

Model: Super G3 FAX Board-J1
(iR2200/2800/3300 Series)

Ref. No. : FF-T01-B3-000061-01

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Location: Installation Procedure

Subject: Change of the AC Cable and the Installation Procedure

Reason: Change of the Installation Procedure in due to the AC cable of the host machine has been changed.

Detail: <Point of Change>

With changing the AC cable of the host machine, the Installation Procedure has been changed.
The change of the AC cable and the Installation Procedure are as follows.

1. Change of the AC cable (Host machine)

The cables and the connectors between J4 and J2002 are eliminated. These parts are attached, but they are not used. In the attachment (Section 10A), there is the point of change for the General Circuit Diagram (Service Manual FY8-13H8-010) related to change of the AC cable. You will find a copy of this diagram stored with this service information on the NOTES/Intranet/DealerNet.

2. Change of the Installation Procedure

The steps for connecting the connectors are deleted from the Installation Procedure as they are eliminated (mentioned at 1). For further information, see revised procedure attached to this service information. . The affected steps are 3-3 and 3-6.

Publishing Number	Language	Area
F-IM- 6077-020	English, French, German, Italian	Europe, Australia
F-IM- 6091-020	Chinese	China
F-IM- 6092-020	Japanese, English	North America
F-IE- 5140-020	English	Korea

Affected Machines:

Model
iR2200/2800/3300 Series

Voltage
120V&230V

Serial No.
Serial No. is not recorded.

2 Before Starting the Work

Keep the following in mind when installing the G3 FAX Board to its host machine:

- The power plug of the host machine must remain disconnected.
- The screws must be identified by type (length, diameter) and location.
- All screws of the metal covers must be tightened properly. A missing screw can lead to noise and, ultimately, to malfunction.

3 Installation to the Host Machine

- Remove the seven screws [1], and detach the rear cover.

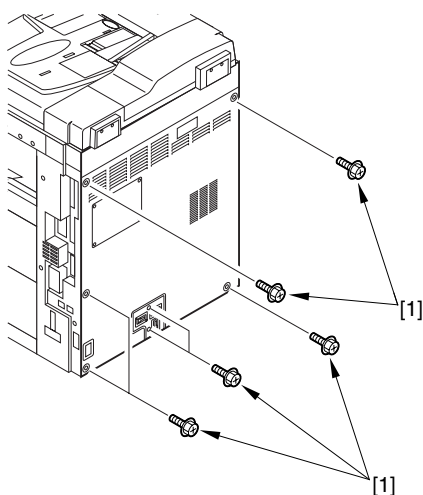


Fig.3-1

- Remove the controller cover[1], and mount the off hook detection unit [3] using the 2 screws [2] that come with the Board. (This step will be necessary for the installation of the Board.)

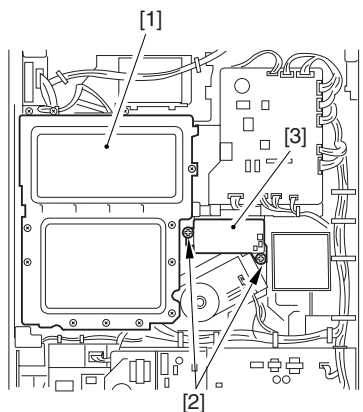


Fig.3-2

- Free the cables [1] needed for the installation of the G3 FAX Board from the cable clips [2]. (32 pc. on the right, 2 pc. at the bottom)

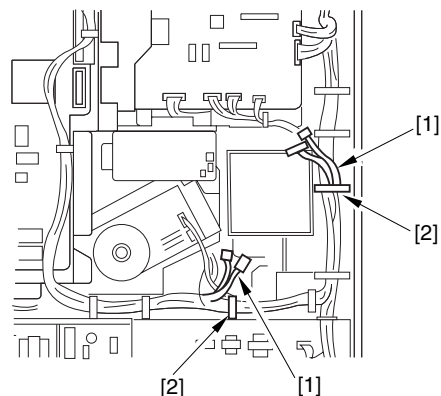


Fig.3-3

- Mount the Board [2] with three screws [1].

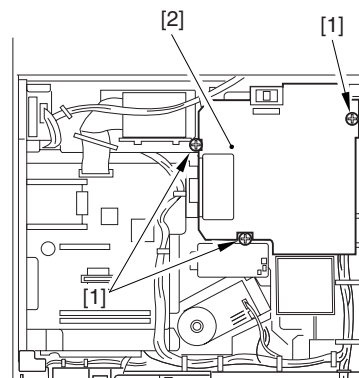


Fig.3-4

- Connect the cable [1] from the G3 FAX Board to the off hook detection unit.

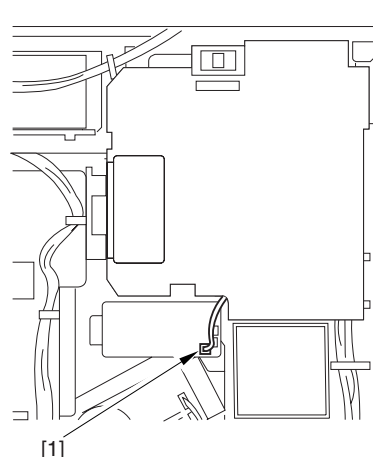


Fig.3-5

- 6) Connect the two cables [1] from the machine to the off hook detection unit. Connect the ~~three~~ two cables [2] to the right bottom of the G3 FAX Board.

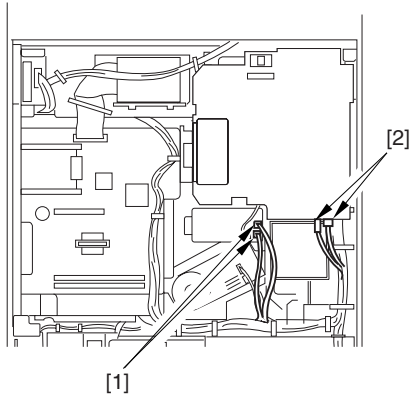


Fig.3-6

- 7) Connect the cable [1] from the G3 FAX Board to the main controller PCB.
The cable set the cable guide [2].
Mount back the controller cover.

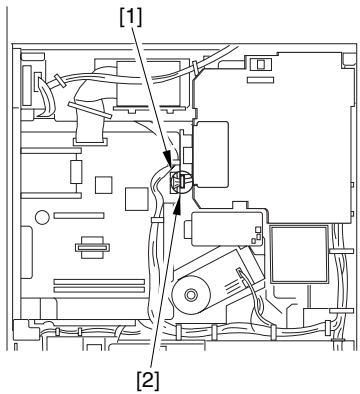


Fig.3-7

- 8) Remove the two screws [1], and detach the support cover [2].

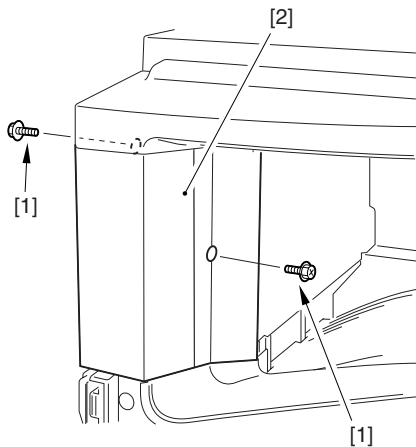


Fig.3-8

- 9) Mount the speaker unit [1] with two screws [2], and connect the speaker to the cable [3] of the machine.

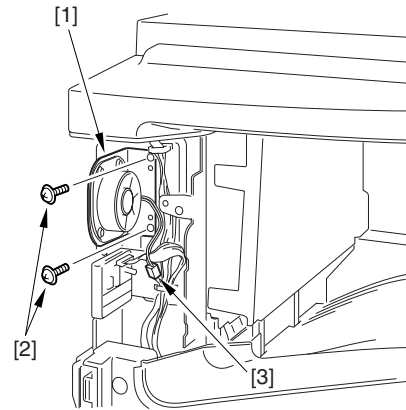


Fig.3-9

- 10) Mount back the support cover.
11) Before mounting the rear cover, remove the face cover, and mount the modular cover [2] using the two screws [1] removed to detach the cover.

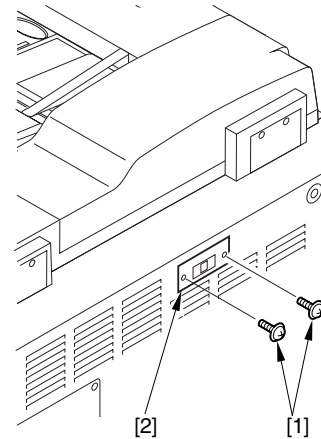


Fig.3-10

- 12) Mount back all covers.
13) Attach the Super G3 label where indicated.

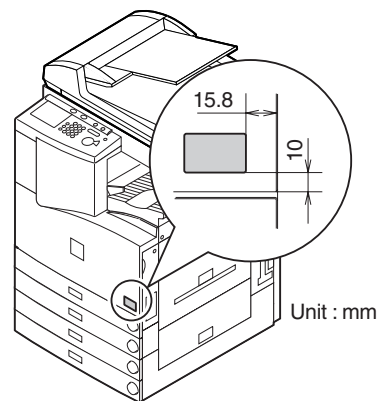


Fig.3-11