How to use tip reactivator?

Tip reactivator (without abrasives)



Set temperature to 250 − 270 °C (482 - 518 °F)



Stick wettable area of the tip into the reactivator paste (OTRO2/SB) and move slightly



Clean from tip reactivator residues

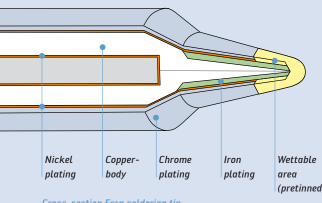


Add new solder after cleaning

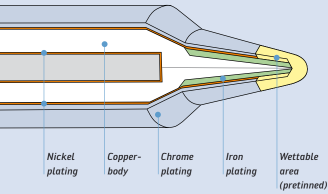
ERSADUR long-life soldering tips

Ersa know-how transfer

Correct tip care for best soldering quality and a long lifetime



ERSADUR long-life tips are designed for continuous operation and for high-quality results. They are galvanically plated with an iron coating and protected against corrosion and oxidation by an additional chrome layer. This manufacturing process was developed and is used exclusively by Ersa. The ERSADUR tips' perfect thermal conductivity protects the heating element from overheating and premature wear. Ersa offers a comprehensive range of soldering tips for the diverse requirements.



Cross-section Ersa soldering tip

How to extend tip lifetime?



Use standby temperature function



Use soldering station shutdown



Use original Esra soldering tips only!

Ersa GmbH

Leonhard-Karl-Straße 24 97877 Wertheim

Telefon: +49 9342 800-0 Telefax: +49 9342 800-100

info@ersa.de www.ersa.com









How to clean soldering tips?

Dry cleaning by metal wool



Set reasonable tip temperature!



(644 - 680 °F)



Difficult to clean: Large area and odd shape tips

Dry cleaning by brush



Alternative method: Clean by brass brush (3ZT00051)



Other mistakes in tip cleaning

Don't use abrasives!

Absolute "no goes"



Don't use chemicals!



Dirty dry cleaner (flux and oxides)



Remove dirty metal wool and empty the solder collecting box



Don't brush towards the handpiece



Don't use a steel brush

How to exchange soldering tips?



Replace by new wool (0008M/SB)



Just stick soldering tip into dry cleaner and turn

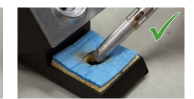




Don't wipe off!



Sponge (0003B) must be damp



Wipe off carefully





Don't use inappropriate pliers!



Store tips on the brass pins only!



Don't knock off!

Don't stick in too deep!



Add new solder after cleaning



DAMP - NOT WET!



Immediately add new solder



Don't store tips in the stand with opening upwards - dirt may fall in!



Don't place tips off the stand