

INSTRUCTION MANUAL



B·IRON 115T
Nano Tweezers B·iRON Station

This manual corresponds to the following references:

Console included*:

BI115TUA 120 V - N. America, Taiwan

BI115TIA 230 V - India **BI115TA** 230 V - Europe

BI115TKA 230 V - United Kingdom

BI115THA 230 V - China **BI115TJA** 100 V - Japan

Console not included*:

BI115TUQA 120 V - N. America, Taiwan

BI115TIQA 230 V - India **BI115TQA** 230 V - Europe

BI115TKQA 230 V - United Kingdom

BI115THQA 230 V - China **BI115TJQA** 100 V - Japan

Packing List

The following items are included:



Stand for B 115T Nano
B-iRON Tweezers 1 unit

Ref. B210-SA



B 115T Nano B·iRON
Tweezers 1 unit

Ref. B210-A



B-iRON Console 7"..... 1 unit* *included according purchased reference



Cable USB 1 unit

Ref. 0028092



Brass Wool 1 unit

Ref. CL0300

already assembled in the stand



Manual 1 unit Ref. 0028298



Power Cord 1 unit*

Ref. 0027380 120V - N. America, Taiwan

0027381 *230V - India* 0027382 *230V - Europe* 0027378 230V - United Kingdom

0027379 *230V - China* 0028103 *100V - Japan*

^{*} according to purchased station reference.



Features and Connections



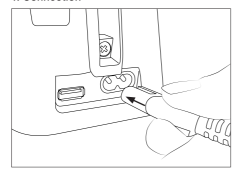
B·iRON Console 7"

Note: for references without console blue tooth device like PC or mobile can be connected.



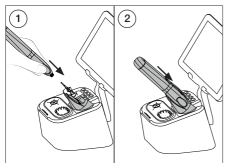
Quick Start

1. Connection



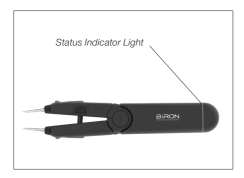
Connect the stand to the mains (100 - 240 V).

2. Cartridge Insertion and Charging



Insert a cartridge into the tool (1) and place it into the charger on the stand (2).

Note: Charge the tool completely (30 min) before using for the first time.

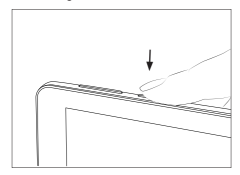


The status indicator light idicates as follows the tool status:

green	working/soldering	
green blinking	charging	
alternating red/green blinking	low battery, less than 20%	
red blinking:	no cartridge	
no color:	power OFF	

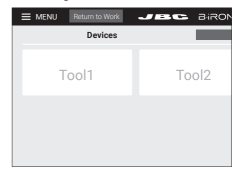


3. Switching on Console/Device



Turn on the console/device and open the B-iRON Application:

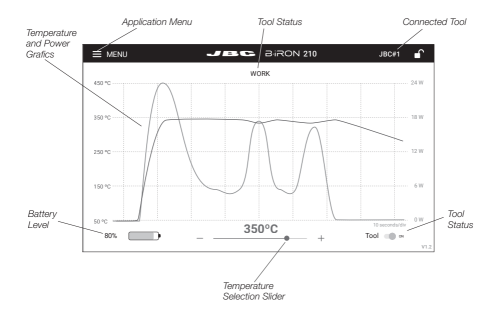
4. Selecting Tool



Select the tool from the detection list.

Console Work Screen

The work screen shows the graph of the current tip temperature and the power supplied to the tip by moving the graph permantely to the left.



Operation

The JBC Most Efficient Soldering System

This revolutionary technology is able to recover tip temperature extremely quickly. This allows the user to work at a lower temperature.

Work



When the tool is lifted from the stand the tip will heat up to the selected temperature.

Charging and Hibernation



When the tool is in the stand enters into Hibernation Mode and cools down to room temperature.

While the tool remains in the stand, it charges.

Note: When the tool is lifted from stand the Soldering System acts as follows:

Hibernation



When the tool is outside of the stand and remains inactive (no movement), the tool enters into Hibernation mode and cools down to room temperature.

Turned Off



If the tool has been inactive for a longer period of time, it is turned off.

Turned On



To turn the tool on, put it back into the stand.

Note: If desired, the tool can be swithed off/on. Tab the Tool Power button at the tablet screen (bottom right) to switch it off/on.

10 seconds/div 0 W
Tool ON V1.2

Tool Power Button -

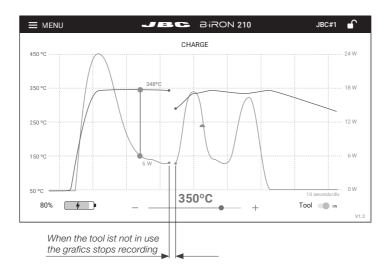


Grafics

The work screen shows the automatic recording of the temperature and power grafics.

The automatic recording can be paused by tapping the screen at the grafic area. The automatic recording stops also when the tool stops working.

While the automatic recording is stopped, you can get the temperature/power value on a certain point by tapping the graph on the tablet screen.



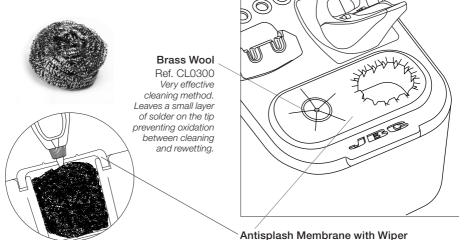
The grafic can be moved to the left and right by swiping the touch screen sideways with one finger.

The recording starts automatically as soon as the tool is removed from the stand and the graphic automatically jumps to the end of the last recording and continues with the recording.

Note: When the tool is placed in the stand and is not in use, the temperature/power recording stops. A gap can then be seen in the curve grafics.

Tip Cleaner

Select the option to suit your needs and improve the tip thermal transfer.



Ref. CL0301

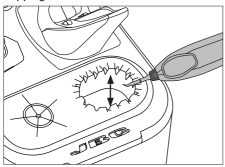
The antisplash membrane prevents splashing and keeps the work area clean.

Includes a temperature resistant wiper for removing excess solder by gently tapping or wiping the cartridge tip.

If the tip is very dirty, JBC recommends first cleaning it with the wiper to remove excess solder and then with the brass wool.

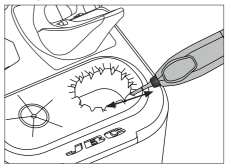
Wiper

Tapping



Tap gently to remove excess solder.

Wiping



Use the slots to remove remaining particles.



Replacing Brass Wool

1. Lifting



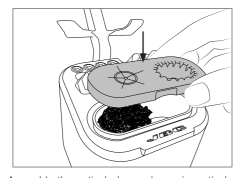
Lift and remove the antisplash membrane.

2. Replacing



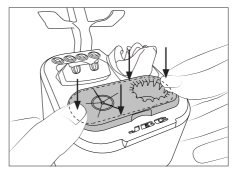
Replace the brass wool with a new one. Make sure that the brass wool is on the far left and that there is space for the wiper on the right.

3. Assembling



Assemble the antisplash membrane in vertical direction onto the stand.

4. Pressing on



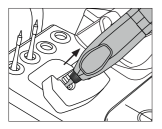
Press the antisplash membrane down. Make sure that the membrane is correctly inserted all around.

Note: The brass wool and the wiper position can be reversed by rotating the antisplash membrane 180 degrees

Quick Tip Changer

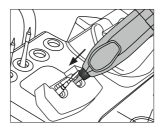
Save time and change cartridges safely without switching the station off.

1. Removing



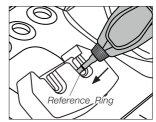
Place the tweezers with the cartridge in the extractor slot and pull to remove it.

2. Inserting



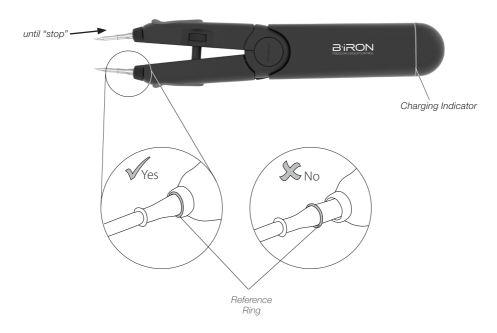
Place the tweezers on top of the new cartridge and gently push the tweezers down.

3. Fixing



Place the tweezers with the cartridge in the slot, so that its reference ring rests in the slot, and gently press the cartridge into the tweezers*.

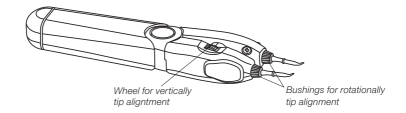
*Important: Push the cartridge in as far as it will go, until the reference ring rests against the tweezers. The charging indicator light changes from red to green when the cartridge is proprely inserted.





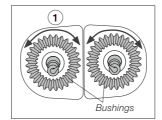
Cartridge Tip Alignment

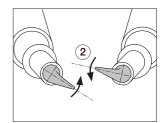
Nano B-iRON Tweezers offers an intuitive cartrige tip alignment function. Cartridge tips can be rotationally and vertically aligned.



Rotationally Tip Alignment

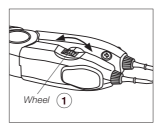
Rotate the bushings slightly (1) to rotationally align the tips (2).

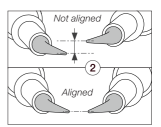




Vertically Tip Alignment

Rotate the wheel slightly (1) to vertically align the cartridge tips (2).





Compatible Cartridges

B 115T Nano B·iRON Tweezers works with C115 Cartridges.

Find the model that best suits your soldering needs in www.jbctools.com



Tweezer Chisel



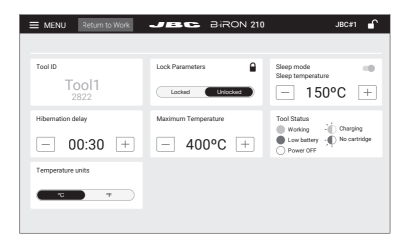
Tweezer Conical Bent



Blade

Menu Settings

The B-iRON Console offers an intuitive user interface which provides quick access to station parameters.



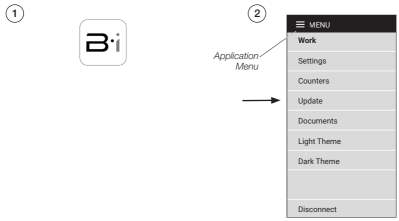
Parameters

Parameter	Description		
Tool ID	Allows to change the tool identifier.		
PIN	Allows to change the PIN		
Hibernation Delay	Set hibernation delay from 5 to 15 sec. Countdown starts when no movement ist detected.		
Sleep Mode / Sleep Temperature	Set sleep mode ON/OFF. The tip temperature will drop to the selected sleep temperature.		
Maximum Temperature	Allows selection of the maximum temperature that can be set for the work mode		
Tool Status	The tool status light indicates as follows the tool status: - Green: working / soldering - Green blinking: charging - Alternating red/green blinking: low battery, less than 20% - Red blinking: no cartridge - No color: power OFF		

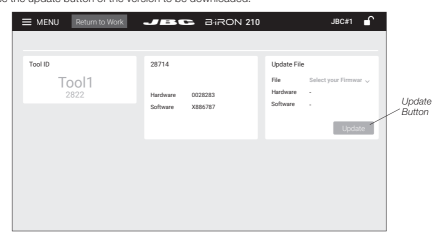


B·iRON Update

- Download the JBC update file from: https://www.jbctools.com/jbcsoftware.html
- Connect the console/device via USB connection to the PC.
- On the console/device notification bar at the top, open "USB Connection Settings" and select "MTP".
- On the PC copy the downloaded file to "IT706/internal share storage/JBC".
- Once copying is finished, disconnect the console/device from the PC.
- On the console/device open the Application (1) and then select "update" (2) on the Application Menu.



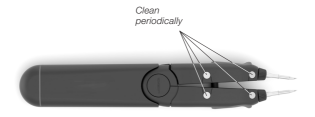
- Use the update button of the version to be downloaded.

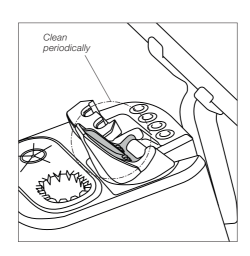


Maintenance

Before carrying out maintenance, always extract the cartridge and disconnect de B·iRON from the mains. Allow the equipment to cool down.

- 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 charging works properly.
- Maintain tip surface clean and tinned prior to storage in order to avoid tip oxidation. Rusty and dirty surfaces reduce heat transfer to the solder joint.
- Do not use liquid such as alcohol, thinner or benzene to clean the console.
- 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. 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 in order to charge the batteries.
- The soldering tip or nozzle, the metal part of the tool and the stand may still be hot even when the station is turned off.
- Do not leave the appliance unattended when it is on.
- Avoid flux coming into contact 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.
- Do not expose the console to high temperatures, humidity or dust. Avoid direct sunlight.
- Do not drop the console as it may cause damage or malfunction.
- Do not disconnect your device when it is in file transfer mode.
- Do not use the console in places were electronic devices are resticted.

Notes	



Notes		

Notes



Specifications

B·iRON 115T Nano Tweezers B·iRON Station

With Console:

Ref. BI115TUA 120 V - N. America, Taiwan

Ref. **BI115TIA** 230 V - India Ref. **BI115TA** 230 V - Europe

Ref. BI115TKA 230 V - United Kingdom

Ref. **BI115THA** 230 V - China Ref. **BI115TJA** 100 V - Japan

Stand:

- Input: 100 V - 240 V 50/60 Hz

Without Console:

BI115TUQA 120 V - N. America, Taiwan

BI115TKQA 230 V - United Kingdom

BI115TIQA 230 V - India

BI115TQA 230 V - Europe

BI115THQA 230 V - China

BI115TJQA 100 V - Japan

- Power: 15 W

- Tool output: 12 V / 350 mA - USB output: 5 V / 1000 mA

Tool:

- Output Peak Power: 5 W

- Battery: Li-lon 7.4 V / 180 mAh

- Charge Time: 40 minutes

- Temperature Range: 200 - 450 °C / 390 - 840 °F

- Idle Temp. Stability (still air): ± 1.5 °C / ± 3 °F

- Temp. Accuracy: ±3% (Using reference cartridge)
 - Connections: Bluetooth Low Energy (BLE)

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

- Tool Weight: 55 g / 0.12 lb

With Console

- Total Net Weight: 1462 g / 3.22 lb

- Total Package Dimensions/Weight: 265 x 223 x 160 mm / 2020 g (L x W x H) 10.43 x 8.78 x 6.30 in / 4.45 lb

Without Console

- Total Net Weight: 998 g / 2.20 lb

- Total Package Dimensions/Weight: 225 x 223 x 160 mm / 1556 g (L x W x H) 8.86 x 8.78 x 6.30 in/ 2.34 lb

Complies with CE standards

ESD safe

Not grounded device. No ESD discharge feature.



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 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.



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.

