

Products & Applications

About OK International Where to Buy Languages **Company Locations**

Lead-Free Zone Web Store

Products & Applications: Soldering/Desoldering

>> Home > Products & Applications > Soldering/Desoldering > Workstands and Upgrade Kits

Workstand: Tip Life, More User Options, Increased **Ergonomics**





The new The new Metcal TipSaver™ Workstands improves tip life as well as operator ergonomics. This Auto-Sleep Workstand reduces the power to the hand-piece when it is placed in the Metcal TipSaver™ Workstand. Reduction in power will substantially decrease tip oxidation, a major cause of reduced tip life.

The TipSaver Workstand gives users a choice for configuring it with soft, coiled brass tip cleaner or with both the brass cleaner and the traditional sponge holder. Many users prefer the brass-only option, as this reduces the potential to introduce contaminants to the tip, which can occur with poorly maintained sponges.

This new workstand has an adjustable angle cradle that allows operators to select and lock the angle for tool placement in the holder to meet their preference. This can positively impact ergonomics and productivity.



Workstands

Part No.	Description
MX-W1AV	Workstand, Metcal TipSaver $^{\text{TM}}$ Workstand for the Metcal Advanced $^{\text{TM}}$ Hand-piece
MX-W4PT	Workstand, Metcal TipSaver™ Workstand for Precision Tweezers
MX-W5DS	Workstand, Metcal TipSaver™ Workstand for Desoldering Hand-piece

Upgrade Kits

Part No.	Description
MX-UK1	Upgrade Kit, Metcal Advanced™ Hand-piece and TipSaver™ Workstand
MX-UK2	Upgrade Kit, Metcal UltraFine™ Hand-piece and TipSaver™ Workstand
MX-UK4	Upgrade Kit, Precision Tweezers Hand-piece and Workstand
MX-D001	Upgrade Kit, Desoldering Hand-piece and Workstand







© 2009 OK International, All rights reserved.

Home Code of Business Conduct Terms & Conditions Privacy

Home Code of Business Conduct Terms & Conditions Privacy Policy / Legal Site Map

Soldering/Desoldering Systems Fluid Dispensing Systems Advanced Package Rework Fume Extraction Convection Rework Metcal MX Soldering Tips