

JBC

www.jbctools.com



HD

HEAVY DUTY STATION

HD / HEAVY DUTY STATION

HD-2B / 1B / 9B
CONTROL UNIT



HD-SC
STAND



T470-A
HANDPIECE



CL9885
TIPS CLEANING STAND



S0354
SPONGE



POWER CORD



0011283
CONNECTION CABLE 1m



MANUAL



MANUAL



MANUAL



INSTALLATION



Connectable tools: **T470-A, T470-SA, T470-FA and T470-MA**

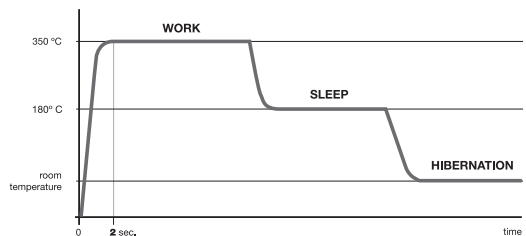
HEAT MANAGEMENT

JBC stations intelligently manage the tool tip temperature:

Work mode: Lift tool from the stand and the tool tip heats up to the selected temperature.

Sleep mode: When the tool is in the stand, the temperature reduces (preset sleep temperature is 180°C / 360°F).

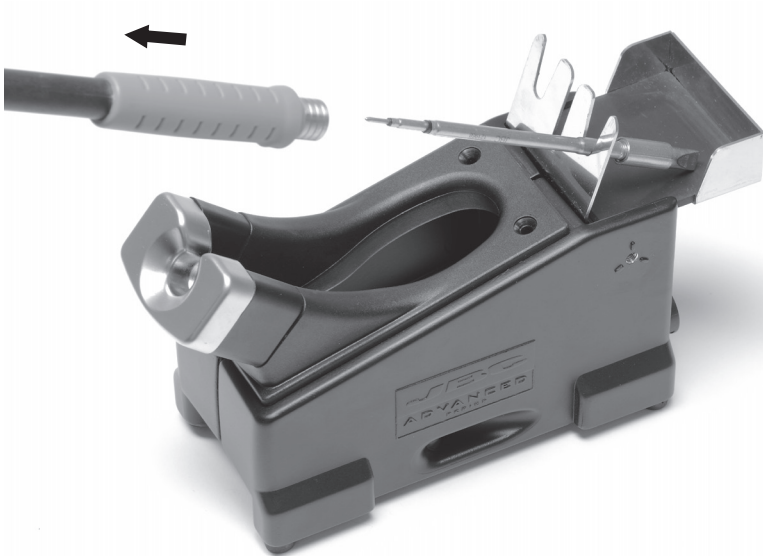
Hibernation mode: After longer periods of inactivity (pre-set to 30 minutes), the power is cut off and the tool cools down to room temperature.



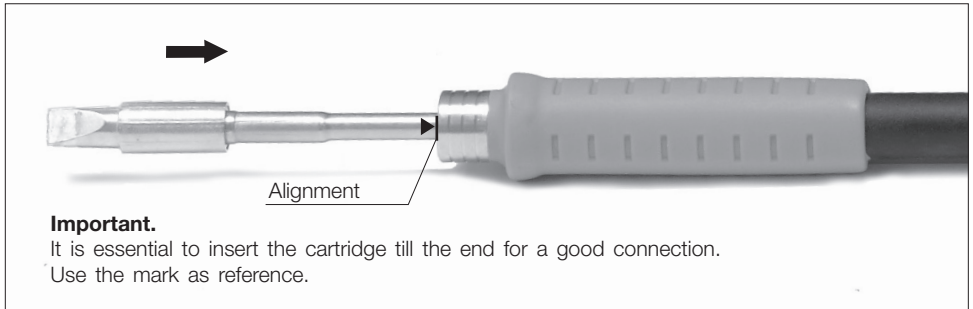
Heat management increase tip life which reduces cost of ownership.

HD / HEAVY DUTY STATION

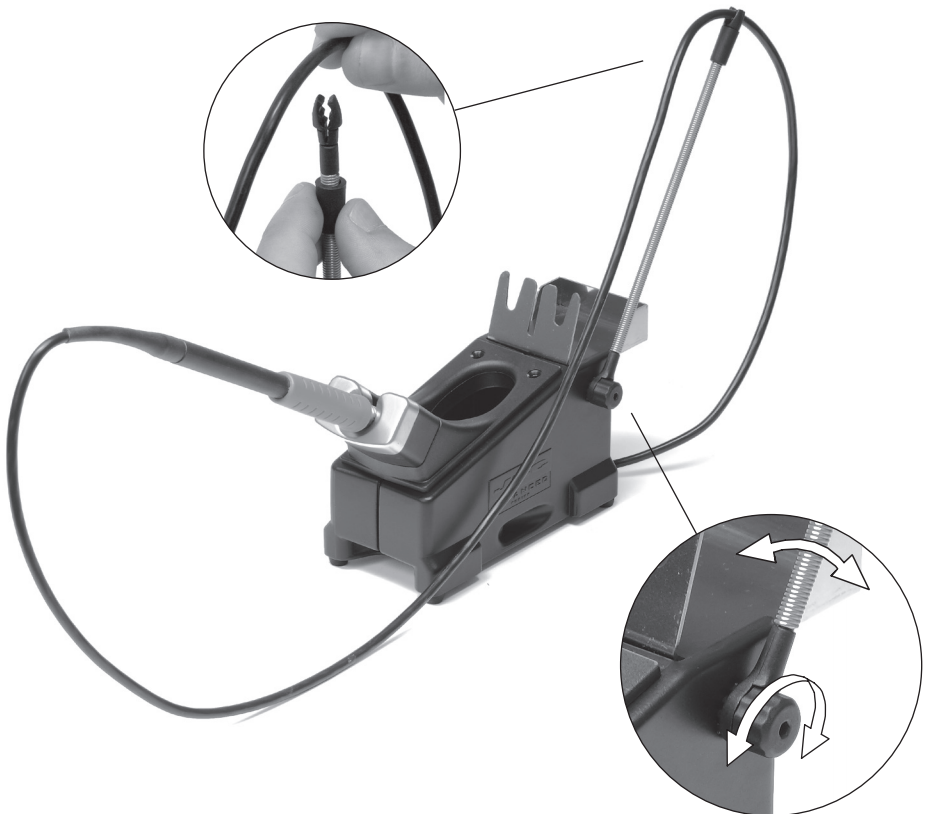
CARTRIDGE EXTRACTOR



CHANGING THE HANDPIECE'S CARTRIDGE



CABLE COLLECTOR ASSEMBLY



HD / HEAVY DUTY STATION

CL9885 TIP CLEANING STAND



OPTIONAL

CL6205 INOX WOOL



CL6220 BRUSHES

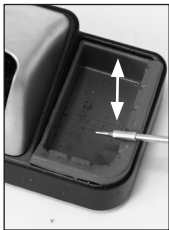


TT-A TIP TINNER-CLEANER

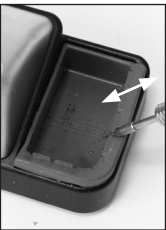


CL0236 TIP WIPER

TAPPING



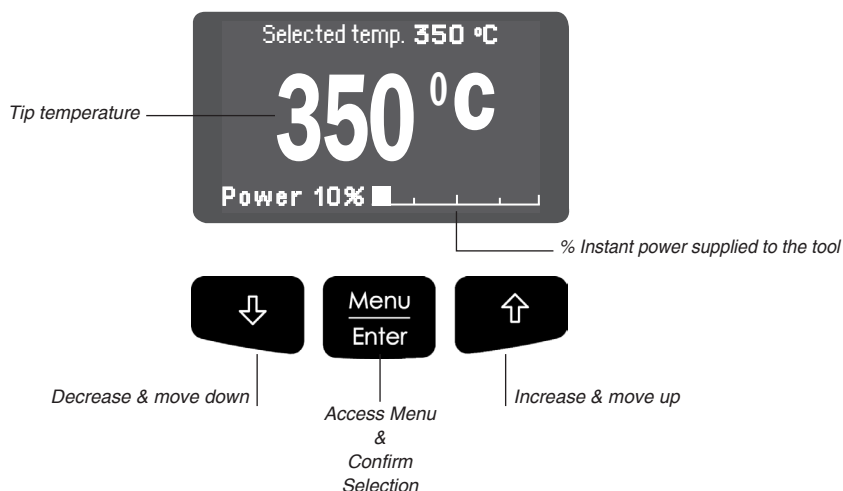
WIPPING



Wiper can be easily removed to clean it.

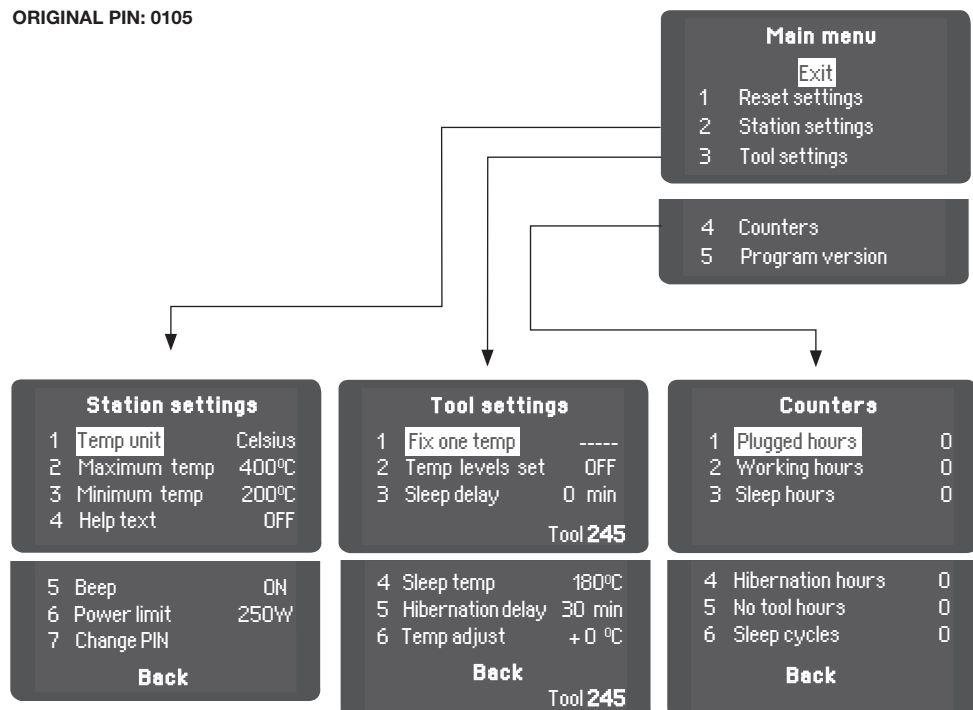


CONTROL SCREEN



SETTINGS MENU

ORIGINAL PIN: 0105



TECHNICAL SPECIFICATIONS

- Temperature selection from 90°C (190°F) to 500°C (932°F) (±5%).
- Power: 250W.
- Safety transformer, mains separator and double isolation.
- **HD-2B** 230V 50/60Hz. Input fuse: 2A. Output: 47V.
- **HD-1B** 120V 50/60Hz. Input fuse: 4A. Output: 47V.
- **HD-9B** 100V 50/60Hz. Input fuse: 4A. Output: 47V.
- Total weight: 5.9 kg (13.1 lb).
- Complies with CE standards on electrical safety, electromagnetic compatibility and ESD protected housing "skin effect".
- RoHS compliant.
- Equipotential connector and the tool tip are connected to station mains ground supply for ESD protection.



This product should not be
thrown in the garbage.

JBC

WARRANTY

JBC's 2 years warranty guarantees this equipment against all manufacturing defects, covering the replacement of defective parts and all necessary 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 enclosing this fully filled in, sheet.

SERIAL N°

STAMP OF DEALER

DATE OF PURCHASE
