

INSTRUCTION MANUAL



JNA

High-Precision Hot Air Control Unit



This manual corresponds to the following references:

JNA-1UB (120V) JNA-2UB (230V) JNA-9UB (100V)

Packing List

The following items are included:







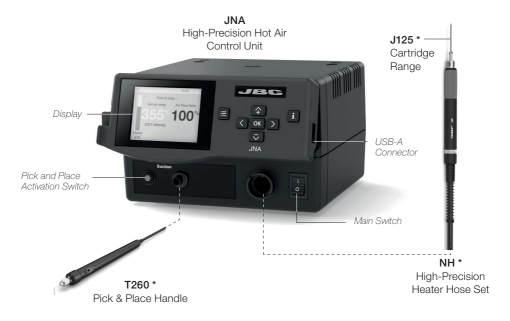


Manual1 unit

Ref. 0031960



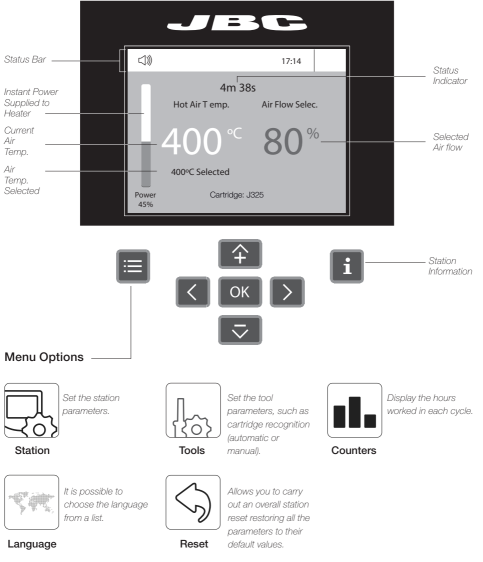
Features and Connections





JNA Work Screen

JNA offers an **intuitive user interface** which provides **quick access** to station parameters. **Default PIN:** 0105



Troubleshooting

Station troubleshooting available on the product page at www.jbctools.com



Station Update



Station Update

Download the JBC Update File from www.jbctools.com/software.html. Insert the USB flash drive with the downloaded file into the station.



System Notifications

The following icons will be displayed on the screen's status bar.



USB flash drive is connected.



Station is controlled by a PC.



Station is controlled by a robot.



Station software update.
Press INFO to start the process.



Warning.

Press INFO for failure description.

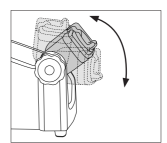


Error.

Press INFO for failure description, type of error and how to proceed.

Adjustable Stand* (Ref. NA-SB)

Adjust the tool holder angle to suit your work position.

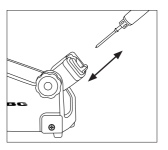


Operation

The tool starts/stops blowing when lifted/returned to the stand.

The stand is designed so that the tool is inserted in a straight line through its opening, rather than being inserted from above, especially when using J325 Cartridges.

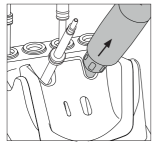
*Not included, sold separately



Changing Cartridges*

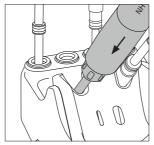
Save time and change the cartridge safely without switching the station off.

1. Removing



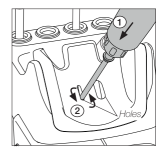
Place the cartridge in the extractor and pull the handle to remove it. Use the ring (J325) or umbrella (J125) around the cartridge as a stop to extract it from the tool.

2. Inserting



Place the handle on top of the new cartridge and press down slightly.

3. Fixing



Use the holes to fix the cartridge at the right depth (1). The extractor holes also allow correcting the nozzle angle of curved cartridges. To do this, rotate the tool (2) with the cartridge inserted in the extractor until the nozzle is in the right position.

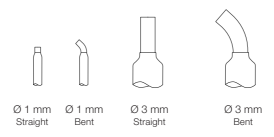
*Important

It is essential to insert the cartridge up to the mark for a proper connection.



Compatible Cartridges

NH works with J125 and J325 Cartridge Ranges. Find the model that best suits your soldering needs at www.jbctools.com $\,$



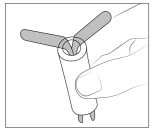


Compatible Accessories*

Grips for NH High Precision Heater Hose Set (Grip Ref. 0024473)

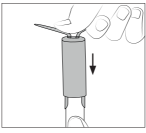
Soft foam grips ensure a better manual control of the tool and greater comfort when working. Easily replace the grips for NH Heater Hose Set using the slip-on tabs.

1. Inserting Fitters



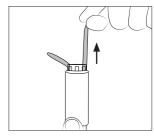
Insert the fitters into the new grip.

2. Placing the Grip



Push the grip with the fitters onto the handle.

3. Removing Fitters



Hold the grip and pull them out. Use pliers if necessary.

Pick & Place*

This tool helps you place and remove SMDs of any size easily thanks to the suction pump.



Metallic Needles & Cup Set Ref. 0026490



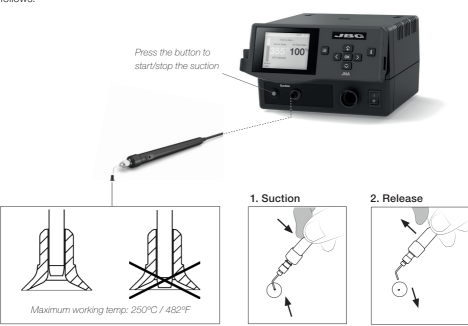
Set includes the following needles and cups (2 units of each reference):

- Ref. 0026637: 20G, 60°, Ø0.60 mm/0,0236 in | Ref. 0026639: 30G, 60°, Ø0.159 mm/0.00626 in
- Ref. 0026638: 25G, 60°, Ø0.26 mm/0.01023 in | Cup Ref. 0940112, used with needle Ref. 0026637

*Not included, sold separately

Operation

Choose the needle that best fits for the component and the suction cup if needed and start as follows:



Insert the needle with the cup for a correct suction process. Make sure the needle does not protrude from the cup.

Once the suction is activated, cover the pen hole with your finger and lift off the

component.

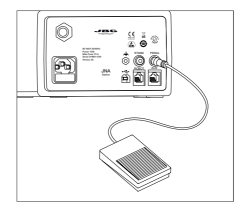
Lift your finger to release the component.



Pedal P405*

By means of the pedal connection, NH High-Precision Heater Hose Set and the T260 Pick & Place Tool can be activated and deactivated.

The pedal should be plugged in at the rear of the station into its connector, which is marked with "Pedal".



Pedal and Tool Settings

Start Mode

Select "PEDAL FUNCTION" and confirm with OK button. Then choose between "HOT AIR" and "SUCTION". Confirm again with OK button.

Pedal Activation Mode

In both applications, HOT AIR and SUCTION, there are 2 different pedal activation modes available.

One Touch Mode

Press the pedal once to activate the function. Press again to stop the function.

Pressed Mode

Start the function by pressing the pedal continuously and stop the function by lifting the pedal. The function is active as long as the pedal is kept pressed.

Select "PEDAL", confirm with the OK button and choose between "PRESS ONCE" and "PRESS CONT". Confirm again with the OK button.

*Not included, sold separately

Recommended

For rework jobs the use of the preheaters* is highly recommended. Find the preheater that best suits your soldering needs on **www.jbctools.com**.



Applying high temperatures (350 °C - 450 °C / 660 °F - 840 °F) with a hot air tool for a long time can damage both the printed circuit and the electronic components.

In addition, significant temperature differences between two points on a printed circuit board can damage the printed circuit and the electronic components due to the stresses generated by the different expansion of the material.

Preheating is a process that minimizes thermal stress and allows the soldering process to take no longer than it should.

For most rework processes JBC recommends a preheat temperature between 90 and 130 $^{\circ}$ C / 195 and 265 $^{\circ}$ F and not exceeding a heating rate of 4 $^{\circ}$ C/s.

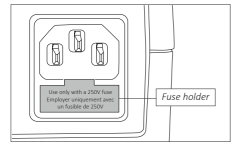
With the use of JBC preheaters, a homogeneous and controlled heating is achieved within the recommended parameters.

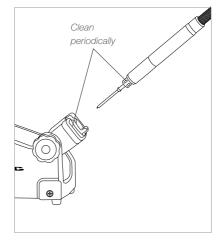


Maintenance

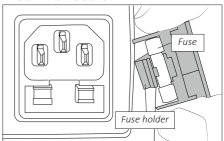
Before carrying out maintenance, always switch the station off and disconnect it from the mains. Allow the equipment to cool down.

- Clean the station screen with a glass cleaner or a damp cloth.
- Use a damp cloth to clean the casing and the tool. Alcohol can only be used to clean the metal parts.
- Periodically check that the metal parts of the tool and stand are clean so that the station can detect the tool status.
- Periodically check all cables and tubes.
- Replace a blown fuse as follows:
- **1.** Pull off the fuse holder and remove the fuse. If necessary use a tool to lever it off.





2. Insert the new fuse into the fuse holder and return it to the station.



- Replace any defective or damaged pieces. Use original JBC spare parts only.
- Repairs should only be performed by a JBC authorized technical service.

Safety



It is imperative to follow safety guidelines to prevent electric shock, injury, fire or explosion.

- Do not use the units for any purpose other than soldering or rework. Incorrect use may cause fire.
- The power cord must be plugged into approved bases. Make sure that it is properly grounded before use. When unplugging it, hold the plug, not the wire.
- Do not work on electrically live parts.
- The tool should be placed in the stand when not in use to turn off the hot air.
- The soldering tip, the metal part of the tool and the stand may still be hot even when the station is turned off. Handle with care, including during the stand position adjustment.
- Do not leave the appliance unattended when it is on.
- Do not cover the ventilation grills. Heat can cause flammable products to ignite.
- Avoid the contact of flux with skin or eyes to prevent irritation
- Be careful with the fumes produced when soldering.
- Keep your workplace clean and tidy. Wear appropriate protection glasses and gloves when working to avoid personal harm.
- Utmost care must be taken with liquid tin waste which can cause burns.
- This appliance can be used by children over the age of eight and also persons with reduced physical, sensory or mental capabilities or lack of experience provided that they have been given adequate supervision or instruction concerning use of the appliance and understand the hazards involved. Children must not play with the appliance.
- Maintenance must not be carried out by children unless supervised.

Specifications



JNA

High-Precision Hot Air Control Unit

Ref.: **JNA-1UB** 120V 50/60Hz. Main fuse: T2A. Rated current 0.85A Ref.: **JNA-2UB** 230V 50/60Hz. Main fuse: T2A. Rated current 0.85A Ref.: **JNA-9UB** 100V 50/60Hz. Main fuse: T2A. Rated current 0.85A

- Temperature Selection: 150 - 450 °C / 300 - 840 °F

- Nominal Power: 70W

- Cool Mode: "Temp. off" is used to blow air at room temperature

- Ambient Operating Temp.: 10 - 50 °C / 50 - 122 °F

- Air Flow Regulation: 0.15 - 2.5 SLPM

- Vacuum: 53% / 397 mmHg / 15.6 inHg

- Connectors: USB-A / USB-B RJ12 for FAE / Robot

Pedal / Stand

- Net Weight: 1.65 kg / 3.64 lb

- Total Package Dimensions/Weight: 330 x 260 x 210 mm / 2.65 kg (L x W x H) 12.99 x 10.24 x 8.27 in / 5.84 lb

Complies with CE standards.

ESD safe.





Warranty

JBC's 2 year warranty covers this equipment against all manufacturing defects, including the replacement of defective parts and labor.

Warranty does not cover product wear or misuse. In order for the warranty to be valid, equipment must be returned, postage paid, to the dealer where it was purchased.

Get 1 extra year JBC warranty by registering here: https://www.jbctools.com/productregistration/ within 30 days of purchase.

If you register, you will receive e-mail notifications about new software updates for your registered product.



This product should not be thrown in the garbage.

In accordance with the European directive 2012/19/EU, electronic equipment at the end of its life must be collected and returned to an authorized recycling facility.

