

SOLDERING ACCESSORIES

STANDARD SOLDER 60/40

Quality solder from Consolidated Alloys.

Capalloy solders are manufactured in continuous lengths with up to five cores using virgin materials and high quality fluxes.

Recommended usage

60 / 40 In high quality work requiring free running, low melting point solder. Electrical, radio, telephone and electronic Circuit Boards work generally performed by hand.

*60% Tin, 40% Lead Alloy

*Capalloy cored solders conforming to B.S.S. 441-D.T. D.599A

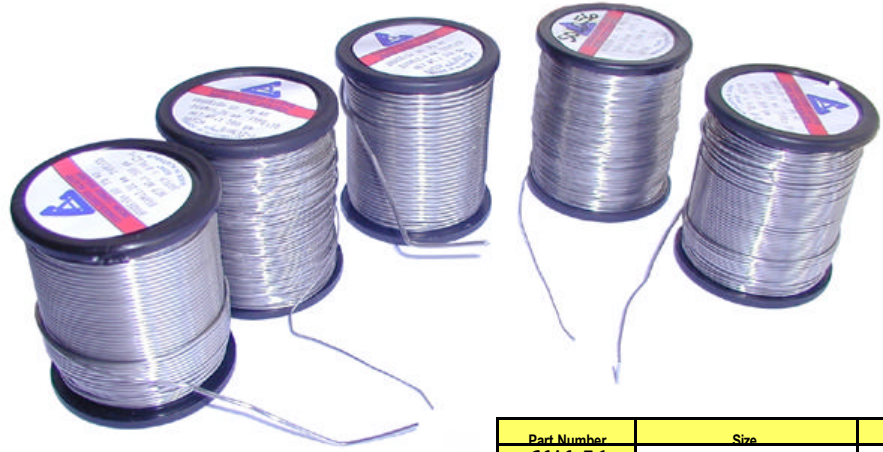
*Used for high quality work requiring free running, Low melting point solder. Electrical, radio and telephone work generally performed by hand soldering.

*Capalloy cored solders contains five cores of activated noncorrosive high quality fluxes. Normal active flux with maximum 0.5% halide, commonly used flux for electronics work.

*The solder has low fuming, odour and residue characteristics.

*Melting temperature 188°C, recommended bit temperature 248°C

*Available in 250g, 500g and 2.5kg.

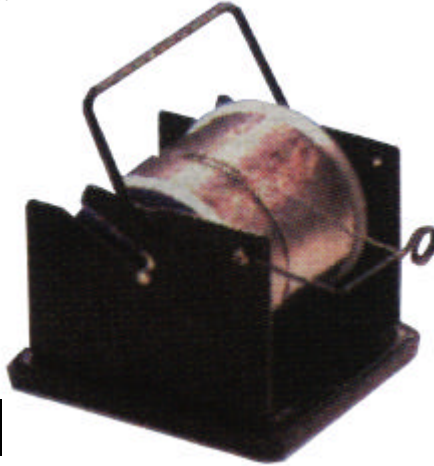


Part Number	Size	Reel
SOL0.56	0.56mm (24swg)	500g
SOL0.71	0.71mm (22swg)	500g
SOL0.91	0.91mm (20swg)	500g
SOL1.22	1.22mm (18swg)	500g
SOL1.60	1.60mm (16swg)	500g

SOLDER ROLL HOLDER

This handy solder roll holder will keep your solder where you can find it! Accepts 200g 500g and 1kg rolls of solder.

Can be mounted on wall or bench.



Part Number	Type
T1300	Solder Stand

SOLDERING IRON TIP CLEANER

Easy to use dry soldering iron tip cleaner. Curly Brass insert cleans without damaging tip. Uniform temperature ensures consistent joint quality and reduces cycle times. Heavy duty stainless steel holder has a rubber base so it won't slip around the bench. 90mm diam.



Part Number	Type
T1330	Soldering Cleaner
T1332	Replacement Cleaner

DE-SOLDERING ACCESSORIES

DE-SOLDERING BRAID

Apply wick to joint and heat with soldering iron and the capillary action of the braid draws the solder off.

- Colour coded containers makes it easy to identify wick size.

- Quick clean pick up because of fine gauge copper braid transfers heat to the connection faster, greatly reducing desoldering time.

- Leaves minimal residue therefore minimizing the need for post cleaning.

- The combination of fast action and lower temperature results in greater operator comfort and reduced risk of heat damage to components.

- All approximately 1.5 metres long.



Part Number	Size	Colour
SOLXA	0.76mm	White
SOLAA	1.5mm	Yellow
SOLAB	2.0mm	Green
SOLBB	2.75mm	Blue
SOLCB	3.7mm	Brown
SOLCC	5.3mm	Red
T1230	2.6mm	Microwick 2mtr



Also available in
25 foot (7.6Mtr) Rolls
100 foot (30.5Mtr) Rolls.



T1230

Super-effective solder wick in a handy dispenser. Each dispenser contains 2 metres of 2.6mm wide braid. Pack contains 2 dispensers, a total of 4 metres of de-soldering braid

METAL DESOLDERING PUMP

Rugged desoldering pump with strong suction force. Lightweight with a metal body. Self cleaning plunger, complete with a teflon tip for long life. Length 195mm

- Constant Vacuum Force
- Automatic Cleaning Plunger
- One Hand Operation
- Long Life Metal Construction
- Replacement tip Teflon

Part Number	Type
HT1	Solder Sucker
HT1T	Replacement tip to suit



ANTISTATIC DESOLDERING TOOL

If you desolder a lot and want the best hand tool available, then try this unit. Its suction power is immense, the vacuum chamber itself is almost twice as large as other models.

- Simple push button trigger
- A quality hardworking tool.
- Out performs conventional desoldering devices
- Solid Plastic construction.

Antistatic Unit

- Safe for desoldering of charge sensitive components
- Self cleaning Static Conductive Teflon Tip
- Special static conductive materials
- Anti Static Heavy Duty Spring
- Total length 325mm.



Part Number	Type
DS017	Solder Sucker
DS017LS	AntiStatic with Teflon tip
SRT12	Replacement tip to suit

ECONOMY SOLDER SUCKER

This ABS plastic body is ideal for those Desoldering applications. This unit has a Self Cleaning plunger with a long life Anti Static Teflon Tip. Length 225mm

Part Number	Type
T1242	Solder Sucker
T1243	Replacement anti-static Teflon tip to suit

