

Tip cleaning stand

JBC introduces different methods for cleaning tips, designed for removal of oxidation, of residues of flux etc.

With the implementation of lead-free soldering it has become necessary to use methods to clean tips other than with a simple wet sponge. The wet sponge can be replaced by dry cleaning methods like metal wool or metal brushes.

Of all cleaning methods the sponge is the softest, whereas the brush is the most aggressive. Use of either depends on how much residue needs to be removed, which in turn is a result of work temperature and type of solder used.

CL9885 Tip cleaning stand



CL6210 Brass wool

CL0236 Tip wiper

OPTIONAL CLEANING TIPS

CL9885 Tip cleaning stand

Tip cleaning stand is designed to be able to be used iright next to the point of work.

By his weight and nonskid feet it is totally self-lifting, being able to use without needing holding the support with the hand or having to fix it during the cleaning of the tips.

Hood

Contains metal wool and minimises splashing of solder particles.



CL6210 Brass wool

Very effective cleaning method. Leaves a small layer of solder on the tip preventing oxidation between cleaning and rewetting.

CL6205 Inox wool

A stronger cleaning method than brass wool.



CL6220 Brushes

For more indepth cleaning of the tips, tweezers & desoldering rons.



CL0236 Tip wiper

Tapping and wiping: Very soft and temperature resistant receptacle allows tapping and wiping of the tip to eliminate the excess of solder.



S0354 Sponge

To help the final cleaning.



TT-A Tip tinner

Chemical system to clean and retin the tip at the same time.

