



Solder Pot Cartridge Stand

Ref. CT-SA



Packing List

The following items should be included:

Ref. CT-SA



Handle & Cartridge are not included

Spatula 17 mm 1 unit Ref. 0017193



Lifters (x 2) 1 unit Ref. 0014899



Tray 1 unit Ref. 0016749



Spatula 39 mm 1 unit Ref. 0017194



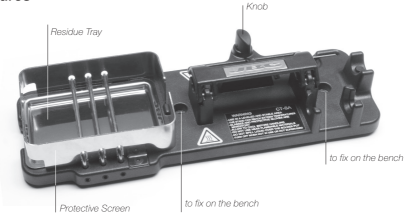
Allen key Ø 2 mm 1 unit Ref. 0916030



Manual 1 unit Ref. 0015011



Features



Operation

The CT-SA Solder Pot Cartridge Stand holds the handle **T245** or **T470** with the **Solder Pot Cartridge** to avoid it tipping over accidentally. Find the cartridges availables in www.jbctools.com As a safety precaution, before placing the handle, make sure the station is off and the tin is cold.

1. Unlock the knob and open the holder.





2. Place the handle with the cartridge. Be careful to position it correctly.



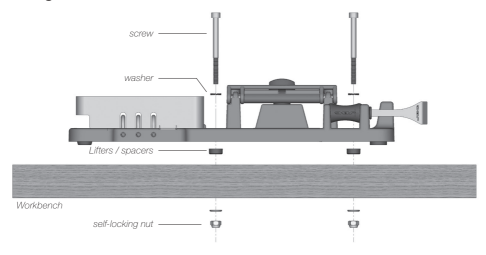
3. Once in place, lock the knob and connect the handle to the stand or the converter (Ref. CHB-A).



- Do not melt "Cored Flux solder".
- A Recommended temperatures for fine wires and lead free solder is 300°C. For thicker wires, increase the temperatures as necessary.



Fixing the CT-SA



The screw, washers and the self-locking nut are not included

To stabilize the CT-SA place the spacers (lifters Ref. 0014899) between the support and the workbench. This means you protect the rubber feet from wear and tear.

Use a screw (we recommend M4) and assemble washers and/or self-locking nuts. Once fixed, check that the stand is stable and leveled.

Spatulas

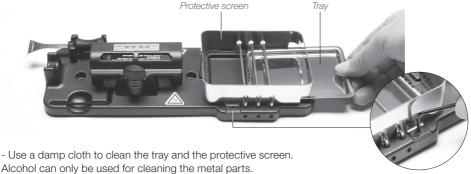
Use the spatula to eliminate the dross (Oxide and other contaminants that form on the surface of molten solder)





Maintenance

Allow to cool before carrying out maintenance or storage. Always unplug the handle from the station and remove it from the stand.



- Replace any defective or damaged parts. 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 appliance for any purpose other than to hold the solder pot. It is not a tool stand.
- Allow to cool before handling.
- Before inserting the cartridge, turn off the station. If T470 is used, insert the cartridge and tighten the screw.
- Use on a level and stable surface.
- The stand can reach extreme temperatures. Glasses and protective gloves are mandatory.
- Do not melt "Cored Flux solder".
- Recommended temperatures for fine wires and lead free solder is 300°C. For thicker wires, increase the temperatures as necessary.
- Do not leave the appliance unattended when it is running.
- Do not use next to flamable materials. Do not spill liquid into the solder pot.
- Turn off when not in use or not supervised.
- Avoid contact with moving parts.
- Keep your workplace clean and tidy.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children must not play with the appliance. Cleaning and user maintenance must not be carried out by children without supervision.
- Utmost care must be taken with liquid tin waste which can cause severe burns.
- Be careful with the fumes produced when soldering.



Exploded View

SPARE PARTS	
CT-SA:	
- LIFTERS	0014899
- ALLEN KEY Ø2MM	0916030
- TRAY	0016749
- KNOB	0015841
- PROTECTIVE SCREEN	0017629



Ref. CT-SA Solder Pot Cartridge Stand

Specifications

- Weight: 1.6 kg (3.5 lb) - Dimensions: 50 x 246 x 92 mm

Complies with CE standards. ESD protected housing "skin effect".



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.

Manual in other languages available on our website