

Refillable Liquid-Ink Plotter Pens

Refillable Liquid-Ink Plotter Pen Adaptors




In order to use the Koh-I-Noor Rapidplot[®] Refillable Liquid-Ink Plotter Pen System on as many plotters as possible, Koh-I-Noor offers a wide range of pen body/adaptors for use with 63 Series

plotter points. These adaptors allow the plotter to hold and use the pen correctly. Other adaptors are also available. If you don't see your plotter here, call for information on the correct adaptor.

 	<p>No. 7101WOP — Universal "A" Style Adaptor. See front cover fold out section for information on how to use with new style adaptor sleeves to fit specific plotters.</p>
	<p>No. 6300WOP — Alphameric Complete, Datascribe, Amdek DXY-100, Aristo, Auto-Trol, Broomall, Computervision Interact, Contraves Coragraph DC-1, Data Design Systems, Data Technology, Gerber Products Graphix 2, Gerber Scientific 75, 77, 78-5, 78-6, Hump Instrument CPS-14, CPS-15, CPS-16, CPS-19, CPS-20, CPS-20, DMP-2, DMP-3, DMP-4, DMP-5, DMP-6, DMP-7, DMP-8, DMP-9, Kern GPI, Proact HPX, Wild Heerbrugg Aviolab, Zeiss</p>
	<p>No. 7006WOP — Bruel & Kjaer Instruments 2319, Calcomp 81, 83, 84, M40, Commodore CBM 8075, Devices C.A. Acculine 901, Digicon TDD 21, 21R, Emis PLX88, Gerard Researching Inc. GRI Pro Plotter, Goertz 780, 81, SE261, SE283, SE284, Houston Instrument DMP-29, DMP-40, DMP-41, DMP-42, DMP-51 & 51MP, DMP-52 & 52MP, DMP-55, DMP-56, DMP-60, DMP-61, DMP-61DI, DMP-62, DMP-62DL, DMP-160 Series, DMP-65C, Mechatronika P297, Nixdorf XY101, Philips PM 8151, PM-655, Pravetz, Rhode & Schwarz DOP, Siemens C-1020, C-1601, C-1604, C-1613, Soltec 281, Tewidata 281, 284, Zericor</p>
 <p style="font-size: 2em; opacity: 0.5; transform: rotate(-15deg); position: absolute; top: 10px; left: 10px;">4001018</p>	<p>No. 7008WOP — Allen Datagraph Plotmatic, Alphameric Alphaplot I, II, Custom Series, SD Series, Arithma 0512, Arvanius AR7550, Enter Computer SP1000, SP1200, SP1800, SP2800, SP4810, SP4820, SP4830, Typ-Setter V, GE Calma DDM7580, Gerber Scientific 060, 065, 070, Gould 6680, GTCO Autoplot, Hewlett Packard 7550A, 7550B, 7570 Dualpro, 7580A, 7585A, 7586A, 7595A, 7595B, 7596A, 7596D, 7599A, Draftmaster I, II, MX, RX, SX, Draftpro DXL (7575A), Draftpro EXL (7576A), Hitachi Seiko Comgraph R440, R620, R880, Houston Instrument Image Maker, IBM 6182, 6184, 6186, 638X, 7374, 7375, Ioline LP3500, LP3700, LP4000, LP7200, Juki, Linsels (most models), Max NP300 or 406, Mechatronika P420, P641, Mimaki, Mutoh Industries IP-100, National VP-6803, Optical Computer Inc. 927, 928, Panasonic Industrial VP-6803P, VP-6804, Peripheral Equipment Enterprise PIF 01/03/04, Rika Denki (RDK) RY4002, RY1003, RY1103, RY110M, RY1203, RY5300, SP2500, SP2800, Roland DG DXY101, DXY600, DXY880, DXY885, DXY980, Sekonic SPL1000, SPL880, SPL900, SPL800, Siemens 9009-30, Soltec RY1003, RY10M7, RY1M7, RY5200 Tracal Ltd, Map 6436, United Innovations G1G2, LJ, Mural 7000, Mural 8000, Mural 9000, Yokogawa Graphmate II, Graphwriter, PL1000, PL2000</p>
	<p>No. 7009WOP — AT&T 435, Computer Humor, Data General 4435, Digicon TDD43, Digital Equipment Corp I VP-16, ED EDG2400, Enter Computer Encad SP600, Sweet-P 600, Typ-Setter I, Gunach PL221B, Hewlett Packard 7220A, 7221A, 7225A, 7440 Colorpro, 7470A, 9872A, Hitachi Seiko HC-DG-162, IBM 6180, 7371, 7372, Linsels LY1000PL, PL11620, PL116XX Matsushita VP6803, Mechatronika PR297, NBN PL450, Nicolet Sprint, Océ Graphics/Schlumberger 1022, G10, Penman Products, Peripheral Equipment Enterprise Picasso, Picom (Mirwald) MP4503, Polyvision SP1800, Pravetz 6409C, Rika Denki (RDK) RY5200, Robotron Bass, Seiko Denahi GP-3300, Sekonic SPL 430, 450, 455, Siemens 9009-40, Soltec SPL430, Taxan KPL, ZPA-Dukla</p>
	<p>No. 7010WOP — Calcomp 1042, 1043, 1043GT, 1044, 1044GT, Artisan 1023, 1025, Artisan Plus 1023, 1025, 1026</p>
	<p>No. 7011WOP — Applicon AP4452, AP4453, AP4454, Calcomp 1036, 1037, 1038, 1039, 1051, 1055, 1060, 1065, 1073, 1075, 1076C, 1077, 1136, 836, 936, 945, 960, 965, 970, GE Calma DDM960</p>
	<p>No. 7012WOP — Bruning 912, 924, 924PS, 936, 936PS, 967, Zeta 9487PS, Zeta 9687PS, Nicolet 8, 822, 824, 824CS, 836, 836CS, 887</p>
	<p>No. 7015WOP — Bruning Zeta 600, 650, 675, Graphtec FC2000, FD5200, FD6300, FP6300, FP7200, FP6302, FP7100, FX5000, FX5100, GP1002, GP1002A, GP1003, GP1004, GP1102, GP1102A, GP2000E, GP2005E, GP2100E, GP2105E, GP2106, MP3000, MP4100, MP4200, MP4300, MP4400, PD9000, PD9100, PD9300, PD9400, Mannesmann Tally Pixy, Pixy 3, Numonics 5412, 5424, 5460, 5624, 5800, 6412, 7191, Toyo Denki Seizo, Western Graphtec FD5211, FP5201, FP5301, FP5303, GP9001, GP9011, GP9111, GP9411, MP2000, MP2300, MP3100, MP3200, MP3300, WX4671</p>
	<p>No. 7019WOP — Applicon AGS/AP51, AGS/AP53, AP936, AP1100, AP4470, Benson 1322, 1332, 1333, 1445, 1565, 1625R, 1625S, 1645R, Digigraph 1208, Glaser (all models), Glaser Data Electronics DP1600, DP1700, DP2700, Kongsberg 1215, 1800, 2637, 5100, 5200, 7100, Kuhlmann FR, LR, TRA3, Lasercomb Speedplot 120, Océ Graphics 11XX, 12XX, Océ Graphics/Schlumberger 1824, 1825, 1834SH, 1835S, 1835SH, Xynetics 1051, 1101, 1201, 2000, 2200, 2600</p>

Short-Term Storage Caps

An excellent way to keep plotter points from drying out during short intervals between plots. They are especially effective for use with plotters without automatic pen capping mechanisms, plotter adaptors that do not accept threaded caps, and for quick pen change when more than one point size or ink color is needed.

Short Term Storage Caps available in three standard styles for use with most Koh-I-Noor Liquid-Ink Plotter Adaptors:			
Part No.	Color Code	Adaptor Compatibility	
6300CAP	Red	6300WOP, 7001WOP, 7002WOP, 7003WOP, 7005WOP, 7011WOP, 7012WOP, 7019WOP	
7006CAP	Blue	7006WOP, 7007WOP	
7008CAP	Grey	7008WOP	

Springs Set 4001120