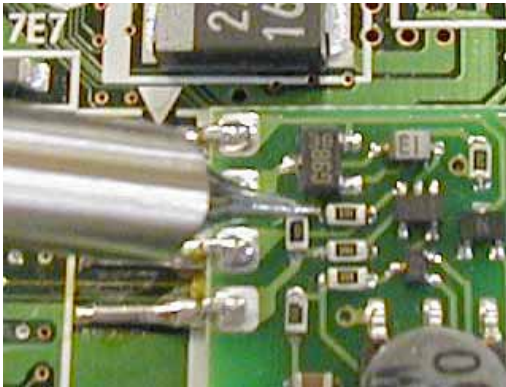




Soldering work at Factories

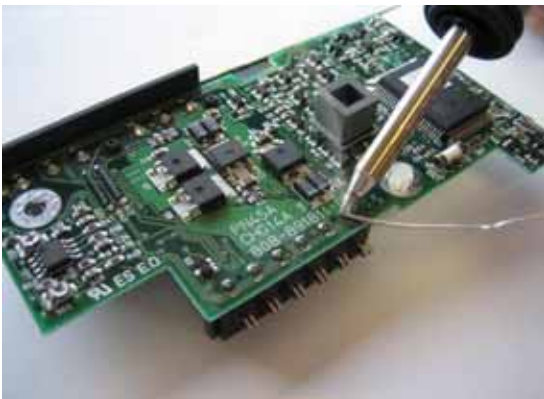
1. For narrow areas



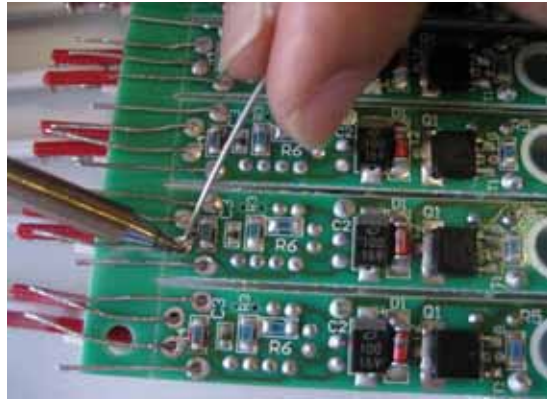
2. For flow soldering or modifying solder bridges



3. For throughhole connector lead
(After flow / reflow soldering)



4. For lead wire
(After flow / reflow soldering)



5. For lead wire soldered to the terminal pin of speaker, connector, switch etc

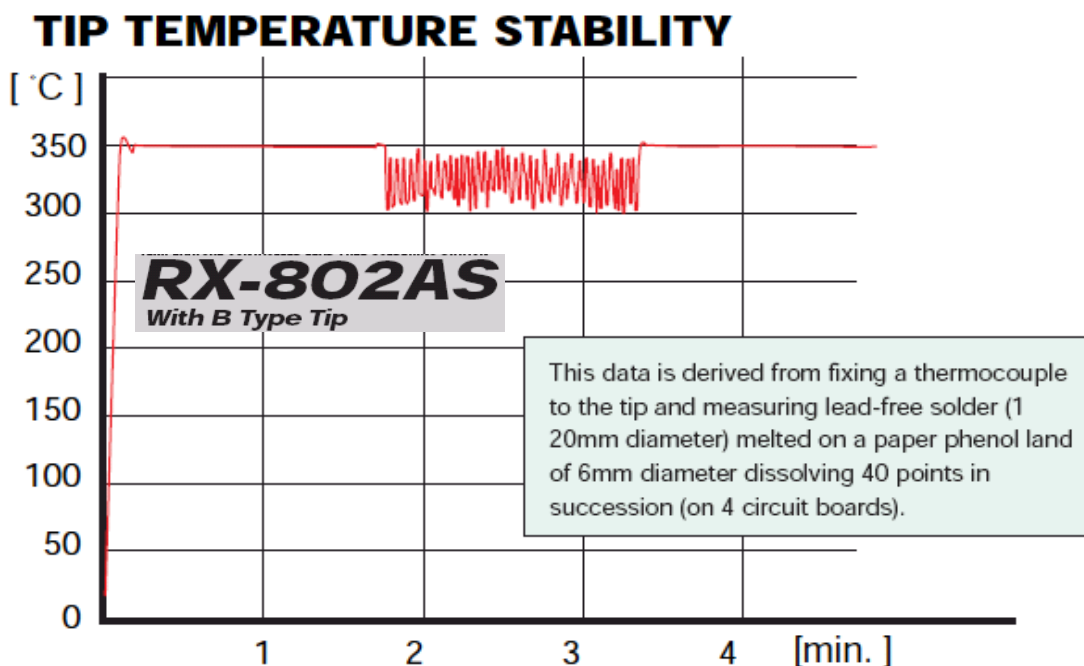


Points to note when using lead-free solder

Keeping tip temperature stable during work to increase productivity and improve solder joint reliability

However, continuous use of a soldering iron over long periods brings the temperature of the tip down, and affects the quality of the finished solder joint.

Use a soldering iron with superior heat recovery



Sales points of *goot* RX-802AS

(compared with WELLER and HAKKO)

1. Fastest in its class

Reaches set tip temperature in 6 seconds.

2. Thick iron coating

All RX-80HRT tips have a thick iron coating.
More thickness assures longer tip life.

3. Easy-change tip

One-Step-Slide tip can be changed while the tips remain hot.
No tools needed for changing the tip, also no heat-resistance pads.
The tips are designed NOT to come in contact with the surface when placed on a workbench.

4. Light and compact handpiece

The handpiece cord is designed with a thin and very pliable cable with a diameter of 4.0mm.
The handpiece does not become hot.