E5071C-02

S E R V I C E N O T E

Supersedes: NONE

"E5071C ENA Series Network Analyzer, 9 kHz to 20 GHz"

Serial Numbers: "MY46100001 to MY46107142"

"To strengthen the front USB receptacle, add USB receptacle retention plate"

Parts Required:

P/NDescriptionQty.E5071-04004Cover USB Large1

ADMINISTRATIVE INFORMATION

| SERVICE NOTE CLASSIFICATION: | | |
|------------------------------|---|---|
| MODIFICATION AVAILABLE | | |
| ACTION CATEGORY:: | AGREEABLE TIME | [[]] PERFORMANCE ENHANCEMENT X SERVICE / RELIABILITY ENHANCEMENT |
| LOCATION CATEGORY: | [[]] CUSTOMER INSTALLABLE [[]] ON-SITE X SERVICE CENTER [[]] CHANNEL PARTNERS | AVAILABILITY: Until End Of Support |
| AUTHOR: jm | | PRODUCT LINE: WN |
| ADDITIONAL INFORMATION: | | |

© AGILENT TECHNOLOGIES, INC. 2009 PRINTED IN U.S.A.



October 29, 2009

Rev. 16

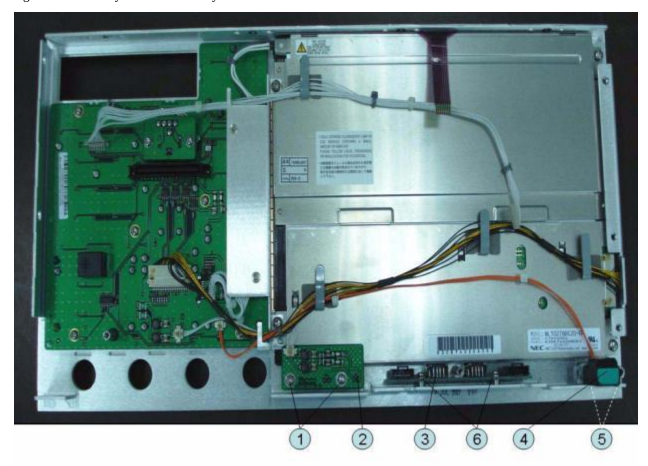
Page 2 of 3 E5071C-02

Situation:

In case the front USB receptacle (E5070-66555) becomes loose, add USB receptacle retention plate (E5071-04004) to strengthen the front USB receptacle.

Solution/Action:

Figure 5-35 Standby Switch Assembly

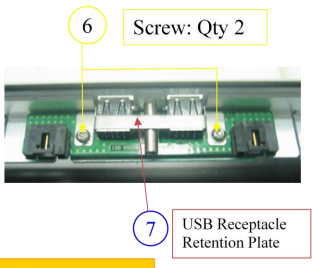


- 1. Remove two pieces of screws. (See Reference Designator #6 of Figure 5-35)
- 2. Add USB receptacle retention plate.
- 3. Add the removed screws (See Reference Designator #6 of Figure 5-35) with 9 in-lb torque driver/T10 bit.

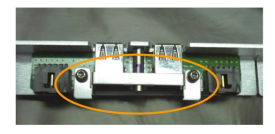
Note: Pay attention to the direction of the USB receptacle retention plate.

Page 3 of 3 E5071C-02

Correct Direction



Wrong Direction



- End Of Document -