

S E R V I C E N O T E

SUPERSEDES: None

Agilent 8514B S-Parameter Test Set**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**Duplicate Service Notes:**

8510B-06-S
 8510C-03-S
 8511A-07-S
 8511B-02-S
 8514B-05-S
 8515A-06-S
 8517A-03-S
 8517B-03-S
 85110A-02-S
 85110L-02-S

Continued

DATE: May 2001

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:			
SAFETY			
ACTION CATEGORY:	☒ ON SPECIFIED FAILURE ☐ AGREEABLE TIME	STANDARDS: 1.0 Hours LABOR	
LOCATION CATEGORY:	☒ CUSTOMER INSTALLABLE ☐ ON-SITE ☐ SERVICE CENTER	SERVICE INVENTORY: ☐ RETURN ☐ SCRAP ☒ SEE TEXT	USED PARTS: ☐ RETURN ☐ SCRAP ☒ SEE TEXT
AVAILABILITY:	ALWAYS	AGILENT RESPONSIBLE UNTIL : ALWAYS	
AUTHOR: LU	ENTITY: 5300	ADDITIONAL INFORMATION: PCO 53-62630	

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Parts Required:

P/N	Description	Quantity
08517-60088	Finger guard bracket kit	1

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 1 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.