

2%Ag Solder Wire

P/N: GSR-118A

- High quality Solder Wire
- Composition: 62% Tin, 36% Lead and 2% Silver
- Diameter: 0.8mm
- Weight: 250 grams



Desoldering Wick

P/N: GSR-104B

- High quality Desoldering Wick with no clean flux
- Pure oxygen-free copper wire
- Width: 2mm
- Length: 1.5 meter



Tip Activator

P/N: 51303199

for regeneration of oxidized Soldering Tips

- Regular use will prolong the life of Soldering Tips.
- It is compatible with leadfree and non-leadfree solders
- Rotate the hot soldering tip on paste surface for regeneration.



Spring Loaded SMD Flux Pen

For precision flux application in a convenient micro tip Pen format Gently depress the chiseled tip against work surface to start the flow. The precision dispensing mechanism eliminates dripping, pooling and wastage.



Solder Wire Reel Stand

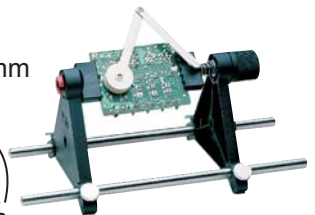
- Holds upto 1 kg roll of solder wire
- Shaft Diameter: 15mm
- Keep Work bench neat & clean
- smooth draw out of solder wire
- Size: 85 x 95 x 88mm (approx.)



Weller PCB Holder

P/N: ESF120ESD

- ESD Safe
- PCB size upto 160x235mm
- Rotatable through 360° in steps of 15°
- Spring clamp for holding PCB



Silicon Heat Sink Compound

P/N: GPB-105

Improves thermal conductivity between the component and heat sink. A thin layer of this is spread between the two which greatly improves heat transfer

- Contents: 10 grams



Flux Application Bottle

P/N: MS-035

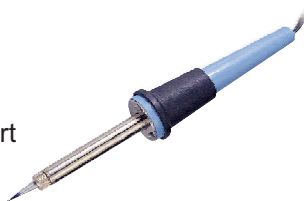
- Dispenses flux evenly
- Integrated fine tipped needle
- Dimensions: 37mm diameter and 122mm height



Mains-operated Soldering Iron

P/N: GS-60B

- Compact high quality soldering iron
- Input Supply: 230VAC
- Power: 60 Watt
- Cushion Grip for comfort gripping
- Fitted with long life Soldering Tip



80 Watt Hot Melt Glue Gun

P/N: GFH-190

- Heat-up time: 3-5 Minutes
 - Flow of glue: 14~16 grams per minutes
 - Input Supply: 230VAC
 - Power: 15 ~ 80 Watt
- Glue Sticks (10 pcs/pack) are available, please order P/N: GFH-205/10



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P/N: SP-318 Series

Stannol Germany - Solder Paste, No-Clean, Leadfree

STANNOL® SP318 has been formulated for use with lead-free solders as a No-Clean product for printing and dispensing application. Reflow is possible in air and nitrogen.

Features:

- Especially formulated for lead-free alloys
- Excellent slump resistance
- Effective over a wide range of printer cycle times and print speed
- Long component tack time up to 72h at 27°C/80%RH
- Soft, non-stick, pin-testable clear residues for easy ICT testing
- Effective over a wide range of reflow profiles in air or nitrogen
- Produces safe residues - eliminates the need for cleaning



Specifications

Alloy	Sn95.5Ag3.8Cu0.7
Flux type (acc. EN 61190-1-1)	ROLO
Metal content %	88.5
Solder powder size, um	25.45

Part No.	Package	Weight
690036	Plastic Jar	500g
690046	Cartridge	25g

Note: Please contact us for detailed datasheet & MSDS. Other packaging available subject to lead time & minimum order quantity.

Hi-End No Clean German Desoldering Wicks, Space Grade Level

P/N: IDW-NC00 – Width 0.8mm, length 1.5 m
P/N: IDW-NCAA – Width 1.5mm, length 1.5 m

- Faster and increased solder absorption
- Heat stable coating, vacuum packed
- Negligible residues which are non-corrosive, clear and non-hygroscopic
- Uses a special halide-free no-clean, flux-coated copper braid designed to improve wicking. The wick remains flexible and will not flake.
- Supplied on static dissipative spools conforming to DOD Standard 1686 and DOD Handbook 263 for static discharge protection and meets decay rate provision of MIL-B-81705B.
- Specially processed copper braid is coated with reduced volume of special halide free synthetic resin. Quantity of residue after use, is significantly less than with conventional wick.
- PCBs will pass the MIL-P-28809A Cleanliness Test without cleaning, provided a No Clean Flux and Clean System and Components are used.
- Shelf life: Due to the nature of the flux coating, STANNOL® No Clean Wick does not lose its efficiency even after prolonged storage in humid conditions whereas conventional resin coated wicks may lose their efficiency under such conditions.



Inde P/N: 272018

Leadfree Tip Activator for refreshing Soldering Tips

- Cleaner and tinner for lead-free soldering iron tips. Tip activator cleans and tins soldering tips quickly.
- Contaminated and oxidized soldering tips get back their solderability.
- Can be used for leadfree and non-leadfree soldering tips.
- Rotate hot soldering tip over the surface of tip activator
- Contains hi-quality lead-free solder powder Sn97Cu3 with activating additives.



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