8517B-03A-S

S E R V I C E N O T E

Supersedes: 8517B-03-S

Agilent 8517B S-Parameter Test Set

Serial Numbers: 0000A00000/9999Z99999

Noncompliance to a standard or regulation - required new fan guard

WARNING

Rear panel fan cutout and fan guard allow accessibility of fan blades to an IEC 61010 type test finger.

To Be Performed By: Customer

Parts Required:

P/N Description Qty.

08517-60088 Finger guard bracket kit 1

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:					
SAFETY					
ACTION		STANDARDS:			
CATEGORY:	X ON SPECIFIED FAILURE AGREEABLE TIME	LABOR: 1.0 Hours			
LOCATION	X CUSTOMER INSTALLABLE	SERVICE	RETURN	USED	RETURN
CATEGORY:	ON-SITE	INVENTORY:	SCRAP	PARTS:	SCRAP
	SERVICE CENTER		X SEE TEXT		X SEE TEXT
AVAILABILITY:	ALWAYS	AGILENT RESPONSIBLE UNTIL: ALWAYS			
AUTHOR: ME	PRODUCT LINE: PLWN	•			

AUTHOR: MF PRODUCT LINE: PLWN

ADDITIONAL INFORMATION: PCO 53-62630; Duplicate Service Notes: 8510B-06A-S, 8510C-03A-S, 8511A-07A-S, 8511B-02A-S, 8514B-05A-S, 8515A-06A-S, 8517A-03A-S, 8517B-03A-S, 85110A-02A-S, 85110L-02A-S; Original Service Note dated May 2001; First Service Note revision (adds s/n range) dated May 2007.

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Situation:

The configuration of the rear panel fan cutout and fan guard mounting allow enough room for an IEC 61010 type test finger to contact the cooling fan blades.

Solution/Action:

Finger Guard Bracket Kit to be installed onto the instrument.

- **Step 1.** Remove 2 screws and split lock washers along one side of the finger guard. Capture flat washers from between the finger guard and the grommet.
- Step 2. Slide I Bracket, Finger Guard (08517-00022) under the finger guard and align the 2 holes.
- **Step 3.** Install 2 screws (2360-0205) with 2 lock washers (2190-0017) and 2 grommets (0400-0002) into the 2 holes and torque to 10 in-lbs.
- **Step 4.** Remove remaining 2 screws, split lock washer and flat washers.
- **Step 5.** Install second bracket like the first on the opposite side of the finger guard, align holes.
- Step 6. Install 2 screws (2360-0205) and split lock washers (2190-0017) and torque to 10 in-lbs.
- **Step 7.** Inspect your work. Return instrument to use.

Please note: The design should contain a fan assembly with permanently attached threaded nuts. If the nuts are not permanently attached, it will be necessary to remove the top cover of the test set to allow dis-assembly and re-assembly while holding the hex nuts on the inside of the test set.