

Invest your time in soldering, not cleaning

How much time do you spend on:

1

Cleaning
the tip

2

Waiting
until tip temperature is
recovered

3

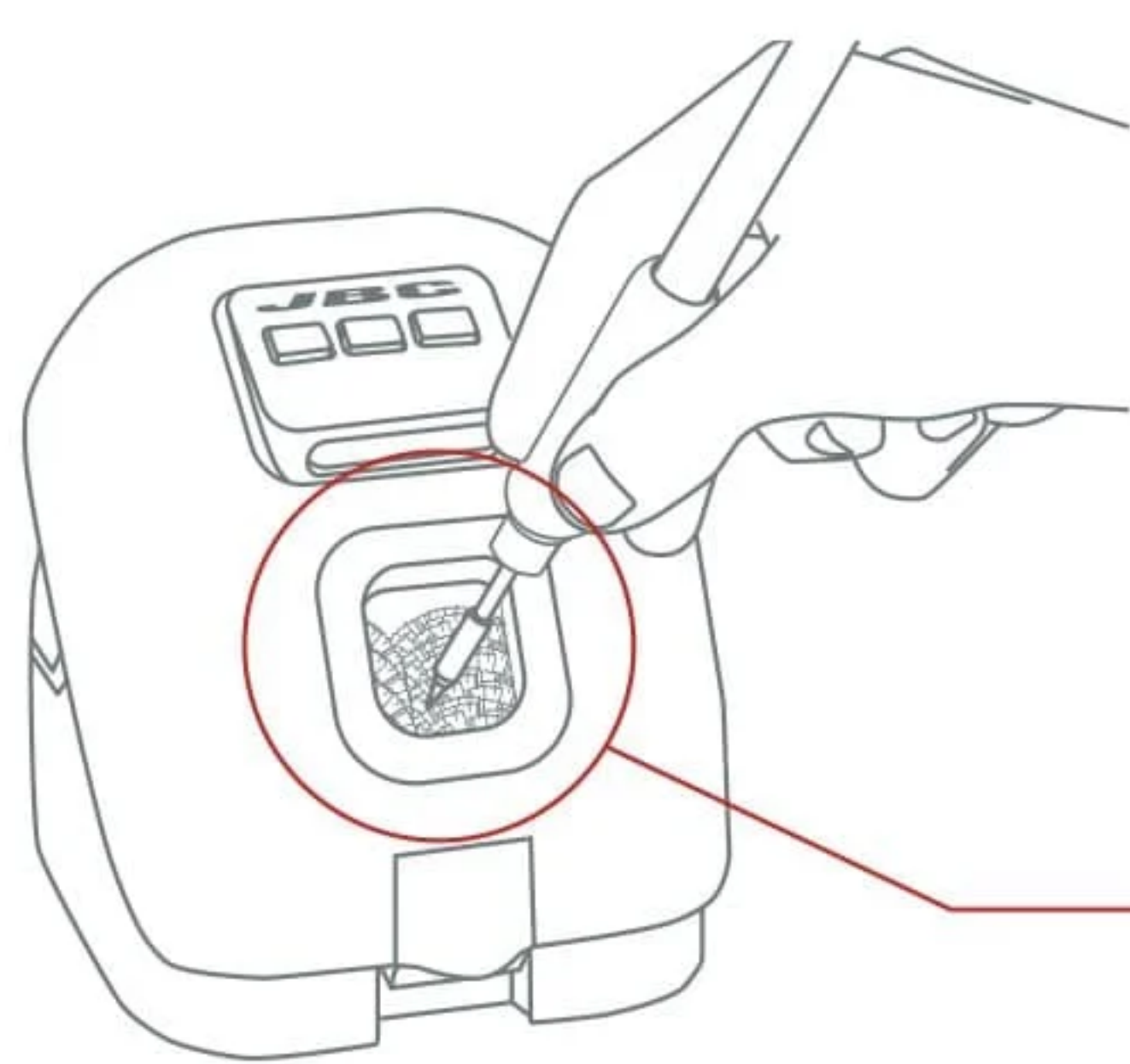
Maintaining
tip surface clean and
tinned

4

Changing
the tip for a more
suitable shape

Save time and optimize your production outcome:

1

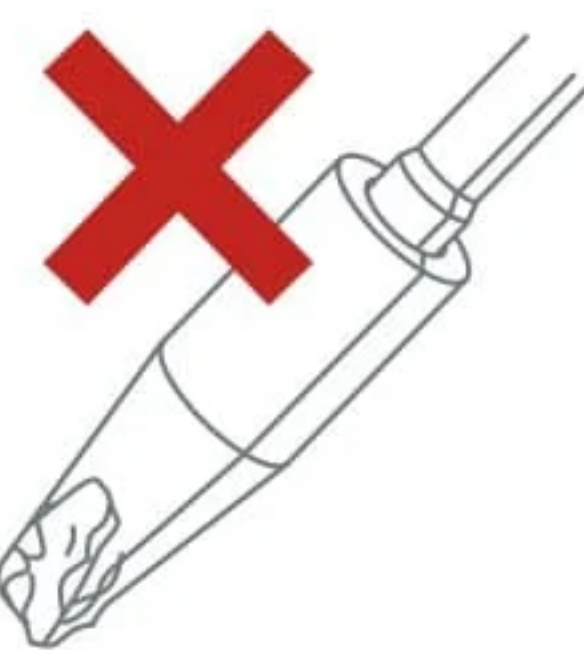


With automatic cleaners:

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

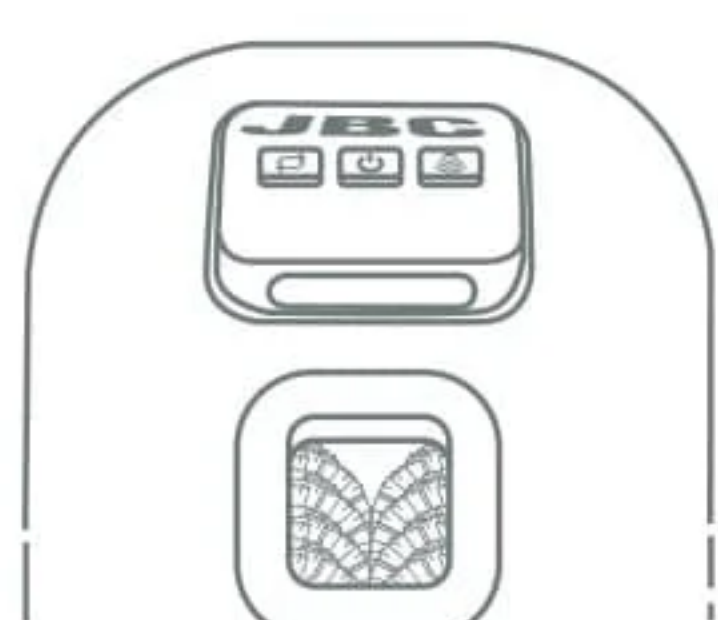


Improve
thermal
transfer

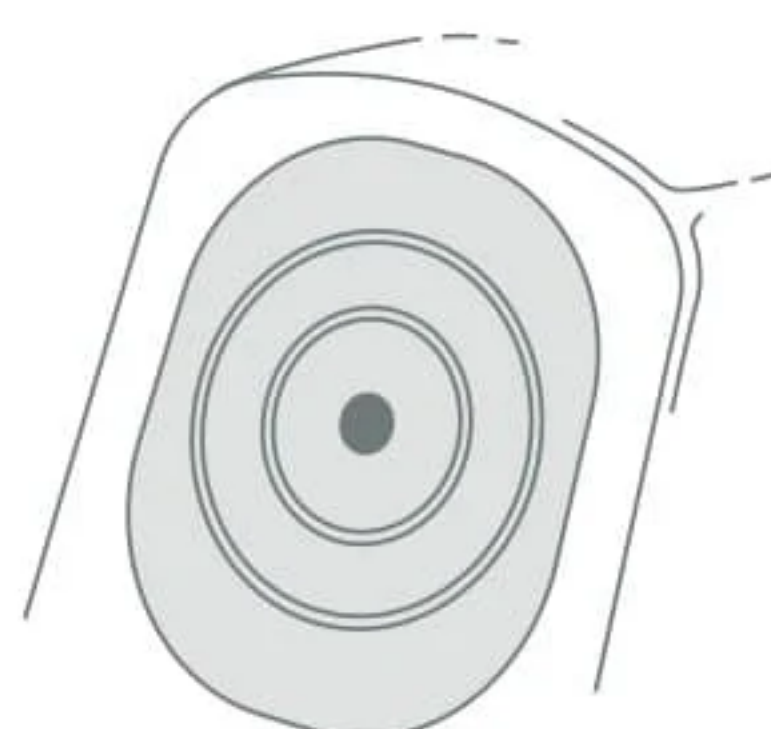


Best
quality
soldering

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.

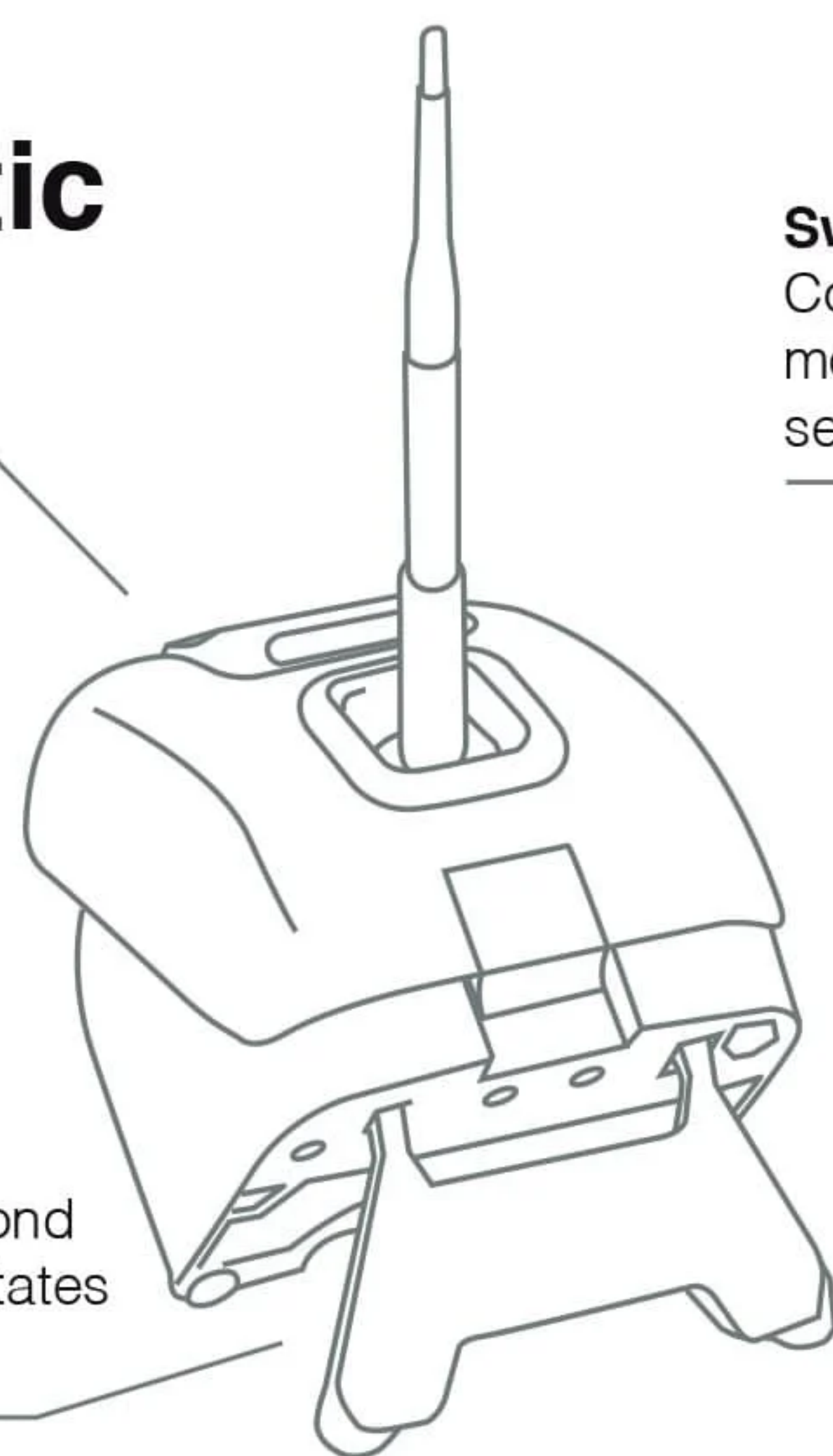
Different options for different needs:

1

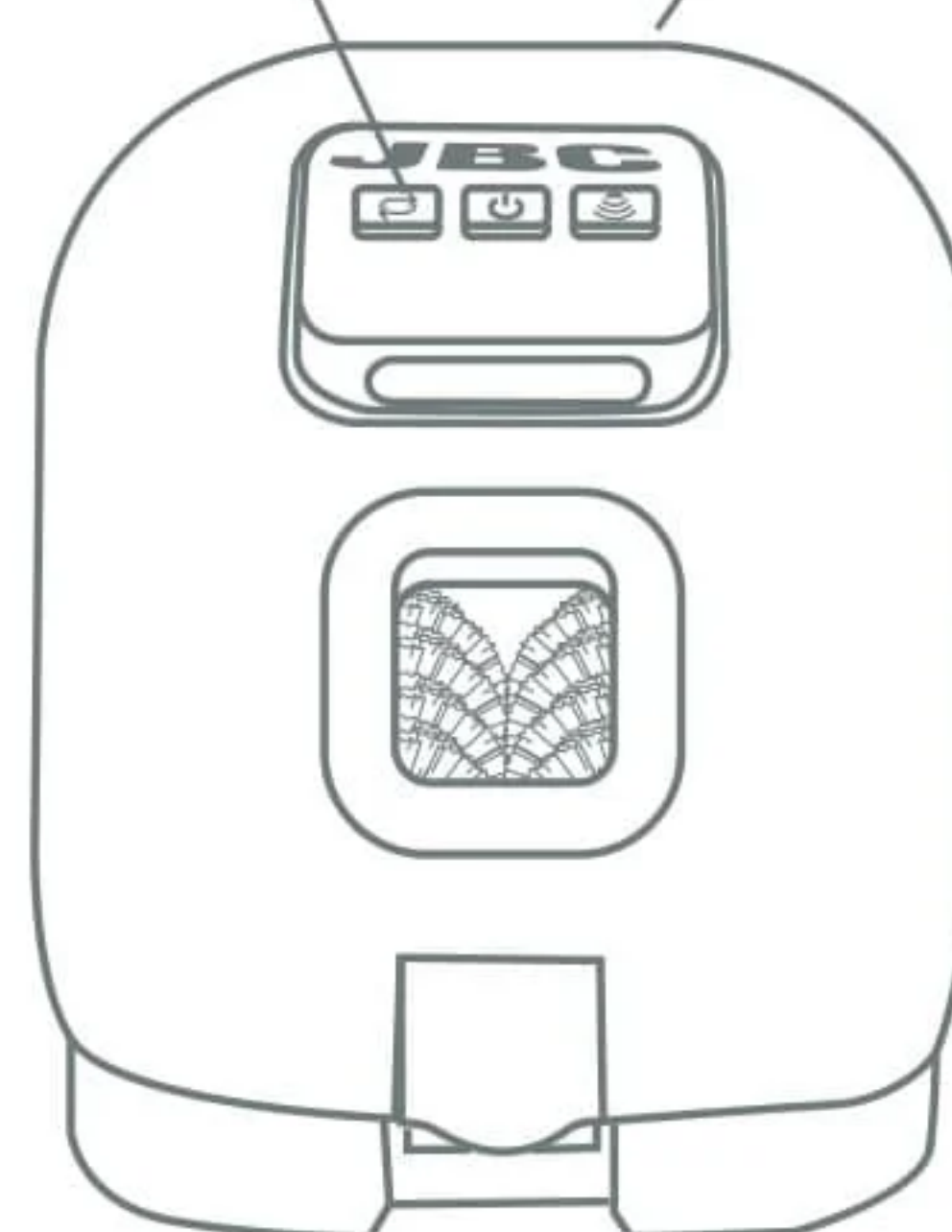
Automatic

Sensor window
Putting the tool
within the sensor
detection area
automatically
reactivates the
cleaner.

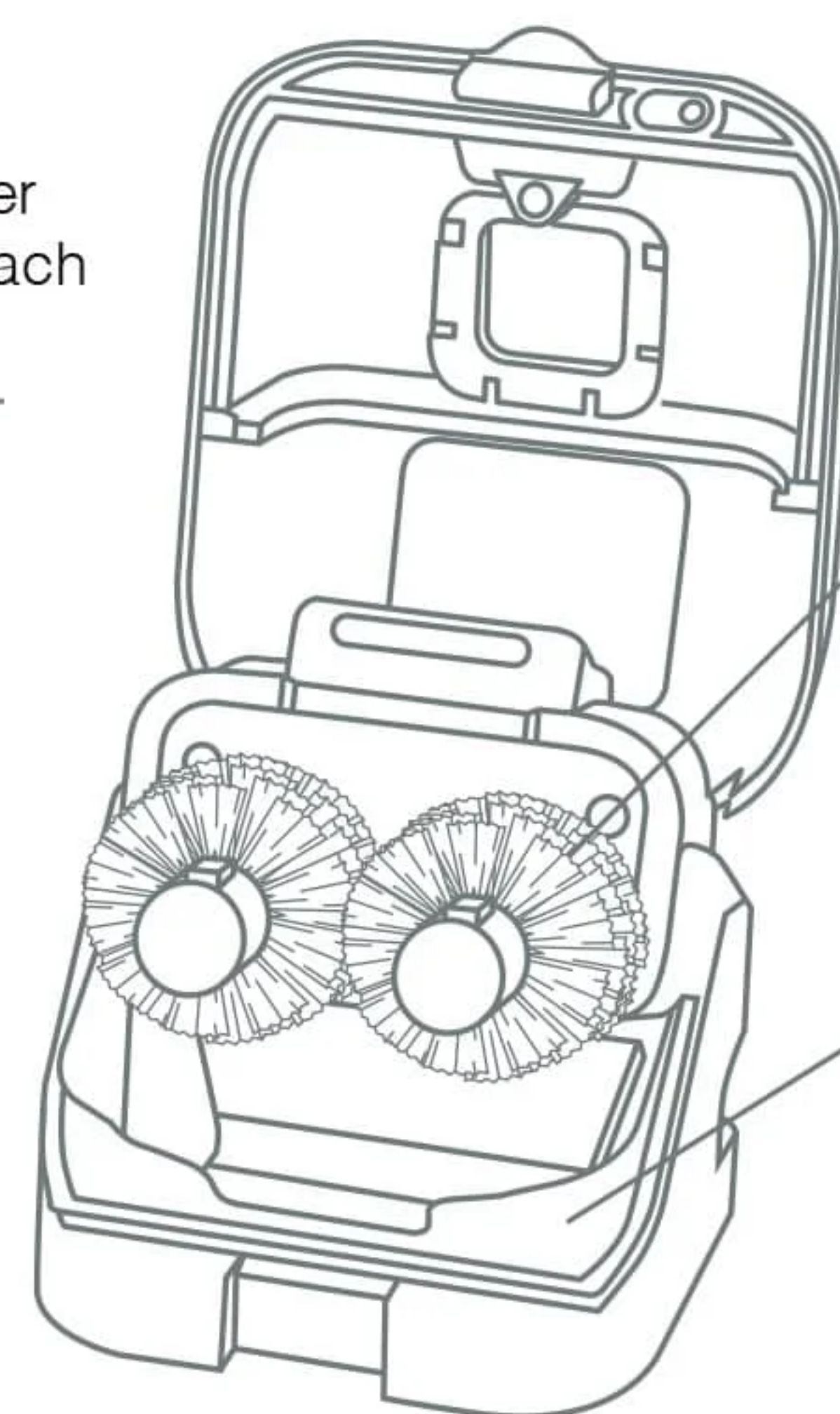
**Foot for vertical
access**
Also features a second
position which facilitates
vertical tip access.



Switch panel
Continuous
mode or
sensor mode



Splashguard
Prevents solder
particles to reach
working area



Brushes
Different materials
available.
Fast and easy to
replace.

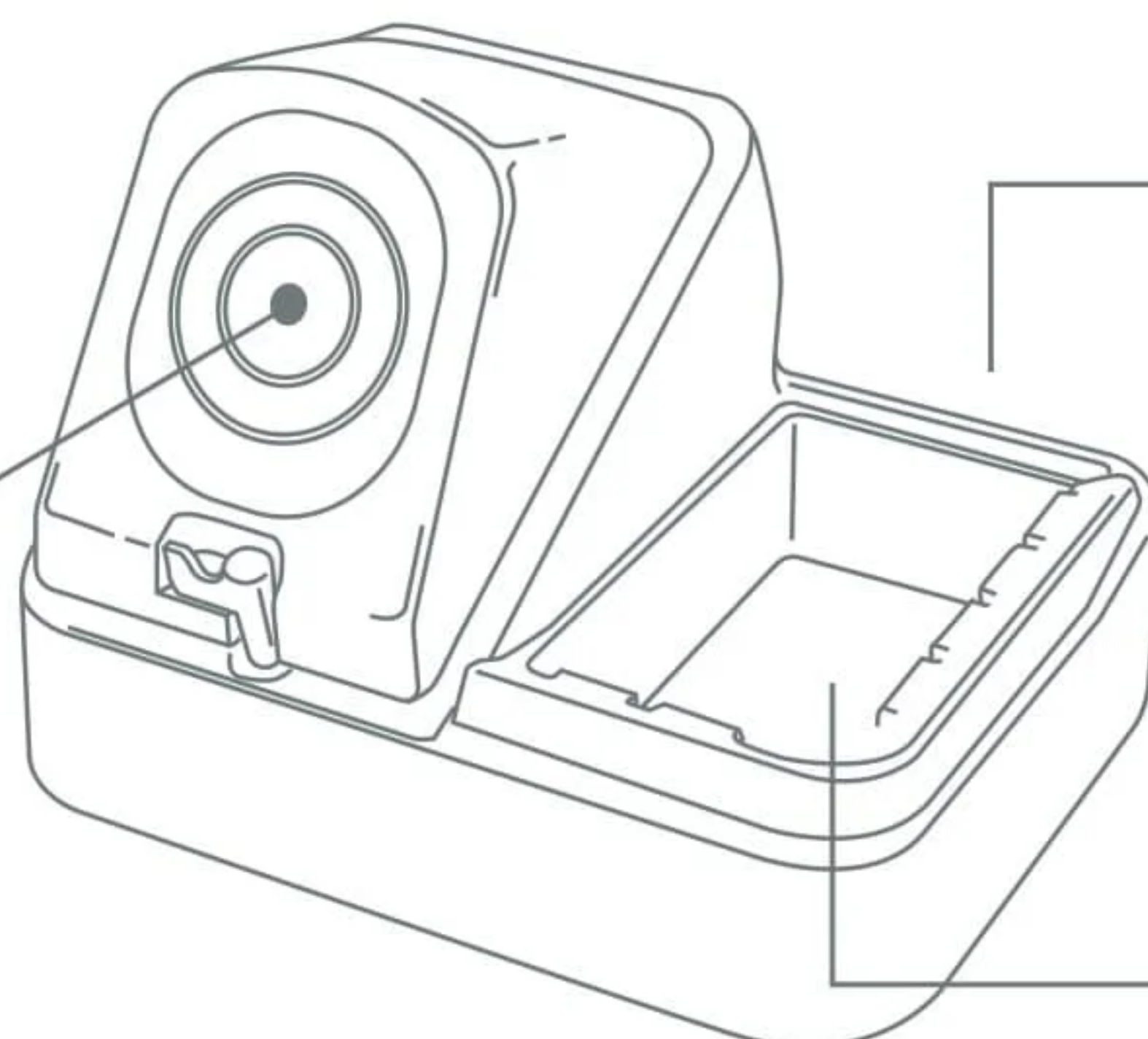
Collection tray
the solder collector
tray can be easily
emptied
and re-used with no
wear and tear.

2

Manual



Brass Wool
Very effective cleaning method.
It leaves a small layer of solder
on the tip to prevent oxidation
between cleaning and re-wetting.



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.

