

### Invest your time in soldering, not cleaning

# How much time do you spend on:

Cleaning the tip

2

Waiting

until tip temperature is recovered

3

Maintaining

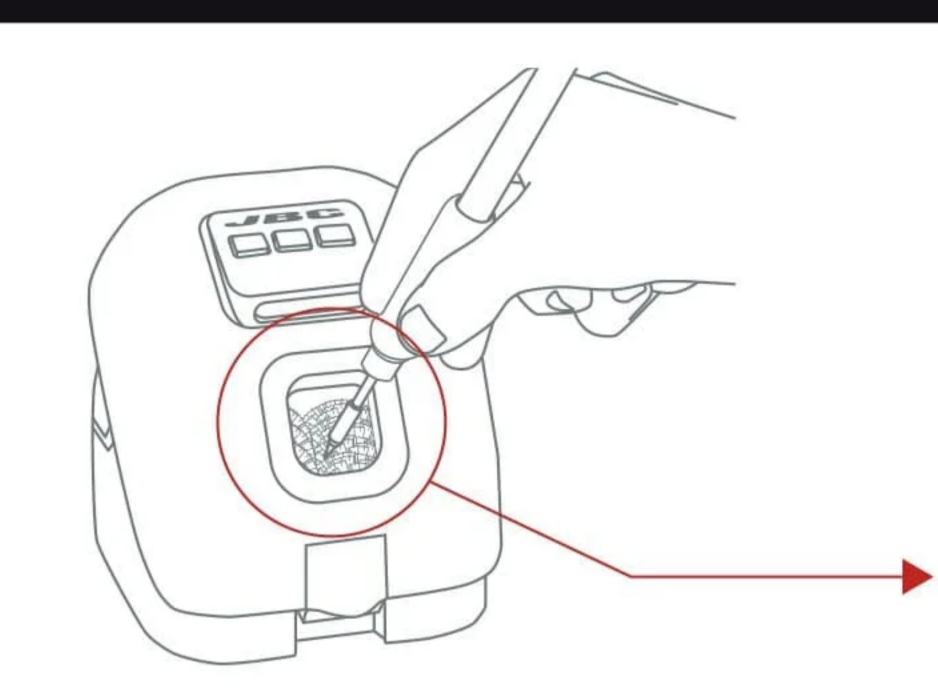
tip surface clean and tinned

4

Changing

the tip for a more suitable shape

# Save time and optimize your production outcome:



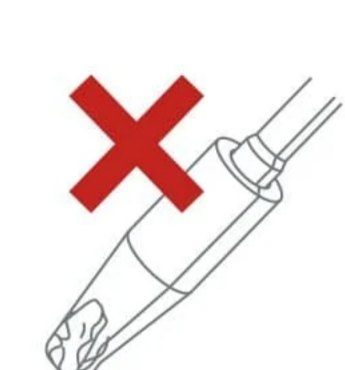
### With automatic cleaners:

Clean the tip properly in less than 1 second

<1sec.

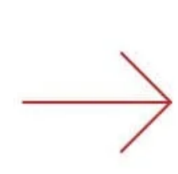
2



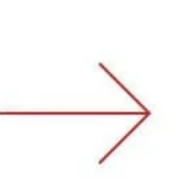


### With a faster tip cleaning system:

Keep the tip tinned thus free from oxides

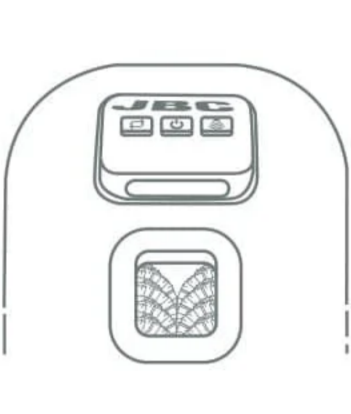


Improve thermal transfer

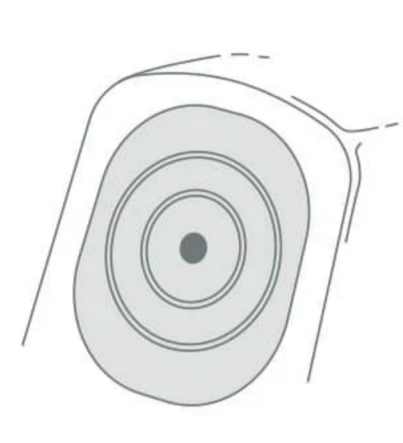


Best quality soldering

3



Splashguard

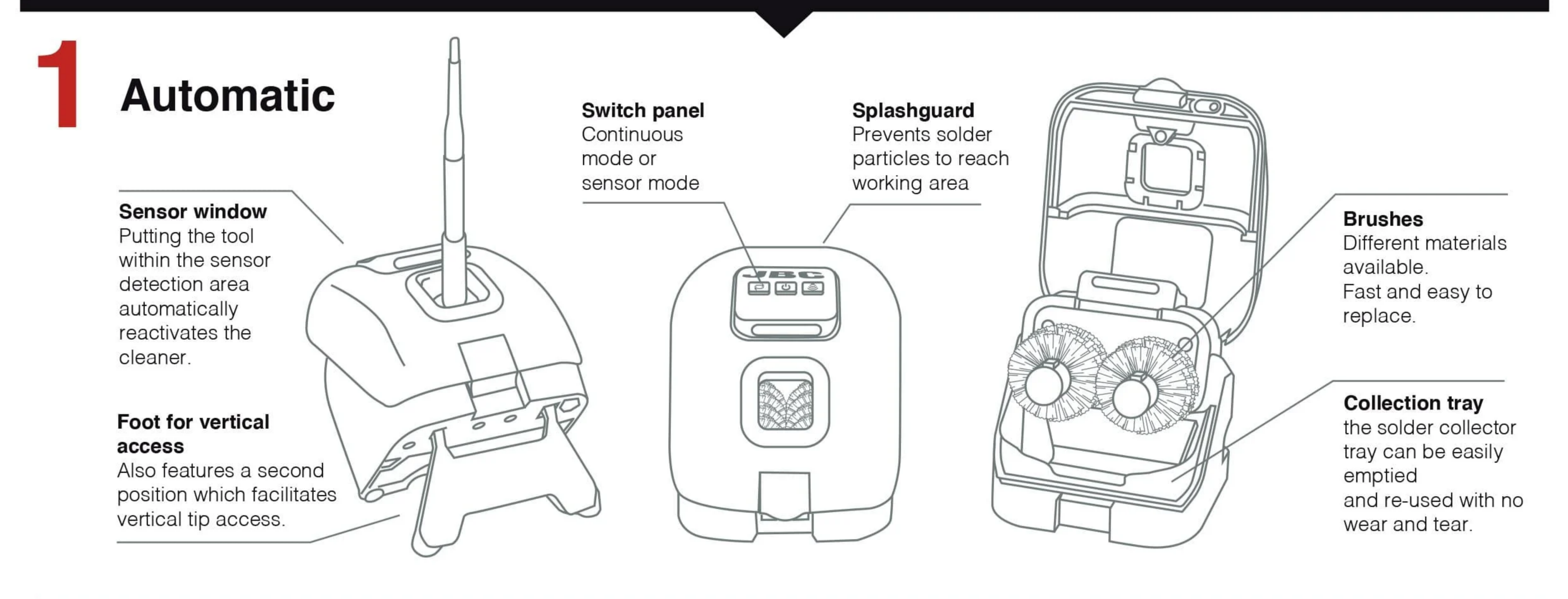


Antisplash membrane

# Keep the work area free of Foreign Object Debris (FOD):

Splashguard and antisplash membrane to keep the work area clean and free of solder particles.

## Different options for different needs:

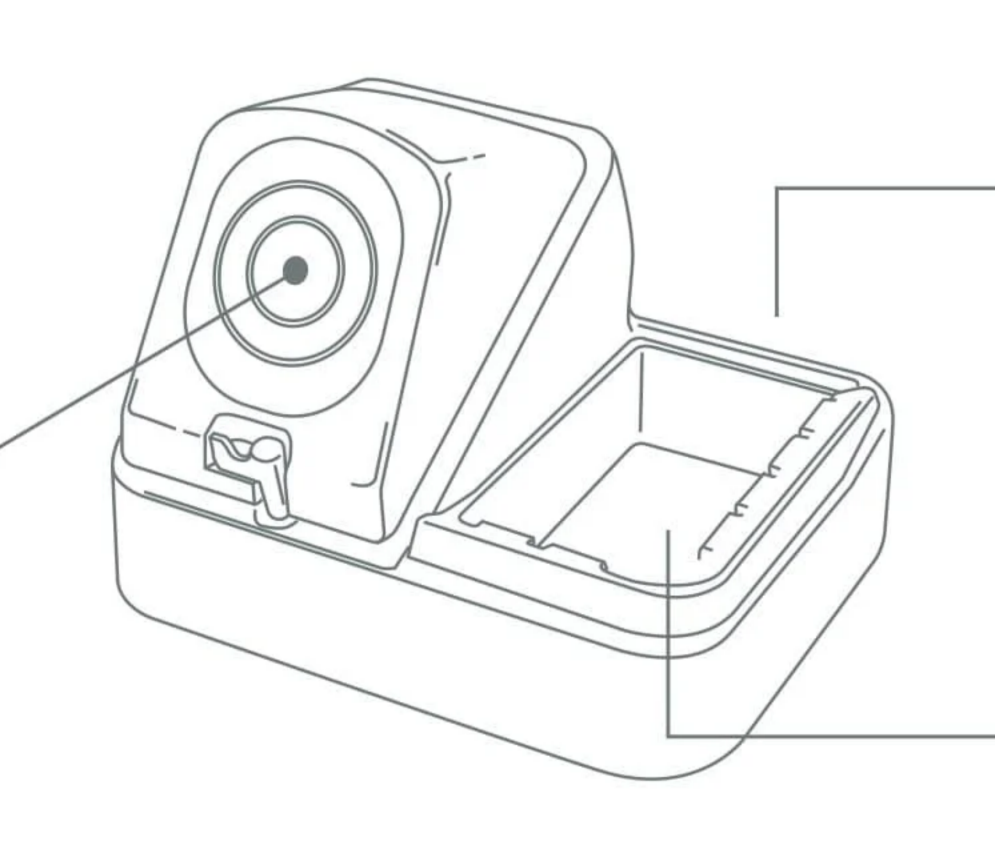






### **Brass Wool**

Very effective cleaning method.
It leaves a small layer of solder on the tip to prevent oxidation between cleaning and rewetting.



### ESD-safe Tip Wiper

A temperature-resistant receptacle lets the operator remove excess solder by gently tapping or wiping.

### Sponge

The least harmful cleaning method. Keep the sponge damp with distilled water when working to avoid tip wear.

