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## **INSTRUCTION MANUAL**



# **B**·IRON 100 Light Battery-Powered Soldering Station

This manual corresponds to the following references:

BIL-5A\* - with Portable Display BIL-5QA\* - without Portable Display

\*According to the purchased station model and the supplied power cord, suitable for: 120V - N. America / Taiwan 230V - India / Europe / United Kingdom

## Packing List

The following items are included:



Charging-Base with Right-Side Charging-Holder already assembled ...... 1 unit



B·100 Light Handle for B-IRON ..... 1 unit Ref. B100-A Includes Light Handle + B1596 Safety Cap + OB4000 Sealing Plug + B1510 Grip + fitters.



C210 Cartridge ..... 1 unit Ref. C210001 (tip ø 0.3 mm)



Brass Wool for B-IRON Charging-Base ..... 1 unit Ref. CL0300 Already assembled in the charging base.

**B**·IRON Display Holder

Ref. 0030723

Includes fixing knob.

5" to 7" ..... 1 unit



Cable USB-A to USB-C \*\* ...... 1 unit Ref. 0032705





Power Cord *	1 unit
Ref. 0027380	120V - N. America / Taiwan
0027381	230V - India
0027382	230V - Europe
0027378	230V - United Kingdom

\* One power cord included according to customer reauirements.

\*\* Not included in ref. BIL-5QA.

Portable Display 7" for B-IRON ...... 1 unit Ref. PDS-B Not included in ref. BIL-5QA

Quick Start Guide	. 1	unit
Manual	. 1	unit
Ref. 0033089		



## Important

/!`

Please read this manual and its safety guidelines thoroughly before using the product.

**Note:** Even if the display is turned off and the charging base is disconnected from the mains, the tool remains operational as long as the batteries are charged, even when the cartridge is taken out.

The tool turns off automatically only under the following conditions:

- The tool is out of the charging holder (without safety cap on) and remains completely still for 5 minutes (see page 8).



The tool can be <u>manually switched off</u> and on by tapping the tool power button on the display (see page 9).

## **Features and Connections**



## **Features and Connections**



\* Not included in ref. BIL-5QA



## **Station Setup**

#### **Display Holder Assembling**



Insert the thin end of the display holder into the upper area of the rear rail of the charging base (1). Then carefully rotate the display holder 90 degrees (2) until it stands vertical.

#### **Display Holder Setting**



Insert the fixing knob (1) and tighten it just enough so that it stays in place but the display holder can be moved.

#### Base and Display Connection



Connect the charging base to the mains (1).

The display can be connected to the USB port (2) with the provided USB cable to keep it charging while working.

#### **Display Placing**



Place the display on the support with its buttons facing upwards (1). Adjust the height of the display holder tighten the fixing knob.

Turn on the display by holding down the power button for a while (1) and then open the B-IRON app\*:



\* Note: The app can also be downloaded to your own devices. To know how, see section "Installing and Updating the B-IRON App".

## Station Set Up (continuation)

#### Cartridge Exchanger



The cartridge exchanger allows to insert / change cartridges safely without switching the tool off. Cartridges are held in place thanks to the retention clamps (1).

#### Cartridge Changing



Place the tool with the cartridge over the cartridge exchanger slots and press down (1) until it clicks. To remove the cartridge pull the handle out (2).

To insert a cartridge, carry out the same steps as before in reverse order. C210 Cartridges

The holding area of C210 Cartridges goes from the collar of the tip until the cartridge begins to widen (x).



The exchanger is suitable for C115 and C210 cartridges.

Cartridge Fixing



Gently press the tip against the holes on the sides of the cartridge exchanger (3) to ensure that the cartridge is appropriately inserted.

Tool Charging



Place the tool in the charging holder (4) to charge it. A beep will sound when the tool is properly placed and charging. The volume can be adjusted using the left button on the display.

**Important:** Charge the tool completely before using it for the first time.

A full charge takes:

- -30 min for B·100
- -60 min for B.500
- -30 min for B·NANO
- -45 min for B·TWEEZERS

**Note:** Cartridges must be inserted up to the mark for a proper connection and function.





## Operation

Thanks to the intelligent heat management, the cartridge tip recovers temperature extremely quickly.

This allows reducing the tip temperature when the device is not in use, resulting in a longer tip lifespan.

When the tool enters Sleep (1) or Hibernation (2) Modes, the tip temperature lowers automatically below the solder-melting-point temperature.



## Tool Status and Tip Temperature

The tool can go into a number of statuses under different circumstances (see the diagram on the next page). Depending on the status, the cartridge tip reaches different temperatures:

Tool Status	Tip Temperature
Sleep & charging	Cools down to the set Sleep temperature. Selectable between 70 °C and 150 °C.
Hibernation & charging	Cools down to room temperature.
Working	Heats up to the set work temperature.
Resting without cap	Cools down to room temperature (after 5 min of being completely still).
Tool with cap on	Cools down to room temperature.
Hibernation	Cools down to room temperature.
Shut off	Remains at room temperature (tool is shut off).

#### Sleep & Charging

Sleep Mode can be activated/deactivated (2). If it is activated and the tool is placed in the charging holder, in addition to charging, the tip temperature cools down to sleep temperature.

#### **Hibernation & Charging**

If Sleep Mode is not activated and the tool is placed in the charging holder, besides charging, it goes into Hibernation and the tip temperature cools down to room temperature.



## Tool Status and Tip Temperature (continuation)



#### Work

When the tool is taken out of the charging holder while in Sleep (1) or Hibernation (2) Modes, the cartridge tip heats up to the set work temperature and the tool is ready to use (3).

#### Hibernation

The tool goes into Hibernation Mode in two different cases:

a) After working, when the tool is laid down (4) and is resting between 5 and 10 seconds (time is adjustable).

b) After working, when placing the cap on the tool (5).

**Note:** Before the tool enters Hibernation Mode, it can be picked up to work with it and the cartridge tip heats up to work temperature.

#### Auto Shut-off

The tool shuts off automatically in two different cases:

a) When the tool (without the tool cap) is laid down and remains completely still in Hibernation Mode for 5 minutes (6).

b) When the tool (with the tool cap on) remains completely still in Hibernation Mode for 60 minutes (7).



## Tool Status and Tip Temperature (continuation)

#### **Tool Reactivation**

Once the tool has automatically shut off, place it back in the charging holder (8) to reactivate it (see diagram on previous page).

#### Manual Tool Shut-Off

Besides the "automatic shut-off" feature, the tool can also be manually switched off by tapping the tool power button on the display. When it is switched off, the cartridge cools down to room temperature.

**Note:** To switch the tool back on, tap the same button on the display.



Tool on/off button

## Safety Cap

#### Safe Tool Transportation

Thanks to the tool's safety cap, B-IRON tools can be carried around safely, even with the cartridge inserted.

When the cap is placed onto the tool, it goes into Hibernation Mode immediately and the cartridge tip cools down to room temperature.

**Note:** The purpose of the cap is to allow safe transport, not storage.

# Safety Cap

#### Safety Cap Holder

While the tool is in use, the safety cap can be stored on the cap holder located on the back of the charging base.

There is space for two caps.



## **Tool Connection**

Make sure that the charging base is connected to the mains.

Note: The supplied tool is already connected.

Scanning another tool: (This process can take a while) Place the tool in the charging holder to activate it. The status light band color indicates the charge level (see table below).

If the scanning process does not run automatically, tap "scan" (6) on the display while the tool remains in the charging holder. When the tool is shown in the device list on the display, select it (11) and tap "connect" (7). Now the tool is ready for soldering.



#### Tool search function:

When in doubt of which tool corresponds to the tool's name, use the tool search function. Tap on the magnifying glass symbol (8) next to the tool's name. The light band on the corresponding tool blinks in blue for five seconds to identify it.

#### Working with two tools (works also for charging bases with only one charging holder):

It is possible to connect up to two tools at the same time. If a tool is already connected, first disconnect it from the device by selecting "Menu" (9) and tapping on "Disconnect".

Place the second tool in the charging holder and scan it (6). The second tool is also shown in the device list on the display (10). To work with two tools, select one from the left-hand column (11) and the other one from the right-hand column (10). Then tap on "connect" (7).

## Status Lightband

The status lightband on the tool indicates its status (see table on the right).



Color	Tool Status
Green	More than 50% charged
Orange	Between 20% and 50% charged
Red	Less than 20% charged
Green blinking	Charging (more than 50% charged)
Orange blinking	Charging (between 20% and 50% charged)
Red blinking	Charging (less than 20% charged)
No color	Safety cap on the handle and/or power off
Blue blinking	Locate Tool function activated



## Workscreen

The workscreen shows a graph of the tip temperature and power supplied to the tip updated in real time. It allows modifying the tool working temperature, checking the battery status and turning the tool in use on and off.



#### Graph and Automatic Data Display

The graphs of temperature and supplied power start automatically as soon as the tool is lifted from the charging base.

The graph display can be paused while working by tapping the screen on the graph area. While the automatic display is on hold, the temperature/power values can be checked at a certain point of the graph by tapping on the desired position on the display screen.

**Note:** Pausing the automatic display by tapping on the screen does not stop the tool from heating up, and the tip will remain at the selected working temperature. The graph display automatically continues after 5 seconds.

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

#### Working Temperature Modification

The working temperature can be modified using the slider below the graph (± 5 °C / ± 10 °F).

## Workscreen (continuation)

Connected Tool and Tool Selector



When the tool is not in use the graph stops recording

#### Stopping Data Display

When the tool is placed in the charging holder or when it enters Hibernation Mode, the data display stops.

The display starts again automatically when the tool is lifted from the tool holder and the graph is automatically displayed again at the point where the previous display stopped, leaving a small gap on the graph between the last registered value and the new starting point.

#### Working with Two Tools

When working with two tools, to switch between the two graphs, tap on the tool selector (upper-right corner of the display) and select the desired tool from the drop-down menu.

It is also possible to alternate both graphs by simply lifting one tool or the other from the tool holder. The display will automatically show the graph and information of the tool in use.

Note: All menu items are explained in detail starting at section "Menu".



## Menu

#### **Tool Connected:**

Once at least one tool has been linked, the menu expands and shows more options.

≡ menu	
Work	
Settings	
Counters	
Update	
Locate Tool	
Documents	
Light Theme	
Dark Theme	
Disconnect	

No Tool Connected: Before any tool is connected to the station or after the last tool has been disconnected, the menu offers these options.

Devices	
Documents	
Light Theme	
Dark Theme	

#### Work:

Takes the user to the workscreen (see section "Workscreen").

#### Settings:

The B-IRON app offers an intuitive user interface, which provides quick access to several station parameters (see next page).

E MENU 🕈 Work	JEC	Tool1
Tool ID Tool 1	Lock Parameters	Sleep mode Sleep temperature
Hibernation delay (seconds)	Minimum temperature	Maximum temperature
- 10 +	- 100°C +	- 450°C +
Temperature units		
0C 0E		

#### Counters:

The Counters section allows the user to consult data and counts on charges, work state periods, Sleep Mode periods, errors... The data can be consulted either by time periods or by number of times a certain event has occurred.

#### Update:

Allows updating the firmware of the soldering station. To know more about the updating process, see section "Updating the Firmware".

#### Locate Tool:

When in doubt of which tool corresponds to the tool's name, use the tool search function, tapping on "Locate Tool". The light band on the corresponding tool blinks in blue for five seconds to identify it.

#### Documents:

User manuals related to the station or to the tools can be consulted in this section or on JBC's website: www.jbctools.com

#### Light/Dark Theme:

Allows the user to switch between dark and light display modes.

#### Disconnect:

Disconnect the tool in use. If only one tool is connected, after disconnecting it, the app returns to the device list display.

## Settings

Parameter	Description
Tool ID	Allows modifying the tool identifier.
Lock parameters	Allows locking the parameters of the station using a four-digit code. The default code is 0105, but a new code can be set by simply entering some other four digits of choice when locking the parameters.
Sleep Mode / Sleep temperature	Set Sleep Mode on/off. The tip temperature drops only to the selected Sleep temperature when placed on the tool holder.
Hibernation delay	Set Hibernation delay from 5 to 15 sec. The countdown starts when the tool remains inactive (no movement).
Minimum temperature	Select the minimum temperature that can be set for Work Mode.
Maximum temperature	Select the maximum temperature that can be set for Work Mode.
Temperature units	Allows changing the units of temperature measurement between degrees Celsius and degrees Fahrenheit.

## **Compatible Cartridges**

B-100 Handle works with C210 Cartridges. Find the model that best suits your soldering needs on www.jbctools.com

## Inserting C210 Cartridges

Push the cartridges inside the handle until the reference mark is aligned with the edge of the handle.





## C210 Cartridge Holder

The cartridge holder (4x slots) is used to store cartridges. It allows having different cartridges quickly at hand and it works with C210 Cartridges.





## Wiper and Tip Cleaner

Select the tip cleaning option that best suits your needs and improve the tip thermal transfer.

**CL0301** Wiper for B-IRON Charging-Base includes an anti-splash area that prevents solder particles from splashing onto the working area, keeping the workplace clean.

It also includes a temperature-resistant wiper area for removing excess solder by gently tapping or wiping the cartridge tip on it.

#### Tapping



Tap gently to remove excess solder.

#### Wiping



Use the slots to remove remaining particles.

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

Brass Wool (inside)



**CL0300** Brass Wool is a very effective cleaning method. It leaves a small layer of solder on the tip, preventing oxidation between cleaning and rewetting.

## **Replacing Brass Wool**



Lift the wiper membrane by using the recess on the edge. Remove the wiper and 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.



Press the wiper membrane down at the 4 corners until you feel it click into place.

Make sure that the wiper membrane is inserted correctly all the way around.



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

## JBC Software

The app is already installed on JBC's B·IRON Display. If another display is to be used, the app must be downloaded to the corresponding display (see chapters below).

At the moment of purchasing the B-IRON tool, the current firmware is already downloaded to the tool.

**Note:** Since the tool firmware is not updated automatically, updates must be carried out by the customer. To do so follow the instructions on the next page.

## **App Versions**

If an app with version 1.6 or higher is already installed on the display (tablet or smartphone) used with B·IRON, the firmware of the tool can be updated directly without updating the app. Carry out the steps described in section "B·IRON Tool Firmware Update".

Older app versions must be updated. If no app has been installed, it must be installed first.

## App Installation

On **JBC's portable display** (Android), the B·IRON app is already installed.

On the **user's smartphone or tablet** (*Android / iOS*), go to the App Store/Play Store and search for "JBC B.IRON" on the search bar. **Note:** Internet connection is required to download the app.

Alternatively, scan these QR codes to access the B·IRON app page directly:

 Orwardsaden the App Store



## App Update

Display with Internet connection (Android / iOS)

Update the app via Google Play (Android) or the App Store (iOS).

#### Display without Internet connection (Android)

Download JBC's installer program to another device with an Internet connection from JBC's website: https://www.jbctools.com/jbcsoftware.html



Then copy the downloaded program to the internal storage of the display used with B-IRON. Access the internal storage of the display and run the downloaded program. Once the program is completed, the app will be updated to its newest version.

Note: For JBC's displays, swipe down to open the internal storage folder.



## Downloading the Tool Firmware Update File

#### Display with internet connection:

Download the firmware update file to the display used with B-IRON from: https://www.jbctools.com/ jbcsoftware.html. Go to the internal folder and unzip the downloaded file.

#### Display without internet connection:

Download the firmware update file to another device with an internet connection from JBC's website: https://www.jbctools.com/jbcsoftware.html and unzip the downloaded file.

Then do as described in the table.

PDS JBC's display (android)	Other android devices	iOS devices	
Copy the unzipped files on the device used with B·IRON:			
Folder:	Folder:	Path:	
\Internal shared storage\Android\data\ es.infinitysource.jbc_ soldering.JBCBiron\files	\Internal shared storage\ Android\data\com. jbctools.jbcbiron\files	Files > On my iPad > JBC B.iron B'i	

## Executing the Tool Firmware Update File

Tool firmware updates are not executed automatically; they must be carried out by the user.

On the display you are using with the B·IRON, and the latest app version installed, access the B·IRON app:

B·i
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Select he tool you want to update. Then in the main menu select "update".

**Note:** At least one tool must be linked to see the expanded menu options.

Main Menu with expanded / menu options



## Executing the Tool Firmware Update File (continuation)

If the downloaded tool firmware update file contains a newer version than the one already installed, the current and new version are displayed (1). Tap "Update" to start the update (2).

The update process takes about 10 minutes.

The B-IRON status light continuously changes its color during the update process.

Once the update is completed, "Tool updated" (3) will be displayed.

If "No new version available" is displayed (4), no update is possible or required.

## Accessories

B-IRON Display Holder 10" to 13" Ref. 0031246



In addition to the display holder supplied with the B-IRON station, JBC offers a holder for tablet sizes between 10" and 13".









## Accessories (continuation)

#### Soldering Tools for B-IRON Stations

B·NANO\*

Nano Handle for B·IRON



Ergonomic and lightweight soldering handle. Designed for use in labs and high-precision soldering in hard-to-reach areas.

Works with C115 Cartridges.

B-TWEEZERS\* Nano Tweezers for B-IRON



Powerful and efficient soldering tweezers. Designed for use in labs and soldering rework job.

Works with C115 Cartridges.

**B·100\*** Light Handle for B·IRON



Ergonomic and lightweight soldering handle. Designed for use in labs and individual soldering jobs.

Works with C210 Cartridges.

B·500\* Handle for B·IRON



Powerful and efficient soldering handle. Designed for use in production and intensive soldering jobs.

Works with C210 Cartridges.

## Accessories (continuation)

#### Tool Expansion Kits for B-IRON

B-NANO K\* Nano Handle Expansion Kit

This kit allows to extend B-IRON station with  $\ensuremath{\mathsf{B}\text{-}\mathsf{IRON}}$  handle.

Fully compatible with C115 Cartridges.



This kit allows to upgrade B·IRON station to a rework station by adding B·TWEEZERS.

Fully compatible with C115 Cartridges.

#### B-100 K\*

Light Handle Expansion Kit

This kit allows to extend B-IRON station with B-100 Light Handle.

Fully compatible with C210 Cartridges.

B-500 K\* Handle Expansion Kit

This kit allows to extend B-IRON station adding B-500 Handle.

Fully compatible with C210 Cartridges.





Adapters for C115 Cartridges





\* Cartridge not included.

To charge the tools a B-IRON charging base or station is needed.



## Maintenance - B·IRON Handles

#### Replacing Soft Foam Grips - B1510 includes 4 grips

#### Inserting Fitters



## Insert the fitters into the new grip.

#### Assembling Grips



Push the grip with the fitters onto the handle.

#### **Removing Fitters**



To remove the fitters, hold the grip and pull the fitters out. Use pliers if necessary.

#### Sealing Plugs

The sealing plug prevents undesirable flux vapors or particles from entering the handle and its usage is highly recommended. If the sealing plug is not used, this can lead to incorrect cartridge contact and may render the tool unusable.

**Note:** Check the condition of the plug periodically and replace it as soon as wear or cracking is detected.

Before replacing the sealing plug, disconnect the handle from the station and make sure the device has cooled down. Sealing plug references: (each ref. includes 10 sealing plugs)

Handle	Sealing Plug Ref.
B·NANO	OB5000
B·100 and B·500	OB4000

#### Replacing Sealing Plug for B·100 & B·500 Handles - OB4000 includes 10 sealing plugs



Introduce a small shaft or screwdriver, not deeper than 8 mm, lift and pull the sealing plug. Never use a cartridge to do this operation.



Push the sealing plug inside the handle.

**Note:** The chamfered side of the sealing plug has to be positioned towards the handle.



Make sure the sealing plug is placed correctly.

The edge of the sealing plug must rest in the groove of the tool bushing.

## Maintenance - Station and Tools

Before carrying out maintenance, always extract the cartridge from the tool and disconnect the charging base 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 charging holder are clean so that the charging works properly.
- Keep the 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 liquids such as alcohol, thinner or benzene to clean the portable display.
- Repairs should only be performed by a JBC authorized technical service.



## Safety - Battery



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

- Caution: This product contains lithium-ion batteries. Mishandling or improper use may result in fire, explosion, or personal injury.
- Always use the provided charger. Do not use damaged chargers or batteries.
- Never attempt to disassemble or modify the batteries or the product. Doing so may lead to electric shock, fire, or damage to the product.
- In the event of damage, leakage, or overheating of the batteries, discontinue use immediately and contact customer support or JBC technical service facility.
- Dispose of devices with batteries inside, responsibly according to regulations. They must be disposed of in accordance with local regulations so that they can be recycled.
- Do not throw devices with batteries into household waste and do not dispose of them in fire or water.



## 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 a fire.
- The power cord must be plugged into approved bases. When unplugging it, hold the plug, not the wire.
- Do not attempt to dismantle or open the housing of the tool as it may cause damage.
- Do not work on electrically live parts.
- The tool should be placed in the charging holder when not in use in order to charge the batteries.
- The soldering tip, the metal part of the tool and the charging holder may still be hot even when the station is turned off.
- Do not leave the tool 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 the 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 portable display to high temperatures, humidity or dust. Avoid direct sunlight.
- Do not drop the portable display or the tool, as it may cause damage or malfunction.
- Do not disconnect your device when it is in file transfer mode.
- Do not use the portable display in places where wireless communications are restricted.




## Notes





## Specifications

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B-IRON 100 Light Battery-Powered Soldering Station Ref. BIL-5A - with Portable Display Ref. BIL-5QA - without Portable Display	
BCB Charging-Base - Input: - Nominal Power: - Tool Output: - USB Output:	100 V - 240 V 50/60 Hz 40 W 12 V / 1000 mA 5 V / 1000 mA
<ul> <li>B-100 Light Handle</li> <li>Peak Power (Tool):</li> <li>Battery:</li> <li>Charge Time:</li> <li>Selectable Temperature:</li> <li>Idle Temp. Stability (still air):</li> <li>Temp. Accuracy:</li> <li>Connections:</li> <li>Ambient Operating Temp.:</li> <li>Tool Weight (without cap):</li> </ul>	24 W Li-Ion 7.4 V / 180 mAh 30 minutes 100 - 450 °C / 210 - 840 °F ±1.5 °C / ±3 °F ±3 % (using reference cartridge) Bluetooth Low Energy (BLE) 10 - 50 °C / 50 - 122 °F 35 g / 0.077 lb
Portable Display 7" - Display Dimensions:	7" / 7 in
Ref. <b>BIL-5A</b> <u>with</u> Portable Display: - Total Net Weight: - Total Package Dimensions/Weight: (L x W x H)	1.95 kg / 4.30 lb 265 x 223 x 160 mm / 2.52 kg 10.43 x 8.78 x 6.30 in / 5.56 lb
Ref. <b>BIL-5QA</b> <u>without</u> Portable Display: - Total Net Weight: - Total Package Dimensions/Weight: (L x W x H)	1.50 kg / 3.31 lb 225 x 223 x 160 mm / 2.03 kg 8.86 x 8.78 x 6.30 in / 4.48 lb
Complies with CE standards.	

Not grounded device. No ESD discharge feature.

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#### 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.

# CE ENE RR

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