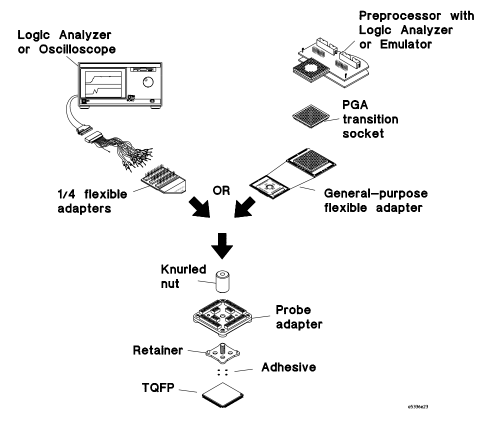
Installation Guide

Publication number E5361-92002 February 1998

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Elastomeric Probe Adapter for 144-Pin 0.65 mm QFP

Installation at a Glance



This Installation Guide explains how to use Hewlett-Packard's advanced probing system for 0.65 mm pitch Quad Flat Pack (QFP) surface-mounted integrated circuits. This probing system provides a quick and reliable connection from these devices to Hewlett-Packard oscilloscopes, logic analyzers, and emulators.

This information also explains how to use optional accessories that will enhance the adapter's use in particular probing situations. Also, drawings are included that instruct you in laying out printed circuit boards with the proper component spacing to allow correct use of the adapter.

In This Book

1	Installing the probe adapter	
2	Installing optional flexible adapters	
3	Reference	

This manual is organized in three chapters.

Chapter 1 contains the procedure for installing the probe adapter onto your QFP.

Chapter 2 contains the instructions for installing optional flexible adapters.

Chapter 3 contains reference information such as pinout and cross-reference maps, additional or replaceable parts lists, retainer and adhesive removal.

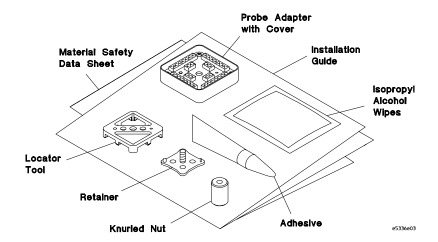
This chapter includes the procedure for installing the probe adapte
onto your QFP. The major steps are:

Prepare to attach the retainer to the QFP	1-3
2 Test the alignment before adhering the retainer	1-4
Adhere the retainer to your QFP	1-7
1 Install the probe adapter	1-10

Installation of the Elastomeric Probe Adapter

To install the QFP elastomeric probe adapter

You should have the items shown in the following illustration to install the probe adapter. Installation will take about 20 minutes.



Electrical Characteristics

Operating Voltage < 40 V (dc + Peak ac)
Operating Current 0.5 Amps Maximum

Insulation Resistance $> 100 \text{ M}\Omega$

Model Parameters:

 $\begin{array}{lll} \text{Capacitance between Contacts} & 0.5 \text{ pF (Typical)} \\ \text{Self-Inductance} & 10 \text{ nH (Typical)} \\ \text{Contact Resistance} & < 0.25 \, \Omega \text{ (Typical)} \\ \text{Operating Bandwidth} & \text{dc} - 750 \, \text{MHz (Typical)} \\ \end{array}$

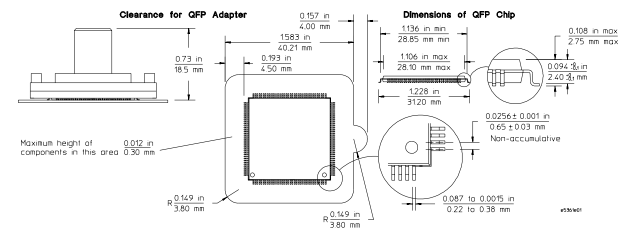
Environmental Characteristics

Operating Temperature 0 °C to 55 °C

Maximum Operating Humidity 75% Relative Humidity

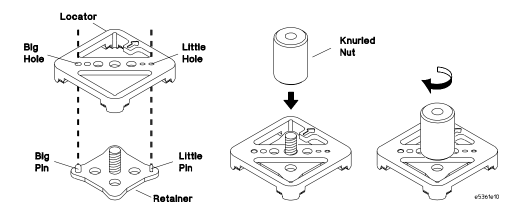
Prepare to attach the retainer to the QFP

1 Check the area around the package to be probed. The minimum required clearance from the package and any components is shown in the illustration below. The probe will work within the parameters shown.



2 Assemble the locator and the retainer, using the knurled nut to hold them together.

Align the big and little pins of the retainer with the big and little holes of the locator tool.



Test the alignment before adhering the retainer

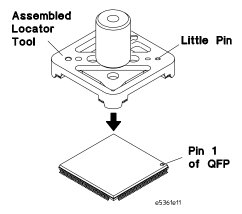
CAUTION

CAUTION

Turn off the power to your QFP when using the metal locator tool. Failure to do so could cause damage to your IC.

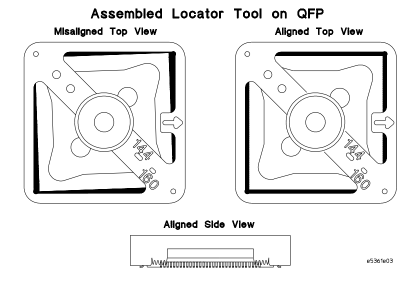
Use grounded wrist straps and mats when installing or performing any service to your probe adapter. Electrostatic discharge can damage electronic components.

1 Align the little pin corner of the assembled locator tool with the pin 1 corner on the QFP.

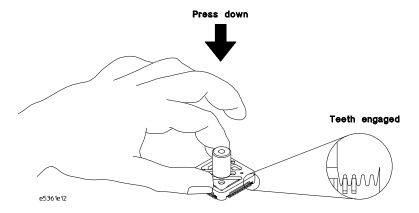


It is possible that the bump on the side of the probe adapter may interfere with components on your target system if the locator is mounted as described in this section. If so, then rotate the locator tool. Keep in mind as you proceed with the following steps that your pin 1 location will be different from the instructions in this manual.

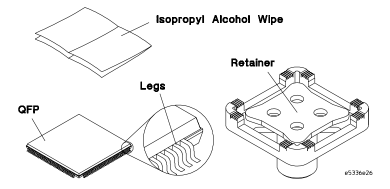
2 Place the assembled locator tool on the QFP, making sure that it aligns squarely. You will feel the teeth drop between the QFP legs when it is aligned.



3 Press down on the middle of both sides of the locator tool. If the tool is down far enough, it will not rock when pressed on the sides.

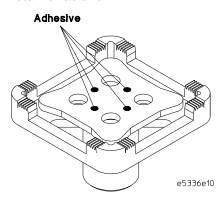


- 4 Remove the assembled locator tool and prepare surfaces before applying adhesive.
 - **a** Use a single edged razor (or equivalent) to remove foreign material, such as stickers or adhesive, from the top surface of the QFP.
 - **b** Remove any remaining debris from the top surface and legs of the QFP with precision dusting cleaner (also known as inert dusting gas or compressed air in a can).
 - c Clean the the bottom of the retainer, and the top surface and legs of the QFP by wiping with an Isopropyl Alcohol wipe provided in the Retainer Kit. Do not use other cleaners or solvents.



Adhere the retainer to your QFP You will use adhesive to attach a retainer to the top of the QFP. The retainer **CAUTION** ensures precise alignment between the probe adapter and the device. Read the following steps to understand the process of applying adhesive before doing them. Make sure you can control the amount of adhesive. Excess adhesive can CAUTION cause problems, so it is better to use too little than too much. Follow the manufacturer's recommended temperature parameters for the adhesive. Read the Material Safety Data Sheet enclosed for handling precautions on WARNING the Loctite 4204 Prism Instant Adhesive or call Loctite Corporation at (860) 571-5100. Cyanoacrylate adhesive is a very fast setting and strong adhesive. It bonds human tissue including skin in seconds. Experience has shown that accidents due to cyanoacrylates are handled best by passive, nonsurgical first aid. Treatment of specific types of accidents are given in the data sheet.

1 Apply four small drops of adhesive to the underneath side of the retainer as shown.

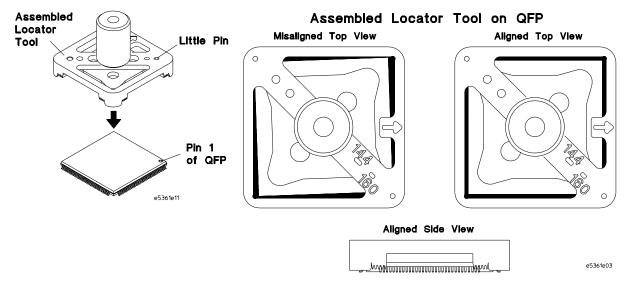


CAUTION

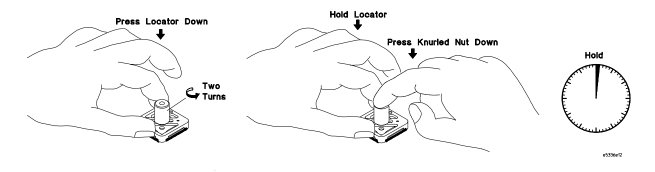
Turn off the power to your QFP when using the metal locator tool. Failure to do so could cause damage to your IC

2 Place the locator tool on top of the QFP as you did to test the alignment.

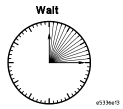
The adhesive on the retainer will not touch the QFP until the next step and the adhesive will not solidify until the retainer and QFP touch, so there is plenty of time to adjust the tool if necessary.



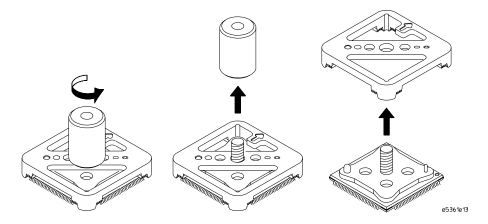
3 Hold down on the sides of the locator tool and loosen the knurled nut two turns. Continue to hold down on the sides of the locator tool and press down on the knurled nut to drop the retainer onto the top of the QFP. Hold for 45 seconds.



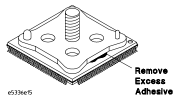




5 Remove the locator tool, by completely unscrewing the knurled nut and lifting the locator off the QFP.



6 Remove any adhesive that leaked out the edges of the retainer, using a knife, so that the probe adapter will seat properly.

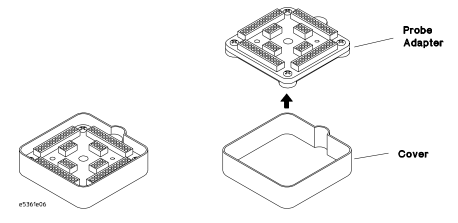


If a retainer ever breaks off of the QFP, a new retainer can be re-attached. There are some contaminates that are not removed with Isopropyl Alcohol in preparing the surfaces before adhering. If a retainer breaks off, the adhesive from the initial installation usually removes any remaining contamination. The bond strength of a second retainer is usually higher than the bond strength of the first. Repeat all steps in this section to re-attach a new retainer.

Install the probe adapter

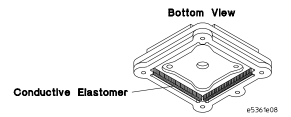
- 1 If the probe adapter is already attached to the analysis probe (preprocessor) or emulator, go to the analysis probe (preprocessor) or emulator documentation for installation instructions.
- 2 Remove the cover.

When you store the probe adapter, put the cover back on to protect the conductive elastomer from dust or damage.



CAUTION

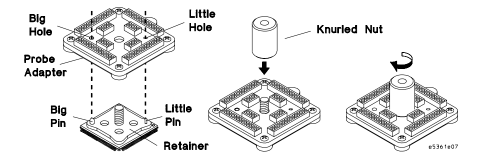
Do not touch the contact area on the conductive elastomer, which is on the bottom of the probe adapter. Contamination or damage to the conductive elastomer will cause shorts or poor contact.



- **3** Install the elastomeric probe adapter on the retainer.
 - a Place the probe adapter over the retainer so that the threaded stud passes through the center hole of the adapter, and the dowel pins of the retainer enter the holes in the adapter.
 - **b** Avoid touching the elastomers to the threaded stud or dowel pins of the retainer as the probe is inserted.
 - c Make sure the dowels on the retainer are inserted in the holes on the probe adapter and that it is laying flat against the QFP before tightening the nut.
- 4 Turn the knurled nut until it stops.

CAUTION

Do not over-tighten the knurled nut. Over-tightening the nut will make it difficult to remove.



A pinout map showing the pin numbers of the probe adapter and your QFP is in the Reference chapter of this document.

This chapter includes procedures to install optional flexible adapters for use with Hewlett-Packard logic analyzers, oscilloscopes, and emulators.

- The HP E5340A 1/4 flexible adapters, 2-2
- The HP E5338A general-purpose flexible adapter, 2-5

Installation of Optional Flexible Adapters

The HP E5340A 1/4 flexible adapters

The HP E5340A 1/4 flexible adapters can be used with any Hewlett-Packard oscilloscope or logic analyzer. They provide a flexible mechanical interface while maintaining the electrical performance to the probe tip. They allow you to probe selected pins or every pin on your QFP. Use one to four flexible adapters depending on your needs.

Performance characteristics of the HP E5340A 1/4 flexible adapters

Elastomeric Probe Adapter HP E5361A 144-pin 0.65 mm

Electrical Characteristics

Operating Voltage < 40 V (dc + Peak ace)
Operating Current 0.5 Amps Maximum

Insulation Resistance $> 100 \text{ M} \Omega$

Model Parameters

Pin-to-Ground 3 pF Typical First Row Capacitance 4 pF Typical Second Row

6 pF Typical Third Row

Pin-to-Pin Capacitance 2 pF Typical

Self-Inductance 15 nH Typical First Row

25 nH Typical Second Row 35 nH Typical Third Row

Operating Band width 350 Mhz Typical

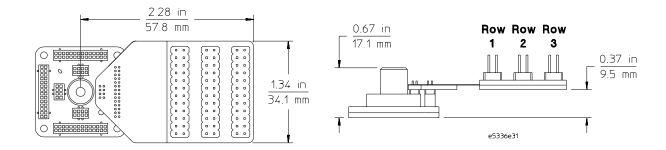
Environmental Characteristics

Operating Temperature $0 \circ C \text{ to } 55 \circ C$

Maximum Operating

Humidity

75% Relative Humidity



To connect an HP logic analyzer or oscilloscope using a 1/4 flexible adapter

- 1 Power-off the analysis probe (preprocessor), logic analyzer, and target system.
- **2** Follow the steps in chapter 1 to install the elastomeric probe adapter.

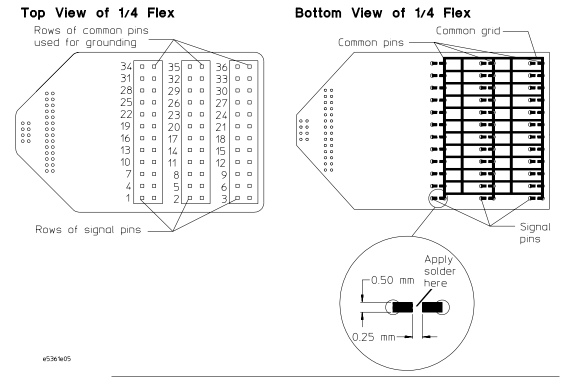
CAUTION

Damage to the QFP. Once the 1/4 flexible adapter has had its common pins connected to ground it should not be used in any other quadrant of the elastomeric probe adapter or in any other device. Remove the solder connecting the common pins to ground before reuse.

3 Apply a small amount of solder across the gap between the signal pins that are ground on your device under test and the common pins of the 1/4 flexible adapter. This will facilitate the connection of the HP logic analyzer or oscilloscope probe ground.

All of the common pins are connected together through a grid on the bottom of the flexible adapter as shown below.

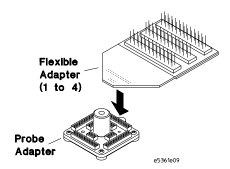
The pin numbers printed on the flexible adapter correspond to the pins in one quadrant of the probe adapter. Refer to the pinout and cross-reference



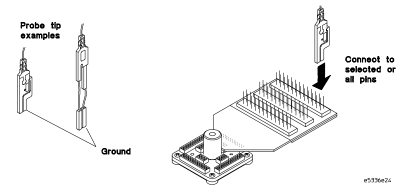
maps in the Reference chapter of this document when using multiple 1/4 flexible adapters.

CAUTION

To prevent pin damage and ensure a proper connection, make sure the pins of the flexible adapter are aligned and seated correctly in the sockets on the probe adapter.



4 Plug 1 to 4 flexible adapters into the sockets on the top of the probe adapter assembly as shown in the following illustration.



5 Connect the appropriate logic analyzer or oscilloscope probe to the correct circuit as indicated by the adapter pin numbers.

The HP E5338A general-purpose flexible adapter

The HP E5338A general-purpose adapter gives you access to predefined processor support for a Hewlett-Packard analysis probe (preprocessor) and logic analyzer or emulator.

Performance characteristics of the HP E5338A general-purpose flexible adapter

Elastomeric Probe Adapter HP E5361A 144-pin 0.65 mm

Electrical Signal loading per line in **Characteristics** addition to emulator or

analysis probe (preprocessor)

load

Maximum operating

frequency

25 MHz

Environmental Operating

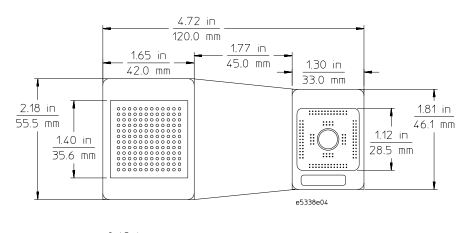
Characteristics Temperature

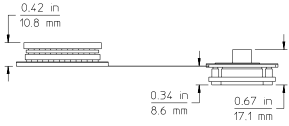
0 °C to 55°C

25 pF maximum

Maximum Operating Humidity

75% Relative Humidity





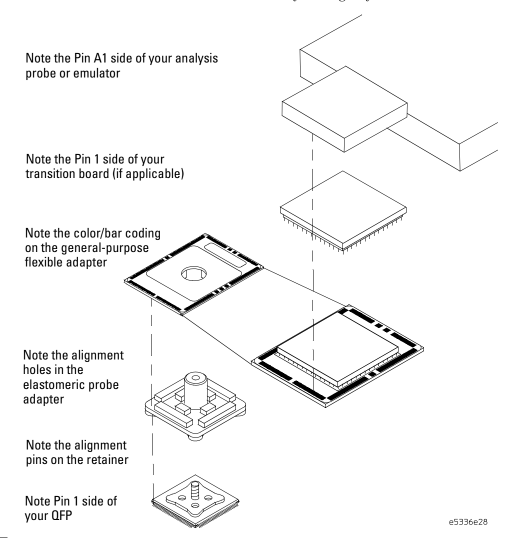
	To connect an HP logic analyzer or oscilloscope using a general-purpose flexible adapter 1 Power-off the target system, analysis probe (preprocessor) and logic
	analyzer, or emulator.Follow the steps in chapter 1 to install the elastomeric probe adapter.
CAUTION	Serious equipment damage. Ensure that the analysis probe (preprocessor) or emulator probe is aligned with the proper pins when connecting to the general-purpose flexible adapter. Serious equipment damage can result from improper connection. The final connection should match the orientation you select from your HP analysis probe (preprocessor) or emulator manual.
	3 Refer to the orientation illustration in your HP analysis probe (preprocessor) or emulator manual to select one of four possible orientations.
	The general-purpose flexible adapter can be attached to the probe adapter in one of four orientations to avoid interfering with tall components on the target system.
CAUTION	To prevent pin damage and ensure a proper connection, make sure the pins of the analysis probe (preprocessor) probe, transition board, general-purpose flexible adapter, and elastomeric probe adapter are aligned and seated correctly in the sockets.
	4 Connect the analysis probe (preprocessor), transition board, general-purpose flexible adapter, and elastomeric probe adapter using the orientation selected in the previous step.
	Refer to the pinout and cross-reference maps in the Reference chapter of this document for pin numbers on the general-purpose flexible adapter.
See Also	Refer to your HP analysis probe (preprocessor) or emulator manual for information on connecting to and using the analysis probe

(preprocessor) or emulator.

Example

The following illustration shows one of four possible orientations for connecting the QFP elastomeric probing system using the general-purpose flexible adapter.

Refer to your HP analysis probe (preprocessor) or emulator manual to select the orientation which allows the best access to your target system.



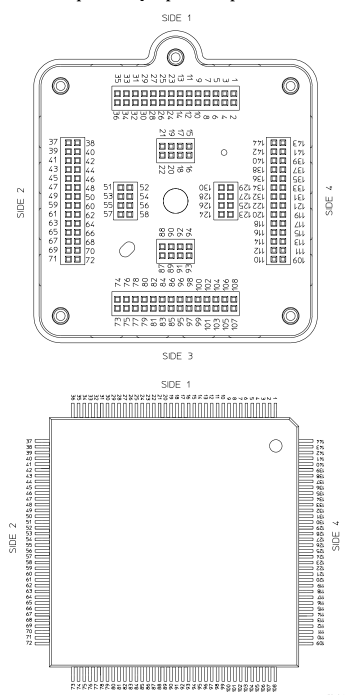
This chapter includes the following reference information:

- Pinout and cross-reference maps
- Parts for probing additional QFPs
- Replaceable parts
- Removing retainers

Reference

Pinout and cross-reference maps

Probe adapter and QFP pinout maps



SIDE 3

Cross reference for multiple 1/4 flexible adapters and QFP 144-pin QFP and 1/4 flexible adapters

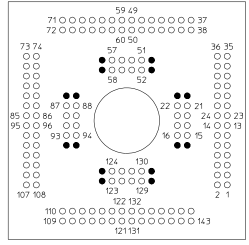
		Sid	e 1					Side	⊇ 2		
QFP	FLEX	QFP	FLEX	QFP	FLEX	QFP	FLEX	QFP	FLEX	QFP	FLEX
34	34	35	35	36	36	70	34	71	35	72	36
31	31	32	32	33	33	67	31	68	32	69	33
28	28	29	29	30	30	64	28	65	29	66	30
25	25	26	26	27	27	61	25	62	26	63	27
22	22	23	23	24	24	58	22	59	23	60	24
19	19	20	20	21	21	55	19	56	20	57	21
16	16	17	17	18	18	52	16	53	17	54	18
13	13	14	14	15	15	49	13	50	14	51	15
10	10	11	11	12	12	46	10	47	11	48	12
7	7	8	8	9	9	43	7	44	8	45	9
4	4	5	5	6	6	40	4	41	5	42	6
1	1	2	2	3	3	37	1	38	2	39	3
		Sid						Side			
<u>QFP</u>	FLEX	<u>QFP</u>	FLEX	QFP	FLEX	QFP	FLEX	<u>QFP</u>	FLEX	QFP	FLEX
106	34	107	35	108	36	142	34	143	35	144	36
103	31	104	32	105	33	139	31	140	32	141	33
100	28	101	29	102	30	136	28	137	29	138	30
97	25	98	26	99	27	133	25	134	26	135	27
94	22	95	23	96	24	130	22	131	23	132	24
91	19	92	20	93	21	127	19	128	20	129	21
88	16	89	17	90	18	124	16	125	17	126	18
85	13	86	14	87	15	121	13	122	14	123	15
82	10	83	11	84	12	118	10	119	11	120	12
79	7	80	8	81	9	115	7	116	8	117	9
76	4	77	5	78	6	112	4	113	5	114	6
73	1	74	2	75	3	109	1	110	2	111	3

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Cross reference for general-purpose flexible adapter and QFP

Target End

Probe End



9 8 7 6 5 4 3 13 12 11 10 0 0 Ν М 0 0 0 0 0 0 • Κ Н 0 0 Ο Ω Ω 0 0 G 0 0 0 0 0 F 0 0 Ε D 0 0 C 0 0 В 0 0 А 0 0 0 0 0 0 0 0 0 0

Darkened holes are grounds.

34	۸2	

QFP	13×13	QFP 13×13	0FP 13×13	QFP	13×13
PIN	PIN	PIN PIN 37 N12	PIN PIN 73 M1	PIN 109	PIN A2
1	B13			110	
2 3	C13	38 N11 39 M11	74 L1 75 L2	111	A3 B3
	C12		75 LZ 76 K1	112	B3 A4
4	D13			113	B4
5	<u>D12</u> 	41 M10 42 L10	77 K2 78 K3	114	C4
7	E12	42 L10 43 M9	76 K3 79 J2	115	B5
	E12	43 M9 44 L9	79 J2 80 J3	116	C5
8 9	F13	45 N8	81 H1	117	A6
	F12	45 No 46 M8	82 H2	118	B6
10	F10	47 K8	83 H4	119	D6
12	F 10 F 9	47 K0 48 J8	84 H5	120	E6
13	G12	49 M7	85 G2	121	B7
14	G12	50 L7	86 G3	122	C7
15	E10	51 K9		123	D5
16	E13	52 N9	87 J4 88 J1	124	A5
17	G13	52 N9 53 N7	89 G1	125	A7
18	F11	54 L8	90 H3	126	C6
19	G10	55 K7	91 G4	127	D7
20	H12	56 M6	92 F2	128	B8
21	H9	57 J6	93 F5	129	E8
22	J11	58 L5	94 E3	130	C9
23	G9	59 J7	95 G5	131	E7
24	H13	60 N6	96 F1	132	A8
_25	H11	61 L6	97 F3	133	C8
26	H10	62 K6	98 F4	134	D8
27	J13	63 N5	99 E1	135	A9
28	J12	64 M5	100 E2	136	B9
29	J10	65 K5	101 E4	137	D9
30	K13	66 N4	102 D1	138	A10
31	K12	67 M4	103 D2	139	B10
32	K11	68 L4	104 D3	140	C10
33	L13	69 N3	105 C1	141	A11
34	L12	70 M3	106 C2	142	B11
35	M13	71 N2	107 B1	143	A12
36	N13	72 N1	108 A1	144	A13
20	1412	/ Z TNT	100 A1	1	, , , , ,

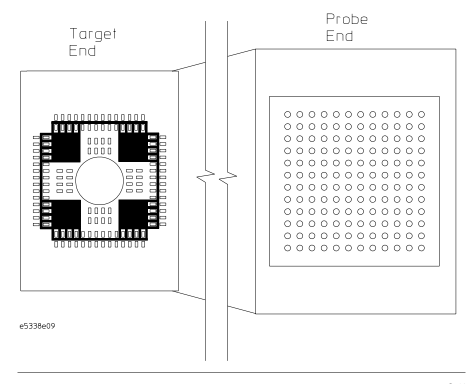
Grounding

The general-purpose flexible adapter cable has a ground grid that can be used to provide a low impedance path for ground signals. Because the flexible cable is a generic solution, no probed signals are connected to this low impedance ground. The exposed pads and metal areas on the top of the target end of the cable allow you to individually ground signals. Connect ground signals from the target (small rectangular pads) to the large square pads which are connected to the ground grid.

CAUTION

Damage to the target. Be careful not to connect any target signals to the ground grid. See the previous pin-out maps and cross-reference tables to determine which pads correspond to ground signals.

Connecting target grounds to the flexible cable ground will provide a low impedance path for return currents resulting in more accurate measurements by your instrument. This increases the load capacitance seen by your target system. In some cases you may not need to connect ground signals in order to get accurate measurements, but it is recommended that you do so to ensure optimal signal fidelity at your measurement tool.



Replaceable Parts

144-Pin Part Description

Elastomeric Probe Adapter (Includes retainers and locators)

1/4 flexible adapter
General-purpose flexible adapter

Retainer Kit

(shown in the following illustration)

Locator Kit

(shown in the following illustration)

HP Part Number

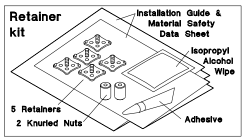
E5361A

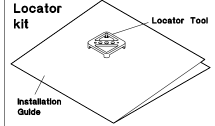
E5340A

E5338A

E5361A opt. 201

E5361A opt. 202

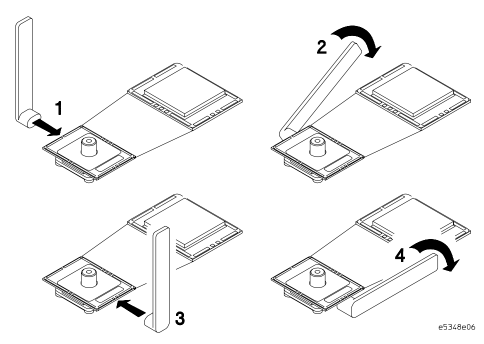




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To remove the general-purpose flexible adapter

Gently pry the flexible adapter from the probe adapter using the pry tool as shown. $\,$



To remove a retainer and adhesive

WARNING

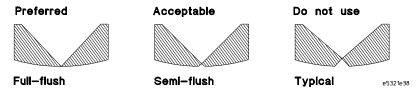
Eye injury. Use protective eye-wear during removal to avoid injury.

CAUTION

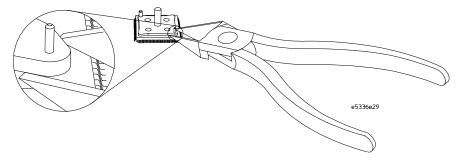
The following procedure could cause damage to some QFPs, depending upon the construction of the part and surface condition. Power off the devide under test before attempting to remove a retainer.

1 Use a semi-flush or full-flush cutting plier with approximately 5-inch handles, such as HP part number 8170-0006, to remove the retainer.

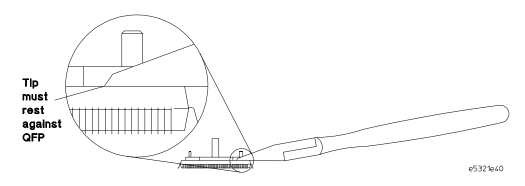
End view of diagonal cutting plier blades



2 Place the tip of the plier against the slanted edge of the retainer.



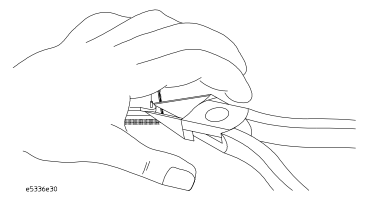
3 Ensure that the tip edge of the plier is as nearly parallel as possible and resting on the surface of the QFP.



WARNING

Possible injury. Exercise care when using any sharp cutting tool.

4 Hold your hand over the QFP during removal to prevent the part from flying when it pops off.



CAUTION

Prevent the retainer from landing on any electrical circuits which might cause shorting.

- **5** Squeeze the pliers to pop the retainer off.
- 6 Discard the retainer.

WARNING

Possible injury. Exercise care when using any sharp cutting tool.

- 7 Scrape the adhesive off the top of your QFP using a single-edge razor blade or similar tool.
 - Do not use solvent because the solvent might dissolve the adhesive onto the leads of your QFP causing unreliable probing.
- 8 Make sure all adhesive has been removed and that there are no rough spots on the top of the QFP.
- **9** If you want to attach another retainer to your QFP, follow the installation procedure in chapter 1.

Index

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