

Pace Soldering/De-Soldering Tips

PS80 Soldering Iron Tips

Single Point Tips with 3/16" Shank Diameter



TIPS (w/PART NUMBER)	TIP DESCRIPTION	ORDER CODE
1121-0357-P5 	1/64" Conical	312-0752
1121-0336-P5 	1/32" Conical	312-0764
1121-0359-P5 	1/32" Chisel	312-0776
1121-0335-P5 	1/16" Chisel	312-0788
1121-0358-P5 	3/16" Chisel	312-0790
1121-0406-P5 	Single Sided Chisel	312-0806
1121-0564-P5 	Mini-Wave Fine Patch	312-0740
1121-0490-P5 	Mini-Wave Standard	312-0727

Surface Mount Removal Tips

SURFACE MOUNT REMOVAL TIP	DESCRIPTION (suggested application)	TIP SIZE A B	MFTRS. LIST NO.	ORDER CODE
	Chip Component	0.14" 0.08" (2.56mm 2.03mm)	1121-0303-P1	312-0855
	SOIC-8 (JEDEC)	0.063" 0.12" (1.6mm 3.05mm)	1121-0304-P1	312-0867
	SOIC-14 (EIAJ)	0.199" 0.200" (5.05mm 5.08mm)	1121-0390-P1	312-0818
	SOICL-16 (JEDEC)	0.219" 0.360" (5.56mm 9.14mm)	1121-0377-P1	312-0820
	SOICL-20 (JEDEC)	0.369" 0.423" (9.37mm 10.7mm)	1121-0393-P1	312-0831
	PQFP-44/56	0.369" 0.522" (9.37mm 13.3mm)	1121-0394-P1	312-0843
	Application Small PQFP	0.46" 0.46" (11.7mm 11.7mm)	1121-0445-P1	312-0879

SOL286

Pack Quantity=5	Order Code	1+	5+	10+
	312-0752			
	312-0764			
	312-0776			
	312-0788			
	312-0790			
	312-0806			
	312-0740			
	312-0727			
Pack Quantity=1				
	312-0855			
	312-0867			
	312-0818			
	312-0820			
	312-0831			
	312-0843			
	312-0879			

SX70/SX80 De-Soldering Endura Tips



- Tips last up to twice as long as conventional desoldering tips
- Requires less maintenance and cleaning than existing tips, saving time
- Allows for continuous workflow
- Supplied in packs of 5

Tip	Description	Size	Mftrs. List No.
	Recommended for Thru-Hole Desoldering		
	Thermo-Drive	0.030" (0.76mm) I.D. 0.080 (2.03mm) O.D.	1121-0625-P5
	Thermo-Drive	0.040" (1.02mm) I.D. 0.090 (2.29mm) O.D.	1121-0624-P5
	Thermo-Drive	0.060" (1.52mm) I.D. 0.120 (3.05mm) O.D.	1121-0626-P5
	Recommended for Thru-Hole Desoldering in Tight Areas		
	Precision	0.020" (0.50mm) I.D. 0.070 (1.79mm) O.D.	1121-0680-P5
	Precision	0.030" (0.76mm) I.D. 0.080 (2.03mm) O.D.	1121-0678-P5
	Precision	0.040" (1.02mm) I.D. 0.090 (2.29mm) O.D.	1121-0679-P5
	Recommended for Surface Mount Land and Via Desoldering		
	Flo-D-Sodr	0.060" (1.52mm) I.D. 0.188 (4.78mm) O.D.	1121-0631-P5

SOL292

Mftrs. List No.	Order Code	1+	5+	10+
1121-0625-P5	322-8540			
1121-0624-P5	322-8551			
1121-0626-P5	322-8563			
1121-0627-P5	351-9661			
1121-0680-P5	322-8575			
1121-0678-P5	322-8587			
1121-0679-P5	322-8599			
1121-0690-P5	322-8605			
1121-0631-P5	322-8617			

TT65 Surface Mount Removal Tips



SURFACE MOUNT CHIP COMPONENT REMOVAL TIPS	TIP DESCRIPTION	TIP SIZE	MFTRS. LIST NO.	ORDER CODE
	Chip Component (Vertical)	A = 0.08" (A = 2.0mm)	1121-0313-P1	312-0510
	Standard Wall: Thickness = 0.050" (1.3mm)			
	Application Chip Component			
	1/64" Angled Fine Point Conical Chip Component	a = 0.017" (A = 0.43mm)	1121-0517-P1	312-0521
	SOIC, SOJ/SIMMs Component	A = 0.7" (A = 17.8mm)	1121-0416-P1	312-0533

PLCC REMOVAL TIPS	DESCRIPTION (suggested application)	TIP SIZE A B	MFTRS. LIST NO.	ORDER CODE
	PLCC-44, PQFP-84	0.57 0.57" (14.5mm 14.5mm)	1121-0318-P1	312-0545
	Standard Wall: Thickness = 0.050" (1.3mm)			
	Application PLCC			
	PLCC			
	The ThermoTweezers can also remove leadless components (LCCs) if sized correctly.			
	PLCC-52, PQFP-100	0.67" 0.67" (17.0mm 17.0mm)	1121-0319-P1	312-0557
	PLCC-68, PQFP-100	0.86 0.86" (21.9mm 21.9mm)	1121-0320-P1	312-0569

SOL283

Pack Quantity=1 Pair	Order Code	1+	5+	10+
	312-0510			
	312-0521			
	312-0533			
	312-0545			
	312-0557			
	312-0569			