

# Parts & Accessories

## Tools & Tech Aids



For over 100 years, Kester has been manufacturing high quality soldering products. As a world leader in soldering technology, they continue to offer a variety of products to make soldering jobs faster, easier, and with better results than ever before! You can count on Kester to provide you with the finest soldering materials available today.

### Kester® "44" Solder

Kester® "44" rosin core solder is designed for electronic and electrical work. It uses a fast acting, instant wetting, non-corrosive, and non-conductive flux for faster soldering and a strong, long lasting bond.



Part #	Alloy Tin/Lead	Spool	Dia.	Price (1-3)	Price (4-UP)
370-080	60/40	1 lb.	.031"	\$23.26	\$21.97
370-090	60/40	1 lb.	.050"	21.41	20.22
370-072	63/37	1 lb.	.020"	32.39	30.22
370-074	63/37	1 lb.	.031"	23.22	22.08

### Kester® 331 Organic Core Solder

For use with difficult metals like brass, copper, and nickel. High heat stability. Organic core produces less smoke and odor than ordinary rosin flux. Water soluble. 63/37. .031" dia. 1 lb. roll.



#370-076 ..... \$25.10 (1-3) \$23.87 (4-UP)

### Kester® 245 No-Clean Core Solder

Designed for electrical and electronic work, this solder is ideal for applications where cleaning will not be performed. Non-corrosive and non-conductive flux residue. 63/37. .031" dia. 1 lb. roll.



#370-078 ..... \$23.88 (1-3) \$22.73 (4-UP)

### Kester® Kwik-Draw™ Solder



Perfect for the tool box, this handy 1.3 oz. tube dispenses solder easily. Features 60% tin, 40% lead with "44" rosin core flux. 60/40. .053" dia. (approximately 8 ft.).

#370-052 ..... \$3.90 (1-9) \$3.54 (10-19) \$3.12 (20-UP)

### Tech Spray Pro Wick

Pro Wick's advanced fine braid design provides wicking action that is second to none.



Part #	Mfg. #	Size	Length	Pkg Color	Price (1-9)	Price (10-UP)
341-415	1802-5F	.06"	5 ft.	Yellow	\$2.44	\$2.22
341-416	1803-5F	.08"	5 ft.	Green	2.52	2.29
341-417	1804-5F	.10"	5 ft.	Blue	2.70	2.45
341-424	1802-10F	.06"	10 ft.	Yellow	4.44	4.03
341-425	1803-10F	.08"	10 ft.	Green	4.56	4.15
341-426	1804-10F	.10"	10 ft.	Blue	5.02	4.57
341-440	1802-25F	.06"	25 ft.	Yellow	11.12	10.11
341-441	1803-25F	.08"	25 ft.	Green	11.28	10.25
341-442	1804-25F	.10"	25 ft.	Blue	11.65	11.27
341-418	1802-100F	.06"	100 ft.	Yellow	38.51	35.31
341-419	1803-100F	.08"	100 ft.	Green	38.51	35.31
341-423	1804-100F	.10"	100 ft.	Blue	42.54	39.00

### 60/40 Solder

High quality solder for electronic and electrical work. 60% tin and 40% lead with flux in the core to help prepare solder joint surfaces for a strong, long lasting bond. Available in .031" or .050" diameters on 1 lb. spools.



Part #	Diameter	Price (1-3)	Price (4-19)	Price (20-UP)
370-032	.031"	\$9.75	\$8.90	\$7.98
370-034	.050"	9.75	8.90	7.98

### Kester® Electronic Solder, .062" Dia.

Kester's famous "44" rosin flux core for use on TV and radio components, plus many other electrical applications. 60% lead, 40% tin alloy. .062" dia. Net weight: 1 oz. (Approximately 6 ft.)



#370-094 ..... \$2.70 (1-9) \$2.10 (10-19) \$1.74 (20-UP)

### Kester® Electronic Solder, .040" Dia.

Features 60% tin, 40% lead alloy with "44" rosin flux. Designed for repairs to electronic components. Stored in a convenient plastic tube. .040" dia. Net weight: .5 oz. (Approximately 8 ft.)



#370-096 ..... \$2.95 (1-9) \$2.63 (10-19) \$2.21 (20-UP)

### Dayton 4% Silver Solder

When constructing high end speaker components or electronics, it is important to use high quality solder. The Dayton Audio silver solder provides greater electrical conductivity and sonic transparency than standard solder. A 4% silver content and halogen free flux is very mild on precious metal surfaces and the melting temperature is 422.6°F/217°C. 1.0 mm dia. 1/2 lb. spool.



#370-038 ..... \$38.99 LIST \$29.86 (1-3) \$28.44 (4-UP)

### Tech Spray No-Clean Wick

No-Clean Wick was designed to leave minimal residue after desoldering. As a result, circuit board cleaning is unnecessary.



Part #	Mfg. #	Size	Length	Pkg Color	Price (1-9)	Price (10-UP)
341-430	1815-5F	.06"	5 ft.	Yellow	\$3.04	\$2.76
341-431	1816-5F	.08"	5 ft.	Green	3.12	2.84
341-432	1817-5F	.10"	5 ft.	Blue	3.32	3.02
341-433	1815-10F	.06"	10 ft.	Yellow	5.46	4.96
341-434	1816-10F	.08"	10 ft.	Green	5.60	5.08
341-435	1817-10F	.10"	10 ft.	Blue	6.14	5.58