set the features of the function you have chosen.

Select the activation of the pedal (either **pressing** or **releasing**)



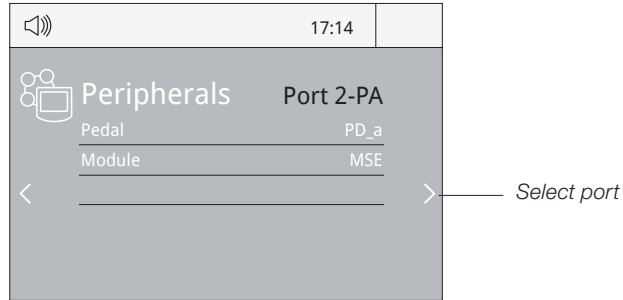
Set the duration of the activation time when pressing the pedal once*. For continuous functioning keep the pedal pressed.

*NB: The same can be applied inversely when continually pressing the pedal and releasing to activate.

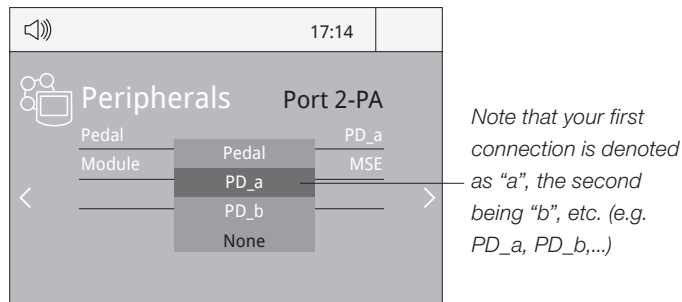


Initial Set up for DDE and HDE Control Units

1. Enter the **Peripherals** Menu and **select the port** which you want to join to the pedal.

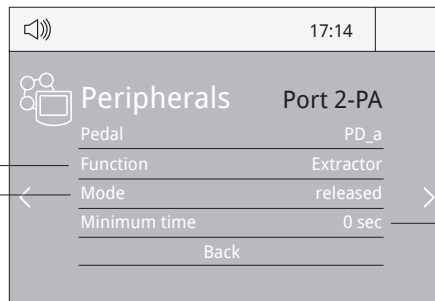


2. Select the pedal from the list.



3. Set the pedal function according to your work needs:

Select how the pedal acts: as **Sleep**, **Extractor** (hibernation) or as a **module** switch.



Select the activating mode of the pedal (pressed/released)

Set the duration of the activation time when pressing the pedal once*. For continuous functioning keep the pedal pressed.

*NB: The same can be applied inversely when continually pressing the pedal and releasing to activate.

Operation with tweezers

The Pedal is frequently used with the soldering tweezers, thereby **causing no thermal stress** to the component until the solder joint is made.

In this case, JBC suggests setting the pedal as follows:

- **Extractor** function.
- **Released** mode.
- No activation **time**.

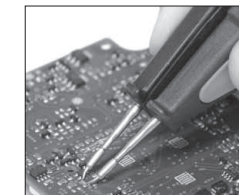
The NAE Control Unit does not require any previous installation.

1. Picking up



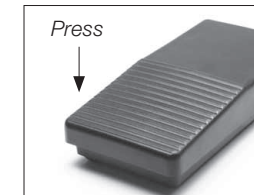
Lift the component.

2. Positioning

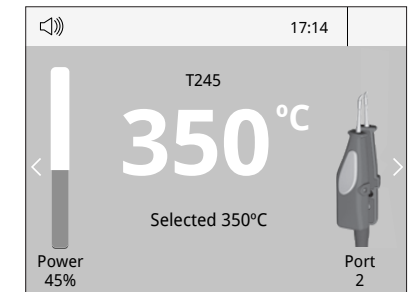
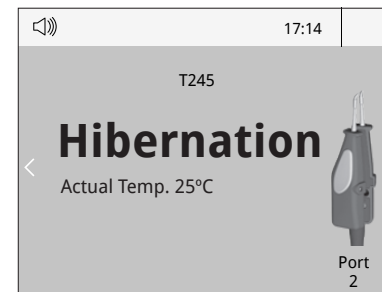


Place it on the PCB.

3. Working

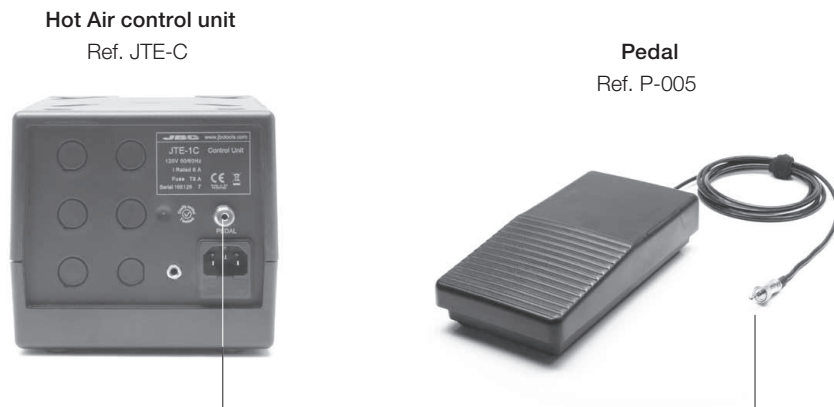


Press the pedal and hold until the solder joint is made.



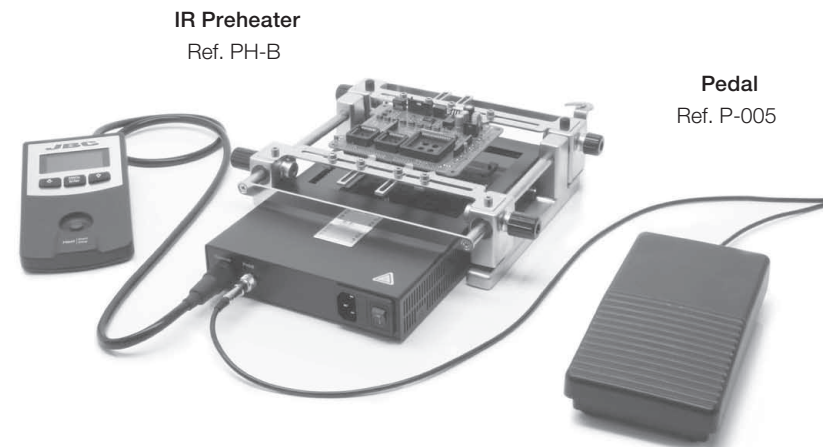
Installation for JTE-C Hot Air Control Unit

Press the pedal to start blowing hot air and release to stop.



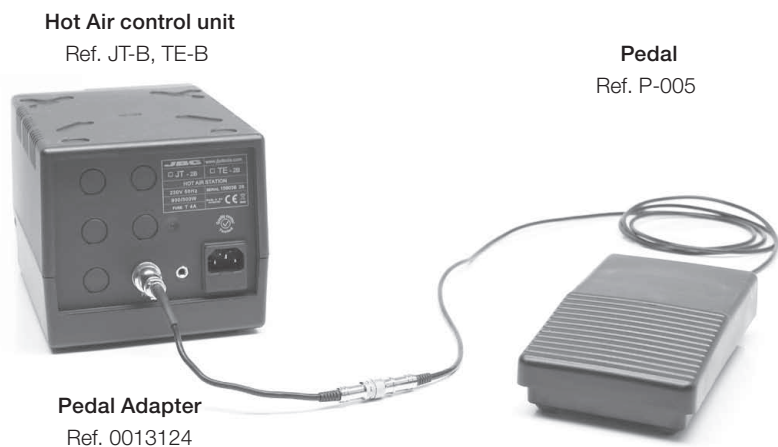
Installation for PH-B IR Preheater

Press the pedal to start heating and press again to stop as if it was the button on the console.



Installation for JT-B and TE-B Hot Air Control Units

The discontinued models require the Pedal Adapter:



P-305 Pedal Kit

When using the Connection Box, the P-005 Pedal activates **only the tool port** which it is connected to.

Function:
Switch between
Sleep / Hibernation
and the working mode.

Connection Box
Ref. 0012527 + **Pedal**
Ref. P-005



Compatible with DI, DD, DDE, DM, DME, HD, HDE Control Units.

Specifications

- Weight: 410 g (14.4 oz)
- Dimensions: 100 x 200 x 40 mm
- Cable length: 1.9 m

Complies with CE standards
ESD protected housing "skin effect"

JBC

Warranty

JBC's 2 year warranty covers this equipment against all manufacturing defects, including the replacement of defective parts and labour. Warranty does not cover product wear due to use or mis-use.

In order for the warranty to be valid, equipment must be returned, postage paid, to the dealer where it was purchased.



This product should not be thrown in the garbage.
In accordance with the European directive 2002/96/EC, electronic equipment at the end of their life must be collected and returned to an authorized recycling facility.