

OK Industrie Sax: 610 PAGE CHARCE LOCATION OF TUCKSHOE, NY 10707

OK Industries · Division of Jonard Industries Corp.

Wire Wrap & Unwrap Tools ImpactPlus Punch Down Tools Application & Technology Notes Circuit Assembly Tools

What's New
Catalog/Information Request
Trade Shows
Career Opportunities
Comments / Email

OK Industries \cdot Division of



Circuit Assembly Tools

- IC Insertion/Extraction Kit
- Universal PLCC Extraction Tools
- Desolder Pumps
- Solder Fume Absorber Fans
- Adjustable Precision Wire Strippers ST-500/ST-550

IC INSERTION/EXTRACTION KIT

WK-7 kit inclues DIP IC extractors and inserters to accommodate all IC's from 8 to 40 pins. All tools that engage conductive surfaces are CMOS safe.



[Back to the Top]

UNIVERSAL PLCC EXTRACTION TOOLS

Extracts a range of PLCC sizes from 20 through 84 pins. Spring-loaded one-hand design requires no pulling and avoids chip damage. EX-5 is the ESD-safe version, while EX-6 is the non-conductive version.



[Back to the Top]



Durable, corrosion-resistant desolder pumps with precision metal plungers. DP-200 is the ESD-safe version, while DP-100 is the non-conductive version. The replacement tips are DPT-200 and DPT-100, respectively.



[Back to the Top]

SOLDER FUME ABSORBER FANS

Absorber fans draw and filter harmful particulate from solder fumes through a carbonimpregnated filter. SA-9 Series is bench-mounted, while SA-90 Series mounts on an articulating arm.



escription
enchtop fume absorber, 115V AC
enchtop fume absorber, 230V AC
enchtop fume absorber, ESD-Safe, 115V AC
enchtop fume absorber, ESD-Safe, 230V AC
enchtop fume absorber with articulating arm, 115V AC
enchtop fume absorber with articulating arm, 230V AC
enchtop fume absorber with articulating arm, ESD-
afe, 115V AC
enchtop fume absorber with articulating arm, ESD-
afe, 230V AC
rm Assembly Kit, retrofits SA-9 series to SA-90 series
eplacement filter set, 3 pcs

[Back to the Top]

The ST-500 and ST-550 Adjustable Precision Wire Strippers feature an adjustment dial that allows the operator to select one of six different settings. A calibrated wire stop can then be adjusted for the desired insulation strip length. In a single motion, the operator squeezes and pulls the tool . This action engages four specially hardened blades to cleanly cut the wire insulation while the pulling motion breaks the insulation/conductor bond.



- Adjustable to six wire gauges:
 ST-500 20 to 30 AWG
 ST-550 18 to 28 AWG
- · Calibrated Wire Stop
- Single action squeeze-pull motion
- Clean, precise strip of any insulation type
- Shirt-pocket size and light-weight (<1oz.)

Specifications

Part No.	ST-500	ST-550
Wire Gauge	20 to 30 AWG	18 to 28 AWG
Calibrated Strip Length	Adjustable to	Adjustable to
	2" (50.8mm)	2" (50.8mm)
Insulation Type	Any	Any
Dimensions (L x H x Thickness)	3.9" x 1.6" x 0.6"	3.9" x 1.6" x 0.6"
	(99mm x 42mm x	(99mm x 42mm x
	14mm)	14mm)
Housing Material	ABS	ABS
Blade	Hardened Steel	Hardened Steel
	(RC 58)	(RC 58)

[Back to the Top]