

Serving Industry Since 1957. . . .Worldwide

Vanier Manufacturing, Inc. has served industry throughout North America, Europe, South America, Africa, Asia, and Australia manufacturing **Vanier** replacement soldering and desoldering tips since 1957. Our 41 years of experience manufacturing and designing soldering and desoldering equipment has been combined to produce the highest quality **Vanier** products available. We have established an outstanding reputation in our field as one of its leaders. We offer competitive prices, prompt delivery, and the superior quality of **Vanier** soldering and desoldering tips to the electronic industry world wide.

Vanier soldering and desoldering tips are designed to insure maximum heat conductivity and optimum operating life.

- Each tip is precision machined to size and shape out of high grade copper.
- The high grade copper core is then iron plated creating *an* adhesive bond against erosion.
- The tip is plated with nickel to insure against corrosion.
- Chrome plating is applied to provide immunization on the unwetted surface of the tip.
- Each tip is pre-tinned at the factory and ready for immediate use.

Vanier's Special "Resistance" Plating

New Plating Technology for users of "No Clean" Fluxes and Acid-based solders.

We at **Vanier** have developed a special plating to help resist erosion and premature detinning of tips caused by acid-based solders and "No Clean" fluxes

How Do I Order the Special Plating?

When placing your order, add the letter "R" at the end of any part number (i.e.. V10-8R, E40R, etc.). Your tips will be coated with our special resistance plating to help prolong the life of the tip.



TABLE OF CONTENTS - INHALT - TABLE DES MATIÈRES

VANIER Soldering Tips to fit	Weiler® WTCP, WTCP-S, TCP.....	1
	Weiler® EC1201, EC2000, WECP20, T-3001.....	2
VANIER Lotspitzen passend für	Weiler® W60, W60P, W61C, W61.....	3
VANIER Pannes s'adaptent aux fers	Weller® EC1002, EC2002, DEC1001, DTL1000, WS80, WSD80.....	3
	WSD130, WTL1000-2, WRS-3000, EC1302A	
	Weller® WMCP-E, WMCP-EC, WM-120, MP127.....	4
	Weller® Micro MLR20 and MPR30.....	4
	Weller® WLC-100, WP-25, WP-30, WP-35.....	4
	Weller® UNGAR® 921ZX, 2110AS, UTC, WRS3000, 535S, 537S,.....	5, 6
	1235S, 4035S, 4037S, 9300/9900	
	Hakko® 703, 926, 927, 928, 936, 937, 900M, M926, 907, 913/ESD.....	7
	OK® Ind. SA-1000, SAI-640.....	7
	Hakko® 926, 927, 928, 936, 937, 900L, 908, 914/ESD.....	8
	Hakko® N452, N453, N454 Dash Irons.....	9
	Hakko® 918, 920, 921, 922 Mach-I Irons.....	10
	Hakko® 455, 456 Irons.....	11
	Hakko® 980, 981, MG Irons.....	12
	Pace® IR-70, SP-2A Sodr-Pen.....	13, 14
	Millimeter Tips-0 5mm, 6mm, 8mm, 9.5mm.....	16
	1/8" (3.2mm).....	17
	3/16" (4.8mm).....	18
	1/4" (6.4mm).....	19, 20
	5/16" (8.0mm), 3/8" (9.5mm).....	21, 22
	5/8" (15.9mm).....	22
	Hexacon® Therm-O-Trac® and Select-O-Trac® Irons.....	23
	Edsyn® Loner®.....	24
	OK® Ind, Xytronic®, Elvo®, Start®.....	25, 26
	Antex® Irons.....	27
	Oryx® Irons.....	27
	Bonkote® Irons.....	27, 28, 29
VANIER Desoldering Tips to fit	Weller® desoldering Irons.....	5
	Hakko® desoldering Irons.....	12
VANIER Entlotspitzen passend für	Pace®, A.P.E.®, Air-Vac® desoldering Irons.....	15
VANIER Pannes à dessouder s'adaptent	OK® Ind. desoldering Irons.....	12, 26

CROSS REFERENCE - VERGLEICHSTABELLE - TABLE DES MATIÈRES

American Beauty®	Vanier	Pg.	Edsyn®	Vanier	Pg.	Esico®	Vanier	Pg.	Hakko®	Vanier	Pg.
67-S	V456	20	LT376	VE76	24	640-168	V650	21	A1050-5C	VK203	11
271	V254	17	LT381	VE81	24	640-190	V651	21	A1051-6C	VK204	11
501	V251	17	LT383	VE83	24	1010-119	V803	22	A1052-5D	VK205	11
502	V252	17	LT392	VE92	24	1030-101	V802	22	N452-T-B	VK440	9
503	V253	17	LT393	VE93	24	Hakko®	Vanier	Pg.	N452-T-C	VK441	9
507	V255	17	LT394	VE94	24	481-T-0.8	H30A	12	N452-T-D	VK442	9
509	V257	17	LT395	VE95	24	481-T-1.0	H40A	12	N452-T-I	VK443	9
510	V258	17	LT425	VE25	24	481-T-1.3	H50A	12	N452-T-SB	VK444	9
512	V262	17	LT429	VE29	24	481-T-1.6	H60A	12	N452-T-SC	VK447	9
524	V261	17	LT430	VE30	24	483-T-0.8	H30K	12	N452-T-SD	VK448	9
604	V355	18	LT431	VE31	24	483-T-1.0	H40K	12	N452-T-1C	VK450	9
605	V354	18	LT444	VE44	24	483-T-1.3	H50K	12	N452-T-2C	VK451	9
607	V354	18	LT445	VE45	24	483-T-1.6	H60K	12	N452-T-3C	VK452	9
613	V358	18	LT446	VE46	24	582-T-4	VK187B	12	N452-T-4C	VK453	9
615	V359	18	Elvo®	Vanier	Pg.	585-T-6	VK250B	12	N454-T-B	VK470	9
617	V357	18	E221	VA72	25	800-T-0.8	H30K	12	N454-T-D	VK472	9
619	V356	18	E231	VA70	25	800-T-1.0	H40K	12	N454-T-I	VK474	9
621	V361	18	E241	VA74	25	800-T-1.3	H50K	12	N454-T-2C	VK476	9
625	V362	18	E251	VA100	25	800-T-1.6	H60K	12	N454-T-3C	VK477	9
626	V363	18	E261	VA73	25	900L-T-2B	VL27	8	N454-T-4C	VK478	9
630	V363S	18	E281	VA77	25	900L-T-2C	VL7	8	N454-T-5C	VK479	9
643	V352	18	E291	VA78	25	900L-T-3C	VL8	8	Hexacon®	Vanier	Pg.
701	V404	19	E301	VA71	25	900L-T-4C	VL28	8	HT104	V261	17
703	V403	19	E311	VA76	25	900L-T-5C	VL21	8	HT107	V358	18
704	V401	19	Esico®	Vanier	Pg.	900L-T-1.6D	VL1	8	HT108	V650	21
706	V405	19	210-107	V252	17	900L-T-2.4D	VL2	8	HT118	V363S	18
710	V406	19	210-114	V252	17	900L-T-3.2D	VL3	8	HT129	V648	21
714	V412	19	210-132	V251	17	900L-T-B	VL4	8	HT131	V435	20
715	V416	19	210-143	V251	17	900L-T-I	VL9	8	HT140	V645	22
716	V413	19	211-105	V253	17	900L-T-K	VL26	8	HT145	V654	21
720	V417	19	211-127	V253	17	900L-T-LB	VL5	8	HT151	V652	21
721	V410	19	220-103	V255	17	900L-T-S1	VL12	8	HT159	V409	19
724	V407	19	220-116	V255	17	900M-T-1C	VK6	7	HT178	V801	22
730	V438	20	240-102	V258	17	900M-T-2C	VK7	7	HT190	V356	18
734	V431	20	240-111	V258	17	900M-T-3C	VK28	7	HT195	V352	18
737	V430	20	251-120	V262	17	900M-T-4C	VK27	7	HT202	V432	20
738	V432	20	251-131	V262	17	900M-T-0.8C	VK29	7	HT207	V357	18
739	V445	20	310-108	V352	18	900M-T-0.8D	VK14	7	HT214	V361	18
Antex®	Vanier	Pg.	310-115	V352	18	900M-T-1.2D	VK25	7	HT220	V364	18
2-IC	708-I	27	311-103	V355	18	900M-T-1.6D	VK1	7	HT222	V258	17
2-IS	705-I	27	311-124	V355	18	900M-T-2.4D	VK2	7	HT234	V451	20
46-IC	712-I	27	312-105	V354	18	900M-T-3.2D	VK3	7	HT249	V251	17
46-IS	709-I	27	312-116	V354	18	900M-T-4.8D	VK11	7	HT252	V430	20
8-I	703-I	27	320-109	V357	18	900M-T-5.6D	VK12	7	HT253	V431	20
6-NS	706-N	27	320-118	V357	18	900M-T-1.2LD	VK15	7	HT256	V802	22
46-NS	709-N	27	320-136	V356	18	900M-T-2LD	VK16	7	HT276	V355	18
A.P.E.®	Vanier	Pg.	320-144	V356	18	900M-T-3.2LD	VK17	7	HT281	V362	18
1212-0001	V267	13, 17	322-104	V358	18	900M-T-B	VK4	7	HT313	V416	19
1212-0016	V266	13, 17	322-117	V358	18	900M-T-I	VK9	7	HT324	V403	19
1212-0125	V265	13, 17	322-220	V359	18	900M-T-SI	VK9	7	HT331	V259	17
1212-0225	D-25	15	322-146	V359	18	900M-T-K	VK26	7	HT339	V658	22
1212-0440	D-40	15	340-107	V361	18	900M-T-LB	VK5	7	HT343	V407	19
1212-0550	D-50	15	340-114	V361	18	900M-T-R	VK42	7	HT349	V406	19
1212-0660	D-60	15	342-112	V363	18	900M-T-RT	VK43	7	HT356	V443	20
1212-2025	D-30L	15	342-119	V363	18	900M-T-SB	VK19	7	HT358	V412	19
1212-2040	D-40L	15	410-126	V401	19	900M-T-S1	VK20	7	HT361	V253	17
1212-2060	D-60L	15	410-133	V431	20	900M-T-S3	VK21	7	HT376	V252	17
1212-2125	D-30B	15	410-140	V401	19	900M-T-S4	VK22	7	HT382	V452	20
1212-2136	D-40B	15	411-107	V405	19	900M-T-S6	VK23	7	HT397	V417	19
1212-2160	D-60B	15	411-123	V405	19	900M-T-S7	VK24	7	HT417	V410	19
Bonkote®	Vanier	Pg.	412-103	V404	19	918-T-3C	VK918	10	HT426	V433	20
SG5-2B	BT-40	27	412-110	V444	20	918-T-4C	VK919	10	HT449	V640	21
5-2BC	BT-43	27	412-131	V404	19	918-T-5C	VK920	10	HT451	V404	19
5-0.5C	BT-44	27	412-159	V403	19	918-T-1.6D	VK925	10	HT452	V445	20
5-1C	BT-45	27	412-246	V403	19	918-T-2.4D	VK927	10	HT463	V402	19
5-2C	BT-46	27	413-102	V402	19	918-T-3.2D	VK929	10	HT468	V456	20
5-2D	BT-48	27	413-117	V437	20	918-T-B	VK930	10	HT470	V653	21
SG6-5A	BT-50	28	413-134	V402	19	918-T-BC	VK932	10	HT472	V651	21
6-2B	BT-51	28	420-106	V410	19	920-T-2C	VK950	10	HT473	V437	20
6-5B	BT-52	28	420-114	V433	20	920-T-3C	VK951	10	HT474	V354	18
6-1C	BT-53	28	420-119	V410	19	920-T-4C	VK952	10	HT477	V254	17
6-2C	BT-54	28	420-130	V432	20	920-T-1.0D	VK953	10	HT479	V363	18
6-3C	BT-55	28	420-130	V432	20	920-T-1.6D	VK954	10	HT493	V656	21
6-4C	BT-56	28	420-143	V417	19	920-T-2.4D	VK955	10	HT499	V803	22
6-5D	BT-57	28	420-164	V417	19	920-T-D	VK955	10	HT506	V581	21
SG7-5A	BT-65	28	420-201	V411	19	920-T-3.2D	VK956	10	HT511	V261	17
7-2B	BT-66	28	422-113	V443	20	920-T-A	VK957	10	HT513	V408	19
7-5B	BT-67	28	422-108	V413	19	920-T-B	VK958	10	HT547	V584	21
7-1C	BT-68	28	422-132	V413	19	920-T-BC	VK959	10	HT548	V359	18
7-2C	BT-69	28	422-144	V412	19	920-T-I	VK960	10	HT550	V582	21
7-3C	BT-70	28	422-347	V412	19	920-T-R	VK961	10	HT552	V414	19
7-4C	BT-71	28	426-161	V414	19	920-T-RT	VK962	10	HT553	V401	19
7-5D	BT-72	28	426-173	V414	19	920-T-SB	VK963	10	HT556	V583	21
SGL7-KF	BT-73	28	426-189	V442	20	980-T-B	VK980	12	HT560	V255	17
SG10-8A	BT-80	29	430-116	V430	20	980-T-BC	VK981	12	HT566	V657	22
10-4B	BT-81	29	432-115	V406	19	980-T-D	VK982	12	HT577	V658	22
10-6B	BT-82	29	440-129	V407	19	A1002	30T	12	HT586	V411	19
10-8B	BT-83	29	440-138	V435	20	A1003	40T	12	HT667	V255	17
10-4BC	BT-84	29	440-177	V407	19	A1004	3HD	12	HT685	V444	20
10-6BC	BT-85	29	442-139	V408	19	A1005	4HD	12	HT691	V405	19
10-8BC	BT-86	29	442-147	V445	20	A1006	5HD	12	HT693	V262	17
10-4C	BT-87	29	442-153	V408	19	A1007	6HD	12	HT699	V413	19
10-6C	BT-88	29	451-146	V409	19	A1023-2B	VK300	11	HT773	V442	20
10-8C	BT-89	29	451-167	V409	19	A1024-4C	VK302	11	HT841	V438	20
10-KF	BT-90	29	610-102	V652	21	A1025-8C	VK303	11	HT891	V804	22
Edsyn®	Vanier	Pg.	610-113	V656	21	A1026-5D	VK304	11	HT892	V368	18
LT374	VE74	24	613-103	V654	21	A1031-6C	VK305	11	HT918	V659	22
LT375	VE75	24	620-126	V645	22	A1179-9D	VK306	11	HT880X	VH80	23
			620-383	V640	21	A1047-B	VK200	11	HT881X	VH81	23
			624-120	V658	22	A1048-3C	VK201				

CROSS REFERENCE - VERGLEICHSTABELLE - TABLE DES MATIÈRES

Hexacon®	Vanier	Pg.
HT884X	VH84	23
HT885X	VH85	23
HT886X	VH86	23
J101X	H01	23
J102X	H02	23
J201X	H03	23
J202X	H04	23
J203X	H05	23
J204X	H06	23
J206X	H07	23
J301X	H13	23
J302X	H14	23
J901X	H21	23
J903X	H11	23
J910X	H17	23
J911X	H19	23
J912X	H08	23
J914X	H22	23
J916X	H23	23
J917X	H15	23
J918X	H09	23
J919X	H25	23
J932X	H24	23
J935X	H16	23
J940X	H26	23
J954X	H12	23
OK®Ind	Vanier	Pg.
BTR-D-027	V27BT	26
BTR-D-031	V31BT	26
BTR-D-039	V39BT	26
BTR-D-047	V47BT	26
BTR-D-063	V63BT	26
SAT-3X10	VA70	25
SAT-3X20	VA71	25
SAT-3X30	VA72	25
SAT-3X40	VA73	25
SAT-3X50	VA74	25
SAT-3X60	VA75	25
SAT-3X70	VA76	25
SAT-3X80	VA77	25
SAT-3X90	VA78	25
SAT-3X100	VA100	25
SAT-3X110	VA110	25
SAT-3X120	VA120	25
SAT-3X121	VA121	25
SAT-3X130	VA130	25
SAT-3X140	VA140	25
SAT-3X150	VA150	25
SAT-310X10	VA40	25
SAT-310X20	VA41	25
SAT-310X30	VA42	25
SAT-310X40	VA43	25
SAT-310X50	VA44	25
SAT-310X60	VA46	25
SAT-4-031	H30A	12
SAT-4-039	H40A	12
SAT-4-051	H50A	12
SAT-4-063	H60A	12
SAT-4V-031	H30K	12
SAT-4V-039	H40K	12
SAT-4V-051	H50K	12
SAT-4V-063	H60K	12
S4-105S	VA20	26
S4-106S	VA21	26
S4-202S	VA22	26
S4-304S	VA23	26
S4-305S	VA24	26
S4-306S	VA25	26
S4-308S	VA26	26
S4-309S	VA27	26
S4-201L	VA30L	26
S4-203L	VA31L	26
S4-208L	VA32L	26
S4-304L	VA33L	26
S4-305L	VA34L	26
S4-312L	VA35L	26
S9-108S	VA53	26
S9-116S	VA54	26
S9-203S	VA55	26
S9-208S	VA56	26
S9-305S	VA57	26
S9-306S	VA58	26
S9-312S	VA59	26
S9-320S	VA60	26
S9-112L	VA90L	26
S9-201L	VA91L	26
S9-202L	VA92L	26
S9-204L	VA93L	26
S9-308L	VA94L	26
S9-319L	VA95L	26
ORYX®	Vanier	Pg.
P	O-727N	27
X	O-720N	27
X-PL	O-720I	27
Pace®	Vanier	Pg.
1121-0091	D-90	15
1121-0130	V265	13, 17
1121-0131	V266	13, 17
1121-0132	V267	13, 17

Pace®	Vanier	Pg.
1121-0214	D-25	15
1121-0215	D-40	15
1121-0216	D-50	15
1121-0217	D-60	15
1121-0238	V269	13, 17
1121-0253	D-25L	15
1121-0254	D-36L	15
1121-0255	D-60L	15
1121-0261	D-30B	15
1121-0262	D-40B	15
1121-0267	D-60B	15
1121-0302	V340	14
1121-0303	V341	14
1121-0304	V342	14
1121-0305	V343	14
1121-0335	V370	14
1121-0336	V371	14
1121-0337	V372	14
1121-0339	V270	13, 17
1121-0340	V281	13, 17
1121-0342	3-40N	15
1121-0349	V373	14
1121-0357	V374	14
1121-0358	V375	14
1121-0359	V369	14
1121-0360	V376	14
1121-0367	3-30N	15
1121-0368	3-60N	15
1121-0406	V377	14
1121-0414	V378	14
1121-0462	3-30P	15
1121-0463	3-40P	15
1121-0464	3-60P	15
1121-0479	D-40	15
1121-0480	D-30	15
1121-0485	D-30L	15
1121-0486	D-40L	15
1121-0490	V379*	14
1121-0494	3-40NT	15
1121-0499	V380	14
1121-0501	V282	13, 17
1121-0502	V283	13, 17
1121-0503	V285	13, 17
1121-0504	V287	13, 17
1121-0505	3-30NT	15
1121-0506	3-60NT	15
1121-0507	3-90N	15
1121-0510	V301	13
1121-0516	V303	13
1121-0518	V305	13
1121-0524	V307	13
1121-0527	V371L	14
1121-0528	V374L	14
1121-0529	V376L	14
1121-0530	V372L	14
1121-0531	V375L	14
1121-0532	V377L	14
1121-0533	V370L	14

*Similar to Pace® 1121-0490

Weller®	Vanier	Pg.
CT5A	V65	3
CT5B	V66	3
CT5C	V67	3
CT5D	V68	3
CT5E	V69	3
CT5AA	V61	3
CT5BB	V62	3
CT5CC	V63	3
CT5DD	V64	3
DS-110	WD-25	5
DS-110	WD-25M	5
DS-112	WD-40	5
DS-112	WD-40M	5
DS-113	WD-50	5
DS-113	WD-50M	5
DS-114	WD-80	5
DS-114	WD-80M	5
DS-116	WD-50L	5
DS-116	WD-50ML	5
DS-117	WD-25L	5
DS-117	WD-25ML	5
EPH101	EV76	3
EPH103	EV71	3
EPH105	EV76	3
EPH106	EV73	3
EPH107	EV74	3
EPH109	EV77	3
EPH110	EV75	3
EPH111	EV82	3
EPH112	EV83	3
ETA	E40	2
ETB	E41	2
ETC	E42	2
ETD	E43	2
ETE	E44	2
ETF	E45	2
ETH	E46	2
ETJ	E47S	2
ETK	E47	2
ETL	E48	2

Weller®	Vanier	Pg.
ETM	E49	2
ETO	E56	2
ETP	E50	2
ETR	E55	2
ETS	E57	2
ETT	ES50	2
ETU	E64	2
ETV	E65	2
ETAA	E51	2
ETBB	E52	2
ETCC	E53	2
ETDD	E54	2
ETBS	E60	2
ETCS	E61	2
ETDS	E62	2
MP131	V34	4
MP133	V39	4
MP135	V38	4
MP136	V32	4
MP137	V31	4
MP138	V30	4
MPT-1	VX20S	4
MPT-1S	VX30S	4
MPT-4	VX27	4
MPT-6	VX25	4
MPT-A	VX10	4
MPT-B	VX11	4
MPT-H	VX16	4
MT-1	VX20S	4
MT-1S	VX30S	4
MT-4	VX27	4
MT-6	VX25	4
MT-A	VX10	4
MT-B	VX11	4
MT-H	VX16	4
PTA	V10	1
PTB	V11	1
PTC	V12	1
PTD	V13	1
PTE	V14	1
PTF	V15	1
PTH	V16	1
PTJ	V17S	1
PTK	V17	1
PTL	V18	1
PTM	V19	1
PTO	V26	1
PTP	V20	1
PTQ	V27	1
PTR	V25	1
PTS	V26S	1
PTT	V520	1
PTAA	V21	1
PTBB	V22	1
PTCC	V23	1
PTDD	V24	1
ST1	V1	4
ST2	V2	4
ST3	V3	4
ST4	V4	4
ST6	V6	4
ST7	V7	4
ST8	V8	4

Weller®/Ungar®	Vanier	Pg.
6333	U112S	6
6961	222PL	5
7154	D-40	15
7155	209PL	5
9010	U605	6
9011	U603	6
9012	U609	6
9013	U604	6
9014	U601	6
9015	U610	6
9016	U611	6
9017	U607	6
9018	U608	6
9019	U602	6
9050	U606	6
9051	U612	6
9052	U613	6
9056	U621	6
9057	U622	6
9058	U623	6
9059	U624	6
9060	U625	6
9061	U626	6
9960	U700	5
9961	U701	5
9962	U702	5
9963	U703	5
9964	U704	5
9965	U705	5
PL111	310PL	6
PL113	312PL	6
PL114	314PL	6
PL116	315PL	6
PL133	317PL	6
PL138	319PL	6
PL151	320PL	6
PL153	321PL	6
PL155	322PL	6

**DESOLDER TIPS ENTLÖTSPITZEN
PANNES À DESSOLDER**

A.P.E.®	Vanier	Pg.
1212-0225	D-25	15
1212-0440	D-40	15
1212-0550	D-50	15
1212-0660	D-60	15
1212-2025	D-25L	15
1212-2040	D-36L	15
1212-2060	D-60L	15
1212-2125	D-30B	15
1212-2136	D-40B	15
1212-2160	D-60B	15

Hakko®	Vanier	Pg.
A-1002	30T	12
A-1003	40T	12
A-1004	3HD	12
A-1005	4HD	12
A-1006	5HD	12
A-1007	6HD	12
481-T-0.8	H30A	12
481-T-1.0	H40A	12
481-T-1.3	H50A	12
481-T-1.6	H60A	12
483-T-0.8	H30K	12
483-T-1.0	H40K	12
483-T-1.3	H50K	12
483-T-1.6	H60K	12
800-T-0.8	H30K	12
800-T-1.0	H40K	12
800-T-1.3	H50K	12
800-T-1.6	H60K	12

OK®Ind	Vanier	Pg.
BTR-D-027	V27BT	26
BTR-D-031	V31BT	26
BTR-D-039	V39BT	26
BTR-D-047	V47BT	26
BTR-D-063	V63BT	26
SAT-4-031	H30A	12
SAT-4-039	H40A	12
SAT-4-051	H50A	12
SAT-4-063	H60A	12
SAT-4V-031	H30K	12
SAT-4V-039	H40K	12
SAT-4V-051	H50K	12
SAT-4V-063	H60K	12

Pace®	Vanier	Pg.
1121-0091	D-90	15
1121-0214	D-25	15
1121-0215	D-40	15
1121-0216	D-50	15
1121-0217	D-60	15
1121-0253	D-25L	15
1121-0254	D-36L	15
1121-0255	D-60L	15
1121-0261	D-30B	15
1121-0262	D-40B	15
1121-0267	D-60B	15
1121-0342	3-40N	15
1121-0367	3-30N	15
1121-0368	3-60N	15
1121-0462	3-30P	15
1121-0463	3-40P	15
1121-0464	3-60P	15
1121-0479	D-40	15
1121-0480	D-30	15
1121-0485	D-30L	15
1121-0486	D-40L	15
1121-0494	3-40NT	15
1121-0505	3-30NT	15
1121-0506	3-60NT	15
1121-0507	3-90N	15

Weller®	Vanier	Pg.
DS-110	WD25	5
DS-110	WD25M	5
DS-112	WD40	5
DS-112	WD40M	5
DS-113	WD50	5
DS-113	WD50M	5
DS-114	WD80	5
DS-114	WD80M	5



Tips to fit Weller® WTCPL, WTCPLN, WTCPR, WTCP-S
 WTCPT/FE Stations - TCP, TCPS / FE, TC201T, TC201 FE Irons
 Lötspitzen passend für - Pannes s'adaptent

Weller®	VANIER	Weller®	VANIER
PTA	1/16" (1.6)	PTQ	1/16" (1.6)
PTB	3/32" (2.4)	PTR	1/16" (1.6)
PTC	1/8" (3.2)	PTS	1/64" (0.4)
PTD	3/16" (4.8)	PTT	.025" (0.6)
PTE	7/32" (5.6)	SPECIAL Sharp Pt.	1/64" (0.4)
PTF	1/32" (0.8)	PTAA	1/16" (1.6)
PTH	1/32" (0.8)	PTBB	3/32" (2.4)
PTJ	1/32" (0.8)	PTCC	1/8" (3.2)
PTK	3/64" (1.2)	PTDD	3/16" (4.8)
PTL	5/64" (2.0)	SMD Solder Cup	.197" (5.0) / .136" (3.4)
PTM	1/8" (3.2)	SPECIAL Thin Taper Chisel	1/32" (0.8)
PTO	1/32" (0.8)	SPECIAL Thin Taper Angle	1/32" (0.8)
PTP	1/32" (0.8)	<i>New!</i>	.023" (0.5) / .031" (0.8)

TEMPERATURE NUMBERS

-6 = 600°F/315°C • or -7 = 700°F / 370°C • or -8 = 800°F / 425°C • or -9 = 900°F / 480°C

Add temperature number to VANIER part number when ordering (ie, V10 -7)
 Vergessen Sie nicht, den Temperatur nummer bei Ihrer Bestellung anzugeben (V10 -7)
 N'oubliez pas d'ajouter a vos commandes le point de curie. (V10 -7)



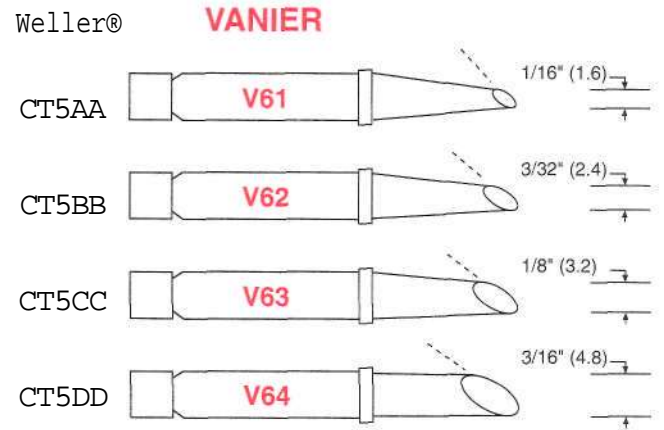
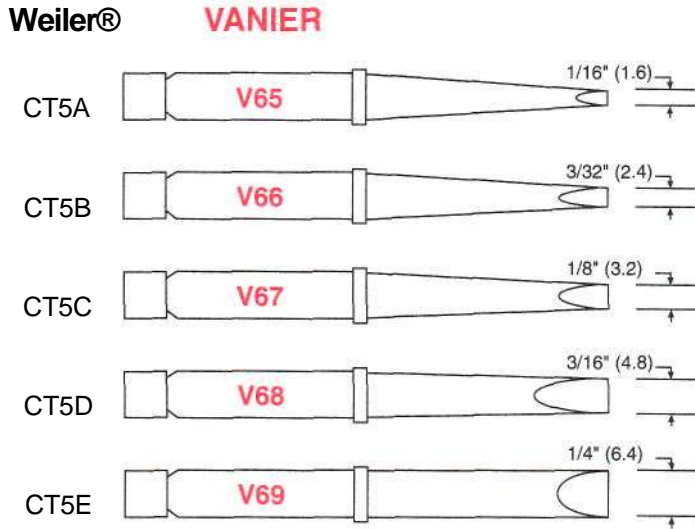
Tips to fit Weller® EC1002, EC2002, DEC1001, DTL1000, EMC500C
 WECP20, WTL1000, MC5001, T-3001, WS80, WSD80, WSD130
 WRS3000 - EC1201, EC1201A/FE, LR-21, T-3000, WCC101 Irons
 Lötspitzen passend für - Pannes s'adaptent

Weller®	VANIER	Weller	VANIER
ETA	E40	ETR	E55
ETB	E41	ETS	E57
ETC	E42	ETT	ES50
ETD	E43	ETU	E64
ETE	E44	ETV	E65
ETF	E45	ETAA	E51
SPECIAL	E58	ETBB	E52
ETH	E46	ETCC	E53
ETJ	E47S	ETDD	E54
ETK	E47	ETBS	E60
ETL	E48	ETCS	E61
ETM	E49	ETDS	E62
ETO	E56	SPECIAL	E63C
ETP	E50	Solder Cup	
SPECIAL	E50S	SMD Chip Tip	E66
Sharp Point		SMD Chip Tip	E67
		<i>New!</i>	E68

Interior surfaces of these tips are immunized to prevent adhesion to the sensor.
 Die Innenflächen dieser Spitzen sind gegen Anhaften am Sensor geschützt.
 Les surfaces intérieures des pannes sont protégées contre l'adhérence au détecteur.



Tips to fit Weiler® W60, W60P, W61, W61C
Lötspitzen passend für - Pannes s'adaptent



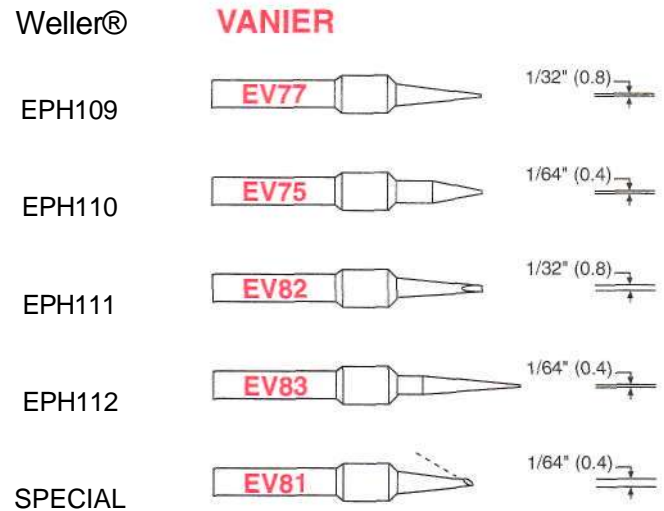
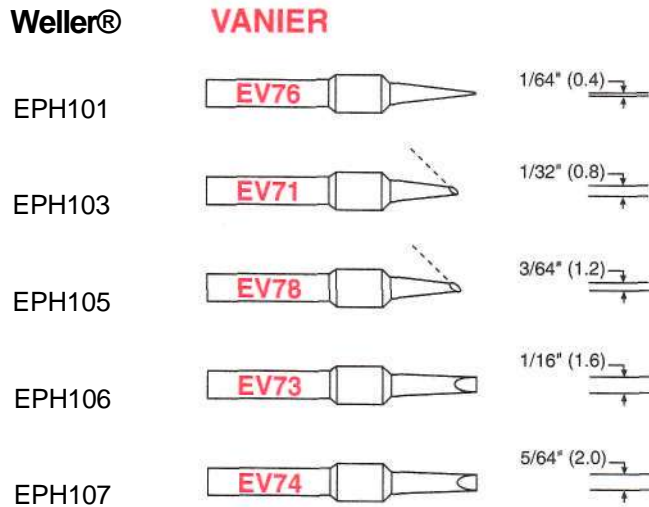
TEMPERATURE NUMBERS

-6 = 600°F/315°C • or -7 = 700°F / 370°C • or -8 = 800°F / 425°C • or -9 = 900°F / 480°C

Add temperature number to VANIER part number when ordering (ie, V65 -8)
Vergessen Sie nicht, den Temperatur nummer bei Ihrer Bestellung anzugeben (V65 -8)
N'oubliez pas d'ajouter à vos commandes le point de curie. (V65 -8)



Tips to fit Weller EC1002, EC2002, DEC1001, DTL1000
WS80, WSD80, WSD130, WTL1000-2, WRS-3000 Stations
with EC1302A Irons
Lötspitzen passend für - Pannes s'adaptent



Interior surfaces of these tips are immunized to prevent adhesion to the sensor.
Die Innenflächen dieser Spitzen sind gegen Anhaften am Sensor geschützt.
Les surfaces intérieures des pannes sont protégées contre l'adhérence au détecteur.



Tips to fit Weller WM-120, WMCP-EC, MP127
Lötspitzen passend für - Pannes s'adaptent

Weller®	VANIER		Weller®	VANIER	
MP131	V34	1/64" (0.4)	MP136	V32	1/16" (1.6)
SPECIAL	V35	.020" (0.5)	MP137	V31	5/64" (2.0)
MP133	V39	1/32" (0.8)	MP138	V30	3/32" (2.4)
MP135	V38	3/64" (1.2)	SPECIAL	V36	.025" (0.6)



Tips to fit Weller Micro-solder Pencil MLR 20 and MPR 30
Lötspitzen passend für - Pannes s'adaptent

Weller®	VANIER		Weller®	VANIER	
MT-1 MPT-1	VX20S	1/64" (0.4)	MT-A MPT-A	VX10	1/16" (1.6)
MT-1S MPT-1 S	VX30S	1/64" (0.4)	MT-B MPT-B	VX11	3/32" (2.4)
MT-4 MPT-4	VX27	3/64" (1.2)	MT-H MPT-H	VX16	1/32" (0.8)
MT-6 MPT-6	VX25	1/16" (1.6)	SPECIAL	VX28	1/32" (0.8)
			Thin Taper Chisel		

Interior surfaces of these tips are immunized to prevent adhesion to the sensor.
Die Innenflächen dieser Spitzen sind gegen Anhaften am Sensor geschützt.
Les surfaces intérieures des pannes sont protégées contre l'adhérence au détecteur.

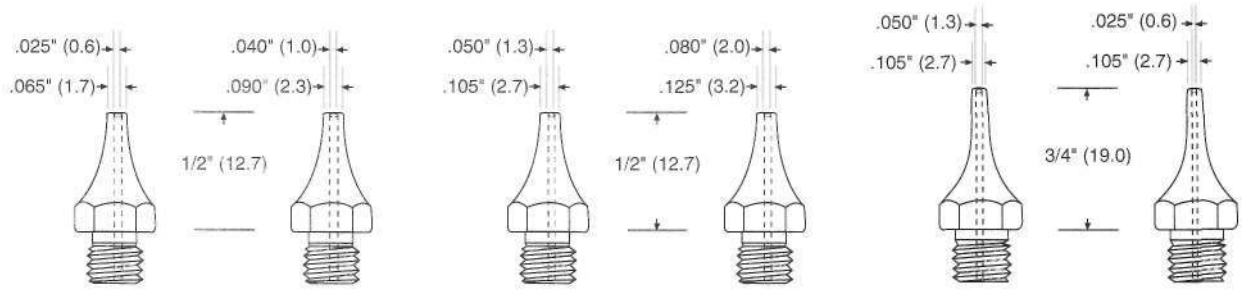


Tips to fit Weiler® WLC-100, WP-25, WP-30, WP-35 Irons

Weller	VANIER		Weller®	VANIER	
ST-1	V1	1/16" (1.6)	ST-6	V6	1/32" (0.8)
ST-2	V2	3/32" (2.4)	ST-7	V7	1/32" (0.8)
ST-3	V3	1/8" (3.2)	ST-8	V8	1/16" (1.6)
ST-4	V4	3/16" (4.8)			



Desoldering Tips to fit Weller® DS-40P, 60, DS100, 200 DS500E, 600, 700M, 701 EC, 800, 801, 2000ESD / WRS3000 TCP; DS102, 501, 601P, 1201 / ESD, 1203 A, 1204A Irons
 Entlötpitzen passend für - Pannes à dessouder s'adaptent



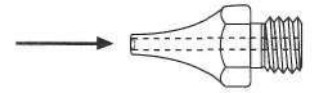
VANIER	WD25M	WD40M	WD50M	WD80M	WD50ML	WD25ML
Weller®	DS-110	DS-112	DS-113	DS-114	DS-116	DS-117

METRIC THREAD - M5 Gewinde - Filetage M5

VANIER	WD25	WD40	WD50	WD80	WD50L	WD25L
Weller®	DS-110	DS-112	DS-113	DS-114	DS-116	DS-117

INCH THREAD - Zoll Gewinde - Filet .en pouces

PREMIUM QUALITY - Heavy Iron plating with stainless steel tube inner lining.



Premium Qualität - Eisen Plattiert und mit Rostfeiem Stahlrohr.

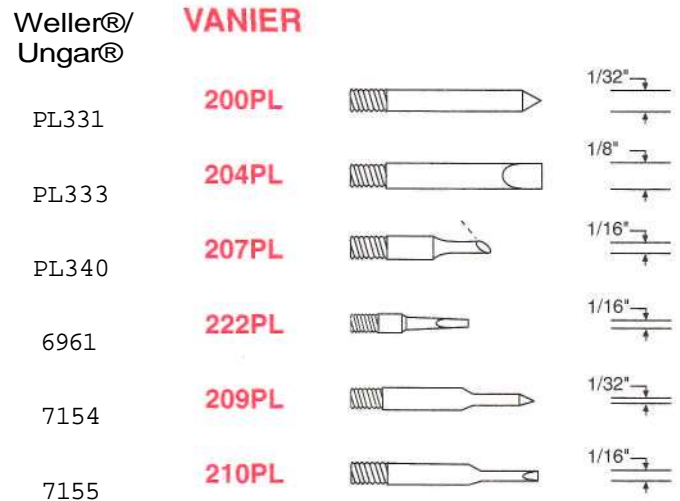
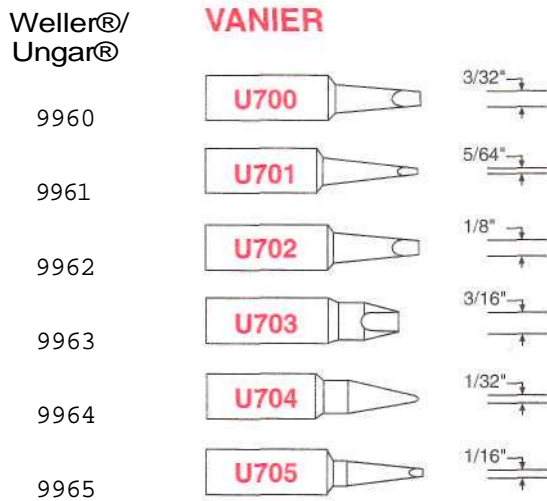
Haute Qualité - Protection de fer. Tube intérieure d'acier.



Tips to fit Weller®/ Ungar® Stations and Irons

Tips to fit 9931 AS, 9941 AS, UTC 331

1/8" Tips to fit 535S, 1235S, 4035S; with adapter 537S, 1237S, 4037S, 37, UTC131, 9300 9911 AS, UTC231 Irons





**To fit 921ZX, 2110AS, UTC, WRS3000 Stations
9211, 9911 AS, 2111 AS, UTC231; 9300 Irons**

**1/4" Thread-on Tips to fit 37, SL, 360-362,537S
1237S, 4037S, 3125, 3140 Heaters-UTC131 Iron**

Weller®/ Ungar®	VANIER	
9010	U605	.015" (0.4)
9011	U603	.031" (0.8)
9012	U609	.050" (1.3)
9013	U604	.062" (1.6)
9014	U601	.025" (0.6)
9015	U610	.065" (1.7)
9016	U611	.090" (2.3)
9017	U607	.031" (0.8)
9018	U608	.050" (1.3)
9019	U602	.031" (0.8)
9050	U606	.020" (0.5)
9051	U612	.125" (3.2)
9052	U613	.031" (0.8)

Tip retainer required to use these tips

**High Thermal Tips to fit 921ZX, 2110AS
UTC 241, 2111 AT, 9211, 9911 AS/HC**








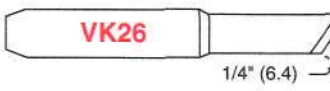
















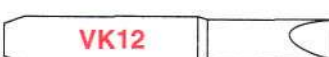







Weller®/ Ungar®	VANIER	
9056	U621	.025" (0.6)
9057	U622	.035" (0.9)
9058	U623	.050" (1.3)
9059	U624	.065" (1.7)
9060	U625	.100" (2.5)
9061	U626	.125" (3.2)

Tip retainer required to use these tips

Weller®/ Ungar®	VANIER	
	310PL	.025"
PL111	312PL	1/8"
PL113	314PL	3/64"
PL114	315PL	1/32"
PL116	317PL	5/32"
PL133	319PL	1/32"
PL138	320PL	1/8"
PL151	321PL	3/16"
PL153	322PL	1/16"
PL155	325PL	1/16"
SPECIAL	327PL	1/16"
SPECIAL	U112S	.020"
SPECIAL 6333		



VK Tips to fit HAKKO® and OK® INDUSTRIES Irons
 Hakko® 373, 700, 702, 703, 926, 927, 928, 933, 936, 937 ESD Stations
 with 900M, ESD; M926; 907, ESD; 913, ESD Irons
 OK® Industries: SA1000 Stations with SAI-640 Iron
 Lötspitzen passend für - Pannes s'adaptent

Hakko®	VANIER		Hakko®	VANIER	
900M-T-1C		$\frac{3}{64}'' (1.2)$	900M-T-B		$.040'' (1.0)$
900M-T-2C		$\frac{5}{64}'' (2.8)$	SPECIAL Medium Pt.		$.020'' (0.5)$
SPECIAL		$\frac{7}{64}'' (2.8)$	900M-T-I 900M-TSI		$\frac{1}{64}'' (0.4)$
900M-T-3C		$\frac{1}{8}'' (3.2)$	900M-T-K SMD Blade Tip		$\frac{3}{16}'' (4.8)$
900M-T-4C		$\frac{5}{32}'' (4.0)$	900M-T-LB		$\frac{1}{64}'' (0.4)$
900M-T-0.8C		$\frac{1}{32}'' (0.8)$	SPECIAL Medium Pt.		$.020'' (0.5)$
900M-T-0.8D		$\frac{1}{32}'' (0.8)$	900M-T-R		$\frac{1}{8}'' (3.2)$
900M-T-1.2D		$\frac{3}{64}'' (1.2)$	900M-T-RT		$\frac{5}{64}'' (2.0)$
900M-T-1.6D		$\frac{1}{16}'' (1.6)$	900M-T-SB		$.008'' (0.2)$
900M-T-2.4D		$\frac{3}{32}'' (2.4)$	900M-T-S1		$\frac{3}{64}'' (1.2)$
900M-T-3.2D		$\frac{1}{8}'' (3.2)$	900M-T-S3		$\frac{13}{64}'' (5.2)$
900M-T-4.8D		$\frac{3}{16}'' (4.8)$	900M-T-S4		$.020'' (0.5)$
900M-T-5.6D		$\frac{7}{32}'' (5.6)$	900M-T-S6		$\frac{1}{16}'' (1.6)$
900M-T-1.2LD		$\frac{3}{64}'' (1.2)$	900M-T-S7		$\frac{3}{64}'' (1.2)$
900M-T-2LD		$\frac{5}{64}'' (2.0)$	SMD Solder Cup		$.130'' (3.3)$ $.120'' (3.0)$
900M-T-3.2LD		$\frac{1}{8}'' (3.2)$	SMD Solder Cup		$.198'' (5.0)$ $.136'' (3.4)$



Heavy Duty Tips to fit Hakko® 373, 926, 927, 928, 934
 936, 937 Stations - 900L, ESD; 908, ESD; 914; L926 Irons
 Lötspitzen passend für - Pannes s'adaptent

Hakko®	VANIER				
900L-T-2B	VL27		5/64" (2.0)		
900L-T-2C	VL7		5/64" (2.0)		
900L-T-3C	VL8		7/64" (2.8)		
900L-T-4C	VL28		5/32" (4.0)		
900L-T-5C	VL21		3/64" (5.0)		
900L-T-1.6D	VL1		1/16" (1.6)		
900L-T-2.4D	VL2		3/32" (2.4)		
900L-T-3.2D	VL3		1/8" (3.2)		
900L-T-B	VL4		.040" (1.0)		
900L-T-I	VL9		1/64" (0.4)		
900L-T-K	VL26		13/64" (5.0)		
900L-T-LB	VL5		1/64" (0.4)		
900L-T-S1	VL12		7/32" (5.6)		



VK Tips to fit Hakko® N452, N453 Dash Irons
Lötspitzen passend für - Pannes s'adaptent

Hakko®	VANIER			
N452-T-B	VK440		.040" (1.0)	
N452-T-C	VK441		1/16" (1.6)	
N452-T-D	VK442		.118" (3.0)	
N452-T-I	VK443		1/32" (0.8)	
N452-T-SB	VK444		1/64" (0.4)	
N452-T-SC	VK447		1/32" (0.8)	
N452-T-SD	VK448		5/64" (2.0)	
N452-T-1C	VK450		.040" (1.0)	
N452-T-2C	VK451		5/64" (2.0)	
N452-T-3C	VK452		1/8" (3.2)	
N452-T-4C	VK453		5/32" (4.0)	



VK Tips to fit Hakko® N454 Dash Irons
Lötspitzen passend für - Pannes s'adaptent

Hakko®	VANIER			
N454-T-B	VK470		.040" (1.0)	
N454-T-D	VK472		1/8" (3.2)	
N454-T-I	VK474		1/64" (0.4)	
N454-T-2C	VK476		5/64" (2.0)	
N454-T-3C	VK477		1/8" (3.2)	
N454-T-4C	VK478		5/32" (4.0)	
N454-T-5C	VK479		3/16" (5.0)	



VK Tips to fit Hakko® 918 Mach-I Irons
Lötspitzen passend für - Pannes s'adaptent

Hakko®	VANIER			
918-T-3C	VK918		1/8" (3.2)	
918-T-4C	VK919		5/32" (4.0)	
918-T-5C	VK920		3/16" (5.0)	
918-T-1.6D	VK925		1/16" (1.6)	
918-T-2.4D	VK927		3/32" (2.4)	
918-T-3.2D	VK929		1/8" (3.2)	
918-T-B	VK930		.040" (1.0)	
918-T-BC	VK932		1/16" (1.6)	



VK Tips to fit Hakko® 920, 921, 922 Mach-I Irons
Lötspitzen passend für - Pannes s'adaptent

Hakko®	VANIER		
920-T-2C	VK950		5/64" (2.0)
920-T-3C	VK951		1/8" (3.2)
920-T-4C	VK952		5/32" (4.0)
920-T-1.0D	VK953		1/32" (0.8)
920-T-1.6D	VK954		1/16" (1.6)
920-T-2.4D 920-T-D	VK955		3/32" (2.4)
920-T-3.2D	VK956		1/8" (3.2)
920-T-A	VK957		.020" (0.5)
920-T-B	VK958		.040" (1.0)
920-T-BC	VK959		1/16" (1.6)
920-T-I	VK960		.020" (0.5)
920-T-R	VK961		1/8" (3.2)
920-T-RT	VK962		5/64" (2.0)
920-T-SB	VK963		1/64" (0.4)



Tips to fit Hakko® 456 Soldering Irons
 Lötspitzen passend für - Pannes s'adaptent

Hakko®	VANIER			
A-1023-2B	VK300		$\pm .080^{\circ}$ (2.0)	
A-1024-4C	VK302		$\pm 5/32^{\circ}$ (4.0)	
A-1025-8C	VK303		$\pm 5/16^{\circ}$ (8.0)	
A-1026-5D	VK304		$\pm 13/64^{\circ}$ (5.0)	$\pm .060^{\circ}$ (1.5)
A-1031-6C	VK305		$\pm 15/64^{\circ}$ (6.0)	
A-1179-9D	VK306		$\pm 11/32^{\circ}$ (9.0)	$\pm .100^{\circ}$ (2.5)



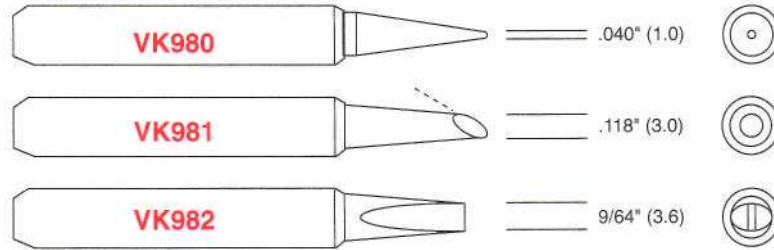
Tips to fit Hakko® 455 Soldering Irons
 Lötspitzen passend für - Pannes s'adaptent

Hakko®	VANIER			
A-1047-B	VK200		$\pm .040^{\circ}$ (1.0)	
A-1048-3C	VK201		$\pm 1/8^{\circ}$ (3.0)	
A-1049-4C	VK202		$\pm 5/32^{\circ}$ (4.0)	
A-1050-5C	VK203		$\pm 3/16^{\circ}$ (5.0)	
A-1051-6C	VK204		$\pm 15/64^{\circ}$ (6.0)	
A-1052-5D	VK205		$\pm 3/16^{\circ}$ (5.0)	$\pm .060^{\circ}$ (1.5)



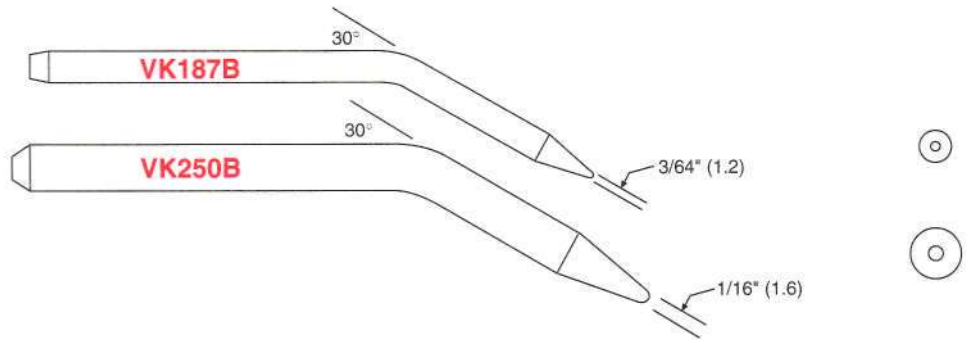
Tips to fit Hakko® 980 Iron or 981 Presto Gun
Lötspitzen passend für - Pannes s'adaptent

Hakko®	VANIER
980-T-B	VK980
980-T-BC	VK981
980-T-D	VK982



Tips to fit Hakko® MG Soldering Guns 582M-V12
583M-V12, 585M-V12, 587M-V12, 589M-V12
Lötspitzen passend für - Pannes s'adaptent

Hakko®	VANIER
582-T-4	VK187B
585-T-6	VK250B



Desoldering Tips to fit Hakko® and OK® Ind. Irons and Guns
Entlötspitzen passend für - Pannes à dessouder s'adaptent

OK.IND.®	Hakko®	VANIER	Hole Diameter (ID) Innen-ø Diamètre intérieur
-----------------	---------------	---------------	-----------------------------------------------------

VANIER Tips to fit Hakko® 470, 471, 472, 473
702, 703 Stations - 802, 807, 808 Irons and Guns

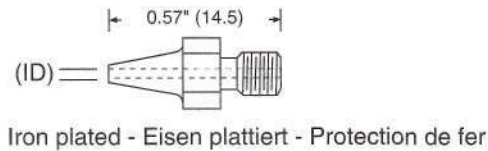
A-1002	30T	.030" (0.8)
A-1003	40T	.040" (1.0)
A-1004	3HD	.030" (0.8)
A-1005	4HD	.040" (1.0)
A-1006	5HD	.050" (1.3)
A-1007	6HD	.060" (1.6)



PREMIUM QUALITY - Iron plated - Stainless steel tube
Premium Qualität - Eisen plattiert - Rostfreiem Stahlrohr
Haute Qualité - Protection de fer - Tube intérieure en acier inox

VANIER Tips to fit Hakko® 481, 484, 706
OK® Ind. SA-100, SA-300, SA-400, DG10, DG30, DG50

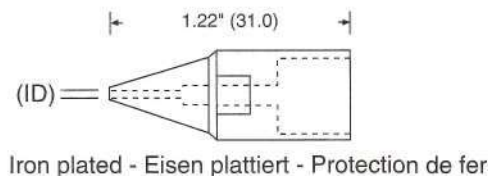
SAT-4-031	481-T-0.8	H30A	.030" (0.8)
SAT-4-039	481-T-1.0	H40A	.040" (1.0)
SAT-4-051	481-T-1.3	H50A	.050" (1.3)
SAT-4-063	481-T-1.6	H60A	.060" (1.6)



Iron plated - Eisen plattiert - Protection de fer

VANIER Tips to fit Hakko® 483, 700, 707, 800, 800L
OK® Ind. SA-150/250/350/450, DG20/40/60

SAT-4V-031	483-T-0.8	H30K	.030" (0.8)
	800-T-0.8		
SAT-4V-039	483-T-1.0	H40K	.040" (1.0)
	800-T-1.0		
SAT-4V-051	483-T-1.3	H50K	.050" (1.3)
	800-T-1.3		
SAT-4V-063	483-T-1.6	H60K	.060" (1.6)
	800-T-1.6		



Iron plated - Eisen plattiert - Protection de fer



1/8" (3.2mm) Tips to fit Pace® (with adapter) IR-70, SP-2A Sodr-Pen®
 A.P.E.® Irons
 Lötspitzen passend für - Pannes s'adaptent

Pace®	A. P.E.®	VANIER			
1121-0130	1212-0125	V265		1/8" (3.2)	
1121-0131	1212-0016	V266		1/16" (1.6)	
1121-0132	1212-0001	V267		.020" (0.5)	
		V268		1/64" (0.4)	
1121-0238		V269		3/32" (2.4)	
1121-0339		V270		.020" (0.5)	
		V271		.025" (0.6)	
		V272		1/32" (0.8)	
		V273		1/16" (1.6)	
1121-0340		V281		1/32" (0.8)	
1121-0501		V282		1/8" (3.2)	
1121-0502		V283		1/16" (1.6)	
1121-0503		V285		1/32" (0.8)	
1121-0504		V287		3/32" (2.4)	
		V289		.020" (0.5)	Small Point
		V290		1/64" (0.4)	Sharp Point
		V291		.025" (0.6)	
		V292		1/32" (0.8)	
		V293		1/16" (1.6)	



Thermal-Boost Tips to fit Pace® IR-70, SP-2A Sodr-Pen®
 Lötspitzen passend für - Pannes s'adaptent

Pace®	VANIER			
1121-0510	V301		1/16" (1.6)	
1121-0516	V303		1/64" (0.4)	
1121-0518	V305		1/8" (3.2)	
1121-0524	V307		3/64" (1.2)	



3/16" (4.8mm) Tips to fit Pace® IR-70, SP-2A Sodr-Pen® Irons
 Lötspitzen passend für - Pannes s'adaptent

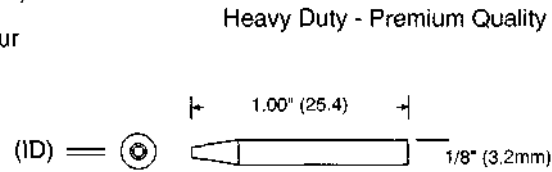
Pace®	VANIER				
1121-0302	V340		3/32" (2.4)		SMD Chip Tip
1121-0303	V341		.145" (3.7)		SMD Chip Tip
1121-0304	V342		1/16" (1.6)		SMD Tip
1121-0305	V343		1/4" (6.4)		.020" (0.5) SMD Blade Tip
1121-0335	V370		1/16" (1.6)		
1121-0336	V371		1/32" (0.8)		
1121-0337	V372		1/8" (3.2)		
1121-0349	V373		1/16" (1.6)		
1121-0357	V374		1/64" (0.4)		
1121-0358	V375		3/16" (4.8)		
1121-0359	V369		1/64" (0.4)		
1121-0360	V376		3/32" (2.4)		
1121-0406	V377		1/8" (3.2)		
1121-0414	V378		1/16" (1.6)		
1121-0490	V379		.136" (3.4)		
1121-0499	V380 (Similar to Pace® #1121-0490)		1/16" (1.6)		
1121-0527	V380		1/32" (0.8)		
1121-0528	V371L		1/32" (0.8)		
1121-0529	V374L		1/64" (0.4)		
1121-0530	V376L		3/32" (2.4)		
1121-0531	V372L		1/8" (3.2)		
1121-0532	V375L		3/16" (4.8)		
1121-0533	V377L		1/8" (3.2)		
	V370L		1/16" (1.6)		



1/8" (3.2mm) Desoldering Tips to fit Pace®, Air-Vac®, and A.P.E.®
 Entlötspitzen passend für - Pannes à dessouder s'adaptent

VANIER Tips to fit Pace® SX-20, SX-25, SX-25V,
 SX-30, SX-30V SODR-X-TRACTORS®

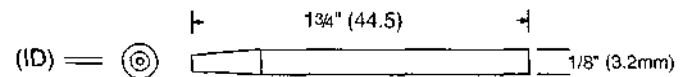
Pace®	A.P.E.®	VANIER	Hole Diameter (ID) Innen-ø Diamètre intérieur
1121-0214	1212-0225	D-25	.025" (0.6)
1121-0480		D-30	.030" (0.8)
		D-36	.036" (0.9)
1121-0215	1212-0440	D-40	.040" (1.0)
1121-0479		D-40	.040" (1.0)
1121-0216	1212-0550	D-50	.050" (1.3)
1121-0217	1212-0660	D-60	.060" (1.5)
1121-0091		D-90	.090" (2.3)



All VANIER Desolder tips are Heavy Duty for maximum tip life and performance

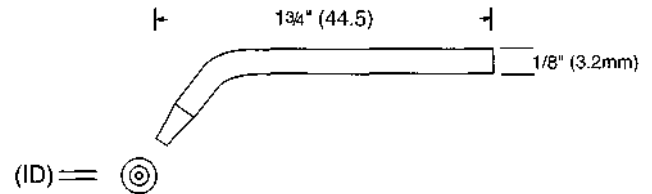
VANIER Tips to fit Pace® SX-40A, SX-55A,
 SX-65A, SX-70 SODR-X-TRACTORS® with adapter

1121-0253	1212-2025	D-25L	.025" (0.6)
1121-0485	---	D-30L	.030" (0.8)
1121-0254	1212-2040	D-36L	.036" (0.9)
1121-0486	---	D-40L	.040" (1.0)
		D-50L	.050" (1.3)
1121-0255	1212-2060	D-60L	.060" (1.5)



VANIER Tips to fit Pace® SX-40A, SX-55A,
 SX-65A, SX-70 SODR-X-TRACTORS® with adapter

1121-0261	1212-2125	D-30B	.030" (0.8)
1121-0262	1212-2136	D-40B	.040" (1.0)
1121-0267	1212-2160	D-60B	.060" (1.5)

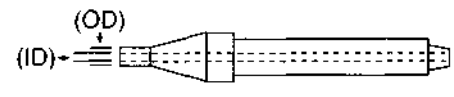
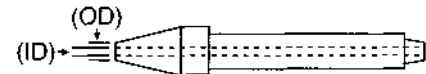


3/16" (4.8mm) Desolder Tips to fit Pace® SX-65A & SX-70 SODR-X-TRACTORS®
 Entlötspitzen passend für - Pannes à dessouder s'adaptent

Nickel Plate
 Nickel plattiert
 Plaquée au nickel

PREMIUM QUALITY - Iron plated - Stainless steel tube
 Premium Qualität - Eisen plattiert - Rostfreie Stahlrohr
 Haute Qualité - Protection de fer - Tube intérieure d'acier

Pace®	VANIER	Pace®	VANIER	Hole Dia. (ID) Innen-ø ø Intérieur	Outer Dia. (OD) Aussen-ø ø Extérieur
1121-0367	3-30N	1121-0462	3-30P	.030" (0.8)	.065" (1.7)
1121-0342	3-40N	1121-0463	3-40P	.040" (1.0)	.085" (2.2)
			3-50P	.050" (1.3)	.095" (2.4)
1121-0368	3-60N	1121-0464	3-60P	.060" (1.5)	.115" (2.9)
1121-0507	3-90N			.090" (2.3)	.190" (4.8)
1121-0505	3-30NT		3-30PT	.030" (0.8)	.115" (2.9)
1121-0494	3-40NT		3-40PT	.040" (1.0)	.085" (2.2)
1121-0506	3-60NT		3-60PT	.060" (1.5)	.105" (2.7)



VANIER Length
 Länge
 Longueur

V510M 57mm
 V512M 70mm
 V514M 80mm
 V516M 90mm

V518M 57mm
 V520M 70mm
 V522M 80mm
 V524M 90mm

V530M 57mm
 V532M 70mm
 V534M 80mm

V536M 57mm
 V537M 70mm
 V538M 80mm

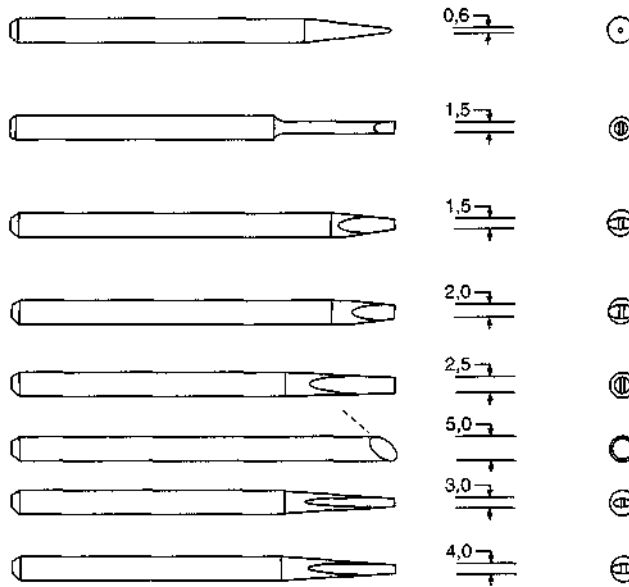
V540M 57mm
 V542M 70mm

V544M 57mm
 V546M 80mm

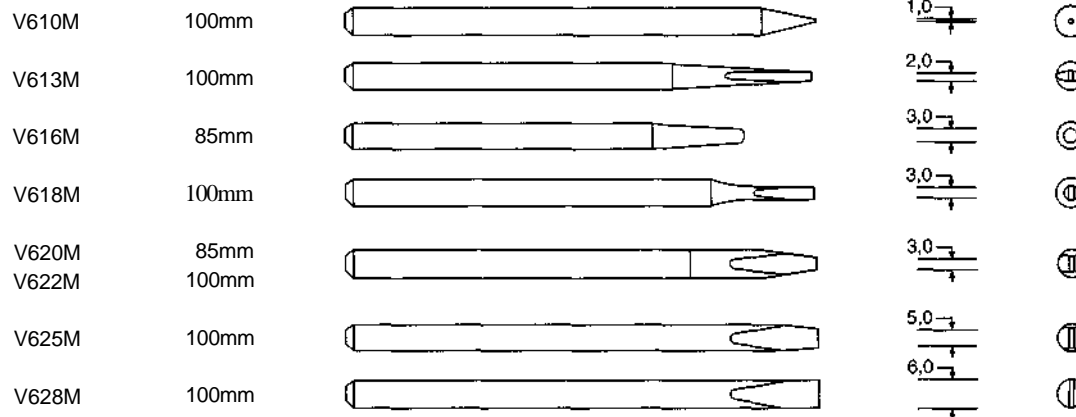
V549M 70mm

V552M 70mm

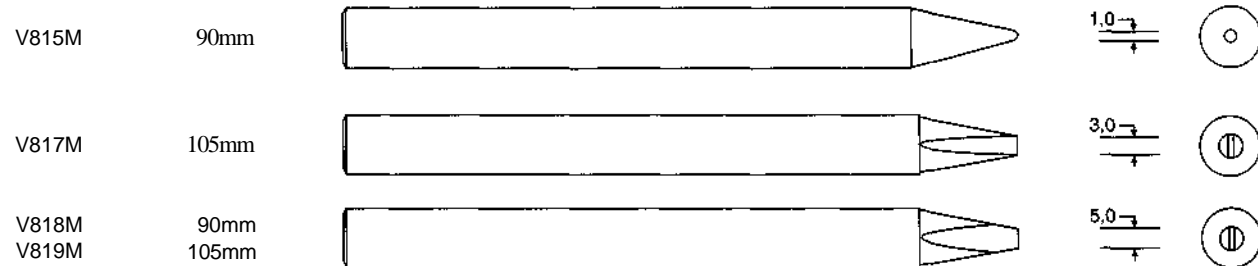
Ø 5mm (diameter)



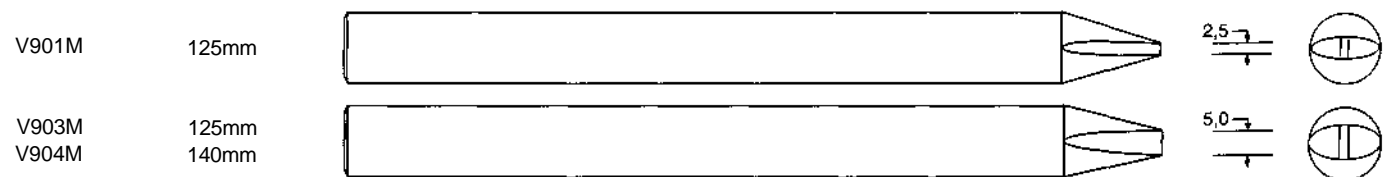
Ø 6mm (diameter)



Ø 8mm (diameter)


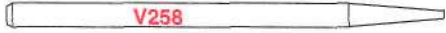




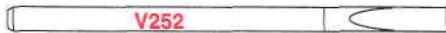
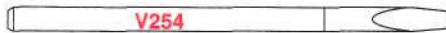





Ø 9,5mm (diameter)















1/8" (3.2mm) Tips to fit Hexacon®, Esico®, Pace®, A.P.E.®
American Beauty® Irons

American Beauty®	Esico®	Hexacon	VANIER			
524		HT104 HT511	V261		1/32" (0.8)	⊙
510	240-102 240-111	HT222	V258		1/32" (0.8)	⊙
Sharp Point	Sharp Point	Sharp Point	V258S		1/64" (0.4)	⊙ Sharp Poi
501	210-132 210-143	HT249	V251		1/8" (3.2)	⊕
		HT331	V259		1/64" (0.4)	⊙
503	211-105 211-127	HT361	V253		1/16" (1.6)	⊕
502	210-107 210-114	HT376	V252		1/8" (3.2)	⊕
271		HT477	V254		3/32" (2.4)	⊕
507	220-103 220-116	HT560 HT667	V255		1/16" (1.6)	⊕
512	251-120 251-131	HT693	V262		1/16" (1.6)	⊙
509			V257		1/32" (0.8)	⊙



1/8" (3.2mm) Tips to fit Pace® IR-25, IR-70, SP-2ASodr-Pen®
and A.P.E.® Irons (with adapter)

APE®	Pace®	VANIER			
1212-0125	1121-0130	V265		1/8" (3.2)	⊕
1212-0016	1121-0131	V266		1/16" (1.6)	⊕
1212-0001	1121-0132	V267		.020" (0.5)	⊙
	1121-0238	V269		3/32" (2.4)	⊙
	1121-0339	V270		.020" (0.5)	⊙
	1121-0340	V281		1/32" (0.8)	⊙
	1121-0501	V282		1/8" (3.2)	⊕
	1121-0502	V283		1/16" (1.6)	⊕
	1121-0503	V285		1/32" (0.8)	⊙
	1121-0504	V287		3/32" (2.4)	⊙

More VANIER 1/8" (3.2mm) Tips to fit Pace® Irons on page 13



3/16 "(4.8mm) Tips to fit Hexacon®, Esico®, and American Beauty®
Soldering Irons
Lötspitzen passend für - Pannes s'adaptent

American Beauty®	Esico®	Hexacon®	VANIER			
630		HT118	V363S Sharp Pt.		1/64" (0.4)	
619	320-136 320-144	HT190	V356		1/8" (3.2)	
643	310-108 310-115	HT195	V352		3/16" (4.8)	
617	320-109 320-118	HT207	V357		3/32" (2.4)	
621	340-107 340-114	HT214	V361		1/32" (0.8)	
		HT220	V364		1/16" (1.6)	
604	311-103 311-124	HT276	V355		1/16" (1.6)	
625		HT281	V362		1/32" (0.8)	
605 607	312-105 312-116	HT474	V354		1/8" (3.2)	
626	342-112 342-119	HT479	V363		1/32" (0.8)	
615	322-220 322-146	HT548	V359		1/16" (1.6)	
		HT892	V368		1/16" (1.6)	
			V367		3/32" (2.4)	
613	322-104 322-117	HT107	V358		3/32" (2.4)	

3/16 "(4.8mm) VANIER Tips to fit PACE® Irons on pages 13,14,15



1/4" (6.4mm) Tips to fit Hexacon®, Esico®, American Beauty® Irons
 Lötspitzen passend für - Pannes s'adaptent

American Beauty®	Esico®	Hexacon®	VANIER		
	451-146 451-167	HT159	V409		1/16" (1.6)
715		HT313	V416		3/16" (4.8)
703	412-246 412-159	HT324	V403		1/8" (3.2)
724	440-129 440-177	HT343	V407		1/32" (0.8)
710	432-115 432-353	HT349	V406		1/32" (0.8)
714	422-347 422-144	HT358	V412		3/32" (2.4)
720	420-143 420-164	HT397	V417		5/32" (4.0)
721	420-106 420-119	HT417	V410		1/8" (3.2)
701	412-103 412-131	HT451	V404		1/8" (3.2)
	413-102 413-134	HT463	V402		3/16" (4.8)
	442-139 442-153	HT513	V408		1/32" (0.8)
	426-161 426-173	HT552	V414		3/16" (4.8)
704	410-140 410-126	HT553	V401		1/4" (6.4)
	420-201	HT586	V411		1/8" (3.2)
706	411-107 411-123	HT691	V405		1/16" (1.6)
716	422-108 422-132	HT699	V413		1/16" (1.6)
			V418		3/32" (2.4)



1/4" (6.4mm) Tips to fit Hexacon®, Esico®, American Beauty® Soldering Irons
 Lötspitzen passend für - Pannes s'adaptent

American Beauty®	Esico®	Hexacon®	VANIER		
	440-138	HT131	V435		1/32" (0.8)
738	420-130	HT202	V432		3/16" (4.8)
		HT234	V451		5/32" (4.0)
737	430-116	HT252	V430		1/32" (0.8)
	410-133	HT253	V431		7/7" (?.)
734	422-113	HT356	V443		1/16" (1.6)
		HT382	V452		3/16" (4.8)
	420-114	HT426	V433		1/8" (3.2)
739	442-147	HT452	V445		1/32" (0.8)
67-S		HT468	V456		1/4" (6.4)
	413-117	HT473	V437		3/16" (4.8)
	412-110	HT685	V444		1/8" (3.2)
	426-189	HT773	V442		3/16" (4.8)
730		HT841	V438		1/16" (1.6)



5/16" (8.0mm) Tips to fit Hexacon® Soldering Irons
 Lötspitzen passend für - Pannes s'adaptent

Hexacon® VANIER

Hexacon®	VANIER	Diagram	Length	End View
HT506	V581		1/4" (6.4)	
HT547	V584		5/16" (8.0)	
HT550	V582		3/16" (4.8)	
HT556	V583		1/8" (3.2)	
	V585		5/16" (8.0)	



3/8" (9.5mm) Tips to fit Hexacon®, Esico®, American Beauty®
 Lötspitzen passend für - Pannes s'adaptent

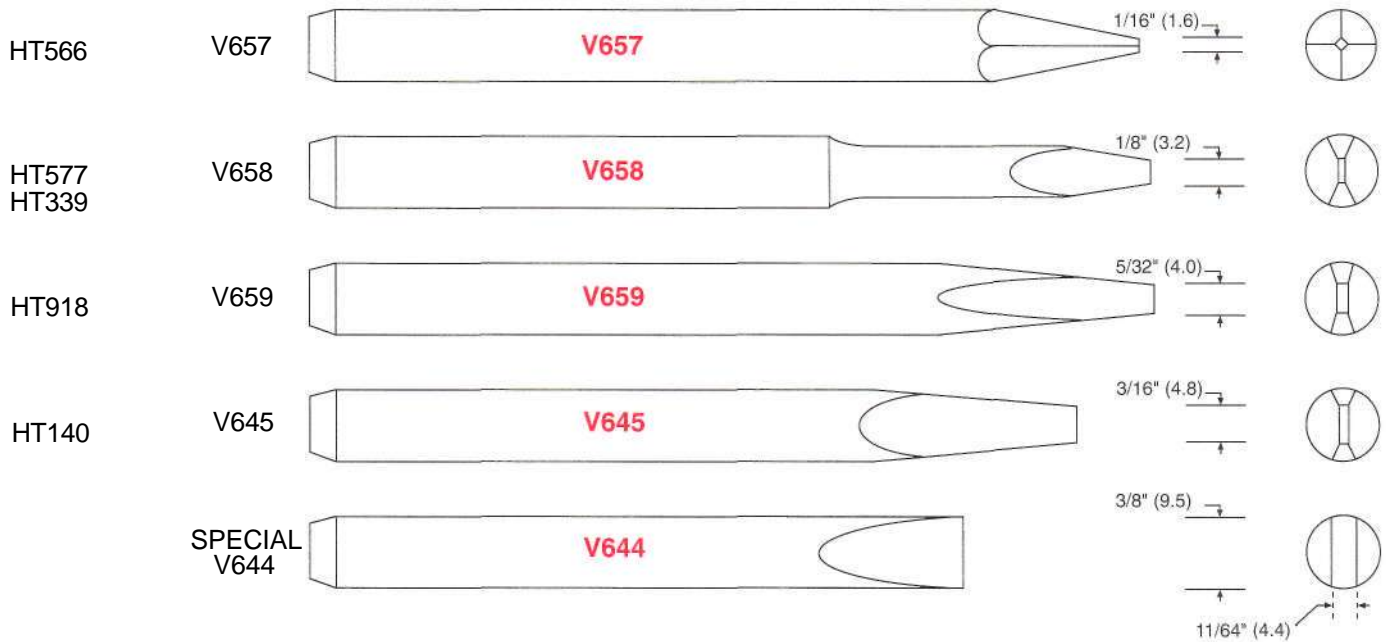
Esico® Hexacon® VANIER

Esico®	Hexacon®	VANIER	Diagram	Length	End View
640-168	HT108	V650		1/16" (1.6)	
	HT129	V648		3/16" (4.8)	
613-103	HT145	V654		3/16" (4.8)	
610-102	HT151	V652		3/8" (9.5)	
620-383	HT449	V640		1/4" (6.4)	
	HT470	V653		5/16" (8.0)	
640-190	HT472	V651		3/16" (4.8)	
610-113	HT493	V656		3/8" (9.5)	



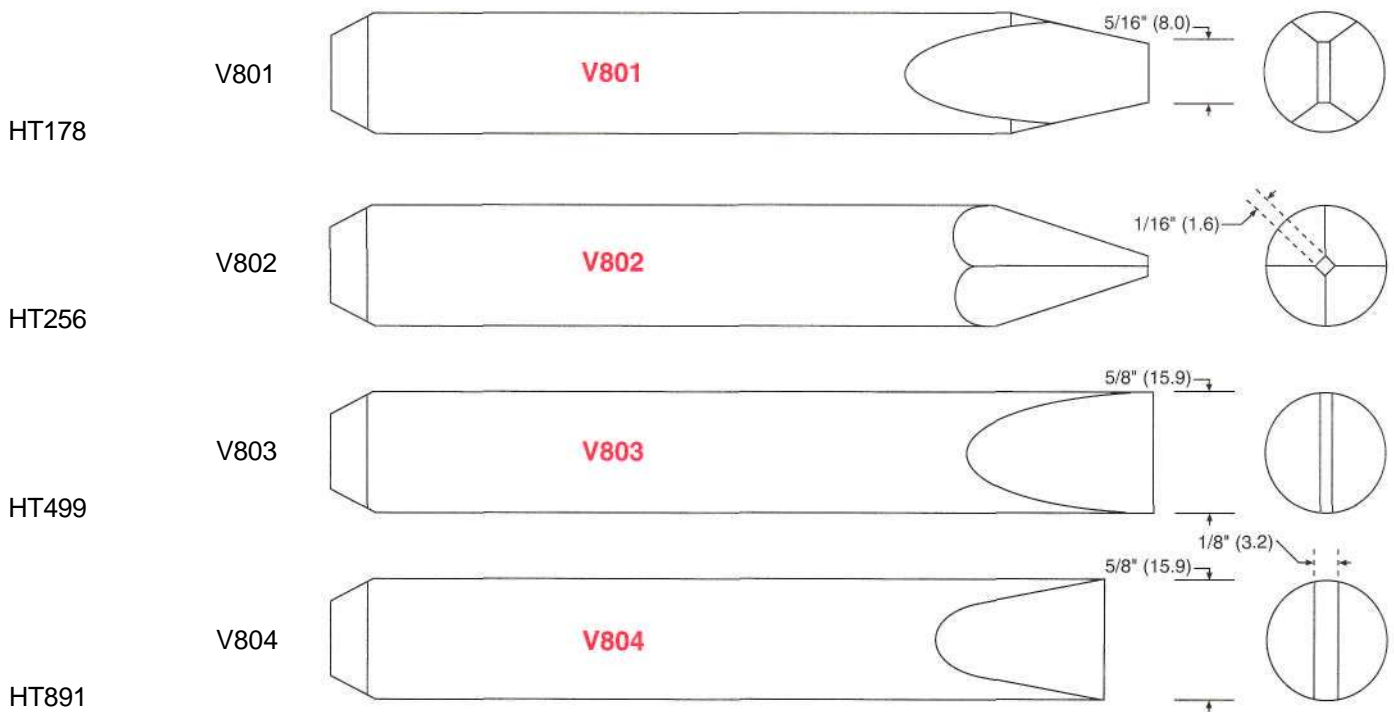
3/8" (9.5mm) Tips to fit Hexacon®, Esico®, American Beauty®
 Lötspitzen passend für - Pannes s'adaptent

Hexacon® **VANIER**



5/8" (15.9mm) Tips to fit Hexacon®, Weiler® Marksman SP175
 Esico®, American Beauty® Irons
 Lötspitzen passend für - Pannes s'adaptent

Hexacon® **VANIER**





H Tips to fit Hexacon® Therm-O-Trac® 1001,1002
 Select-O-Trac® 1003A/B, 1006A/B Soldering Irons
 Lötspitzen passend für - Pannes s'adaptent

Hexacon® **VANIER**

J101X		$\frac{1}{8}''$ (3.2)
J102X		$\frac{3}{16}''$ (4.8)
J201X		$\frac{1}{16}''$ (1.6)
J202X		$\frac{3}{32}''$ (2.4)
J203X		$\frac{1}{16}''$ (1.6)
J204X		$\frac{3}{32}''$ (2.4)
J206X		$\frac{1}{16}''$ (1.6)
J301X		$\frac{1}{16}''$ (1.6)
J302X		$\frac{1}{8}''$ (3.2)
J901X		$\frac{1}{16}''$ (1.6)
J903X		$\frac{1}{32}''$ (0.8)
J910X		$\frac{1}{16}''$ (1.6)

Hexacon® **VANIER**

J911X		$\frac{1}{32}''$ (0.8)
J912X		$\frac{1}{32}''$ (0.8)
J914X		$\frac{1}{64}''$ (0.4)
J916X		$\frac{1}{64}''$ (0.4)
J917X		$\frac{1}{32}''$ (0.8)
J918X		$\frac{1}{32}''$ (0.8)
J919X		$\frac{3}{64}''$ (1.2)
J932X		$\frac{1}{64}''$ (0.4)
J935X		$\frac{1}{32}''$ (0.8)
J940X		$\frac{5}{64}''$ (2.0)
J954X		$.020''$ (0.5)



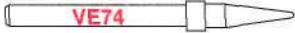

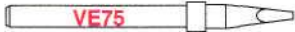

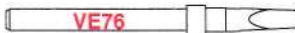





















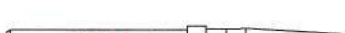





Tips to fit Hexacon® MS-10, MV-15/16, MF-20/21 Irons
 Lötspitzen passend für - Pannes s'adaptent

Hexacon® **VANIER**

HT880X		$\frac{1}{16}''$ (1.6)
HT881X		$\frac{1}{16}''$ (1.6)
HT882X		$\frac{1}{64}''$ (0.4)
HT883X		$\frac{3}{64}''$ (1.2)

Hexacon® **VANIER**

HT884X		$\frac{1}{32}''$ (0.8)
HT885X		$\frac{1}{16}''$ (1.6)
HT886X		$\frac{1}{8}''$ (3.2)
SPECIAL		$\frac{1}{32}''$ (0.8)

Edsyn® Loner®	VANIER			
LT-374	VE74		1/32" (0.8)	
LT-375	VE75		1/16" (1.6)	
LT-376	VE76		1/8" (3.2)	
LT-381	VE81		1/64" (0.4)	
LT-383	VE83		1/64" (0.4)	
LT-392	VE92		1/32" (0.8)	
LT-393	VE93		1/16" (1.6)	
LT-394	VE94		1/16" (1.6)	
LT-395	VE95		3/32" (2.4)	
LT-425	VE25		3/64" (1.2)	
LT-429	VE29		.025" (0.6)	
LT-430	VE30		1/16" (1.6)	
LT-431	VE31		1/16" (1.6)	
LT-444	VE44		3/64" (1.2)	
LT-445	VE45		1/32" (0.8)	
LT-446	VE46		1/64" (0.4)	



Tips to fit OK® Ind. BTRI-548, Solder Aid® SA-3-115, SA-3-230 Irons
 BTR-35 Station; Xytronic® ; Auto-Temp® 168-2C, 168-2CL, 169-2D,
 169-2L; Auto-Stat® 2000 / 3000; START®; ELVO® E9-60A, E9-60D
 Lötspitzen passend für - Pannes s'adaptent

Xytronic®	ELVO®	OK® Ind.	VANIER	
823	E231	SAT-3X10	VA70	1/64" (0.4)
	E301	SAT-3X20	VA71	1/32" (0.8)
822	E221	SAT-3X30	VA72	1/32" (0.8)
826	E261	SAT-3X40	VA73	3/64" (1.2)
824	E241	SAT-3X50	VA74	1/16" (1.6)
		SAT-3X60	VA75	1/32" (0.8)
	E311	SAT-3X70	VA76	5/64" (2.0)
	E281	SAT-3X80	VA77	3/32" (2.4)
	E291	SAT-3X90	VA78	1/8" (3.2)
825	E251	SAT-3X100	VA100	1/8" (3.2)
		SAT-3X110	VA110	1/16" (1.6)
		SAT-3X120	VA120	3/32" (2.4)
		SAT-3X121	VA121	1/32" (0.8)
		SAT-3X130	VA130	1/8" (3.2)
		SAT-3X140	VA140	1/32" (0.8)
		SAT-3X150	VA150	3/64" (1.2)



Tips to fit OK® Ind. BTRI-533, START®, ELVO®, Xytronic® Irons
 Lötspitzen passend für - Pannes s'adaptent

OK® Ind.	VANIER		OK® Ind.	VANIER	
SAT-310X10	VA40	1/64" (0.4)	SAT-310X40	VA43	1/32" (0.8)
SAT-310X20	VA41	1/16" (1.6)	SAT-310X50	VA44	1/32" (0.8)
SAT-310X30	VA42	5/64" (2.0)	SAT-310X60	VA46	3/64" (1.2)



Tips to fit OK® Ind SA-572, SA-1000, SA-1002 - SAI-640/SAI-690 Irons
 Lötspitzen passend für - Pannes s'adaptent

VANIER Tips to fit SAI-640

OK® Ind.	VANIER	
S4-105S	VA20	3/64" (1.2)
S4-106S	VA21	1/16" (1.6)
S4-202S	VA22	.020" (0.5)
S4-304S	VA23	.040" (1.0)
S4-305S	VA24	3/64" (1.2)
S4-306S	VA25	1/16" (1.6)
S4-308S	VA26	5/64" (2.0)
S4-309S	VA27	3/32" (2.4)
S4-201L	VA30L	1/64" (0.4)
S4-203L	VA31L	1/32" (0.8)
S4-208L	VA32L	5/64" (2.0)
S4-304L	VA33L	.040" (1.0)
S4-305L	VA34L	3/64" (1.2)
S4-312L	VA35L	1/8" (3.2)

VANIER Tips to fit SAI-690/SA-572

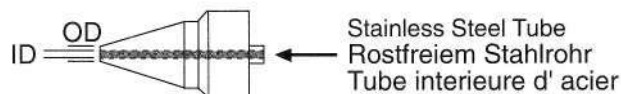
OK® Ind.	VANIER	
SPECIAL	VA52	3/64" (1.2)
S9-108S	VA53	5/64" (2.0)
S9-116S	VA54	5/32" (4.0)
S9-203S	VA55	1/32" (0.8)
S9-208S	VA56	5/64" (2.0)
S9-305S	VA57	3/64" (1.2)
S9-306S	VA58	1/16" (1.6)
S9-312S	VA59	.118" (3.0)
S9-320S	VA60	.195" (5.0)
S9-112L	VA90L	.118" (3.0)
S9-201L	VA91L	1/64" (0.4)
S9-202L	VA92L	.020" (0.5)
S9-204L	VA93L	.040" (1.0)
S9-308L	VA94L	5/64"
S9-319L	VA95L	3/16"



Desolder tips to fit OK® Ind BTR-15 / 25 / 35 / 55 Stations
 DG 20065 / 24065 / 24100; SA-80, 600, 1200, 1201 Guns / Irons
 Enlötspitzen passend für - Pannes à dessouder

OK® Ind.	VANIER	Inside Dia. (ID) Innen-Ø Ø Intérieure	Outer Dia. (OD) Aussen-Ø Ø Extérieur
BTR-D-027	V27BT	.027" (0.7)	.080" (2.0)
BTR-D-031	V31BT	.031" (0.8)	.085" (2.2)
BTR-D-039	V39BT	.039" (1.0)	.090" (2.3)
BTR-D-047	V47BT	.047" (1.2)	.100" (2.5)
BTR-D-063	V63BT	.063" (1.6)	.115" (2.9)

Premium Quality - Iron Plated - Stainless Steel Tube
 Premium Qualität - Eisen plattiert - Rostfreiem Stahlrohr
 Haute Qualité - Protection de fer - Tube intérieure d'acier





Tips to fit Antex® C,G and CTC Soldering Irons
 Lötspitzen passend für - Pannes s'adaptent

Antex®	VANIER
2-IC	 708-I (Iron)
2-IS	 705-I (Iron)
46-IC	 712-I (Iron)
46-IS	 709-I (Iron)
8-I	 703-I (Iron)

Antex®	VANIER
	 704-I (Iron)
	 707-I (Iron)
6-NS	 706-N (Nickel)
	 703-N (Nickel)
46-NS	 709-N (Nickel)



Tips to fit Oryx® Irons
 Lötspitzen passend für - Pannes s'adaptent

Oryx®	VANIER
p	 0-727N (Nickel)
x	 0-720N (Nickel)
X-PL	 0-720I (Iron)

Oryx®	VANIER
	 0-721I (Iron)
	 0-721N (Nickel)
	 0-723I (Iron)



Tips to fit Bonkote® PC-118SL Stations; SG5 Series Tips
 Lötspitzen passend für - Pannes s'adaptent

New!

Bonkote®	VANIER
SG 5-2B	 BT-40
5-2BC	 BT-43
5-0.5C	 BT-44
5-1C	 BT-45
5-2C	 BT-46
5-2D	 BT-48



Tips to fit Bonkote® SR-1012 / 1022 / 1032 / 1052
 SRL-1052; CRD-625; CRL-625; SG6 Series Tips
 Lötspitzen passend für - Pannes s'adaptent

Bonkote®	VANIER				
SG6-5A	BT-50		1/32" (0.8)		
6-2B	BT-51		.025" (0.4)		
6-5B	BT-52		1/32" (0.8)		
6-1C	BT-53		.045" (1.6)		
6-2C	BT-54		5/64" (2.0)		
6-3C	BT-55		1/8" (3.2)		
6-4C	BT-56		.170" (4.4)		
6-5D	BT-57		1/8" (3.2)		



Tips to fit Bonkote® CRD-730 / 740; CRL-730, 740; CR-1073
 SS-1005A; TC-300A, 400A, 500A; SG7 Series Tips
 Lötspitzen passend für - Pannes s'adaptent

Bonkote®	VANIER				
SG7-5A	BT-65		.040" (1.0)		
7-2B	BT-66		.025" (0.6)		
7-5B	BT-67		.035" (0.9)		
7-1C	BT-68		.040" (1.0)		
7-2C	BT-69		5/64" (2.0)		
7-3C	BT-70		1/8" (3.2)		
7-4C	BT-71		.160" (4.1)		
7-5D	BT-72		1/8" (3.2)		
SGL7-KF	BT-73		13/64" (5.0)		



Tips to fit Bonkote® SR-1062, 1062F, 1072; CRD-1030
 CRD-1040; CRL-1030, 1040; SRL-1062, 1062F, 1072; SS-1005B
 TC-300B, 400B, 500B; SG-10 Series Tips
 Lötspitzen passend für - Pannes s'adaptent

Bonkote®	VANIER			
SG10-8A	BT-80		0.04" (1.0)	
10-4B	BT-81		0.04" (1.0)	
10-6B	BT-82		.055" (1.4)	
10-8B	BT-83		0.04" (1.0)	
10-4BC	BT-84		1/16" (1.6)	
10-6BC	BT-85		3/32" (2.4)	
10-8BC	BT-86		.118" (3.0)	
10-4C	BT-87		5/32" (4.0)	
10-6C	BT-88		.235" (6.0)	
10-8D	BT-89		5/32" (4.0)	
10-KF	BT-90		5/16" (8.0)	