

ISSUE NO. : CCT-045R2

MODEL: ComColor 9050, 7050, 7010, 3050& 3010

DATE 9 September, 2010

Data Category Field Modification Trouble Shooting General Information Safety Advice

Proceeding Grade

- Action ASAP
- Action as given
- Action if required
- Refer in need

Parts Compatibility

- Compatible
- Conditionally Compatible
- Not Compatible
- Old Obsolete

Handling of Modified Parts

- Free of Charge
- Conditionally Chargeable
- Chargeable

Our Ref. 57-43011

SUBJECT: CAUTION FOR POWER SUPPLY

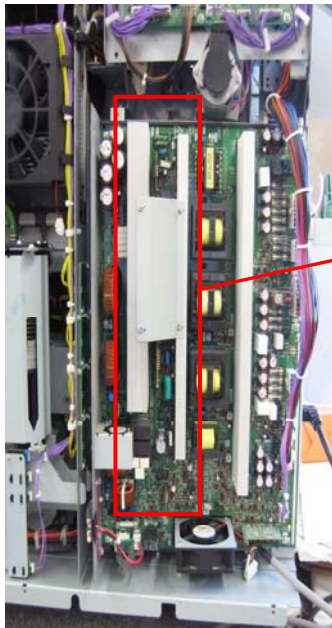
[Brief]

It might be received an electric shock if technician touch to the Heat Sink on the power supply unit. There is a voltage of approximately 150V present at the heat sink for 240 V area (75 V for 100 V area) and potentially could cause an electric shock.

To avoid shock hazards, please instruct following point to your technicians.

Do not touch the Heat Sink.

Do not touch to the Power supply until the panel LED is OFF after disconnecting the power cable and discharging the capacitors when you maintain the Power Supply, procedure to discharge the capacitors is on page 4 of the bulletin.



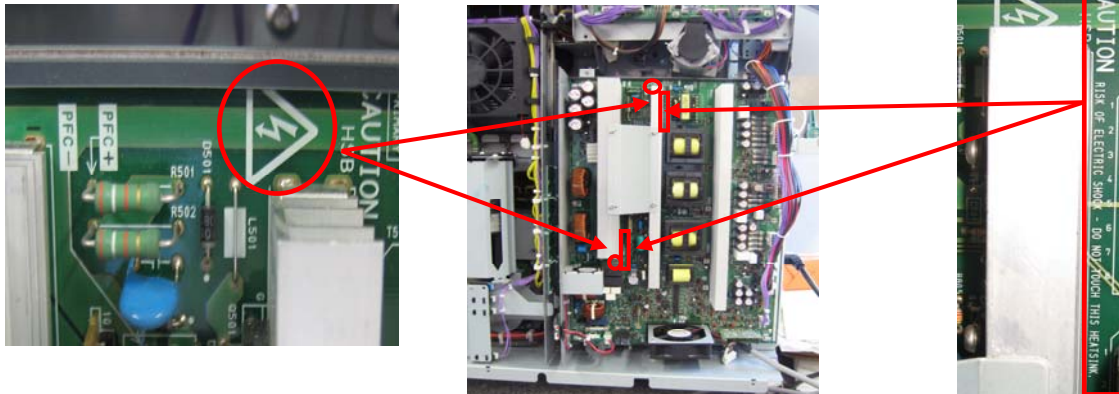
Heat Sink

Note: This is an issue for the ComColor Power Supply unit only, other models do not have this issue.

Attached: Procedure to install CAUTION Seal & Plastic Protection Cover (Temporary Measure)

[Warning statement on present Power Supply Unit]

As a warning to avoid electrical shock, Electric Shock Hazard Symbol is imprinted on the present Power Supply Unit to indicate the above, and this includes the Heat-sink on the Power Supply Unit. A caution statement, "RISK OF ELECTRIC SHOCK – DO NOT TOUCH THIS HEATSINK" is also imprinted on the Power Supply Unit.



[Temporary Measure]

To secure greater safety, we will prepare additional "CAUTION Seal" & "Plastic Protection Cover" for Power Supply Unit.

1. For Production machines:

"CAUTION Seal" will be adopted on production machines.

2. For machines in the field:

We will prepare additional "CAUTION Seal" & "Plastic Protection Cover" for Power Supply Unit.

As for the details, we will inform you after they become available by Technical Bulletin.

[Permanent Measure]

A "Metal Protection Cover" will be added over the power supply unit of the production machines.

As for the details, we will inform you after it become available by Technical Bulletin.

[Application for Temporary Measure parts]

It is not mandatory required to add these new parts on all of the machines in the field, since the present Power Supply Unit on ComColor complies with safety regulations.

So, please add new parts on the user's machines as needed.

[Newly registered Parts]

Spare parts are under arrangement and we will inform the below parts detail later.

050-36369-002 CAUTION Seal; Power Supply

050-36370-000 Plastic Protection Cover; Power Supply

Attached: Procedure to install CAUTION Seal & Plastic Protection Cover (Temporary Measure)

[Application serial Number]

For CAUTION Seal --- Will be informed later

CC9050	3335xxxx
CC7050	3336xxxx
CC3050	3337xxxx
CC7010	3346xxxx
CC3010	3347xxxx

For Metal Protection Cover --- Will be informed later

CC9050	3335xxxx
CC7050	3336xxxx
CC3050	3337xxxx
CC7010	3346xxxx
CC3010	3347xxxx

Attached: Procedure to install CAUTION Seal & Plastic Protection Cover (Temporary Measure)

Procedure to install CAUTION Seal & Plastic Protection Cover for Power Supply Unit (Temporary Measure)

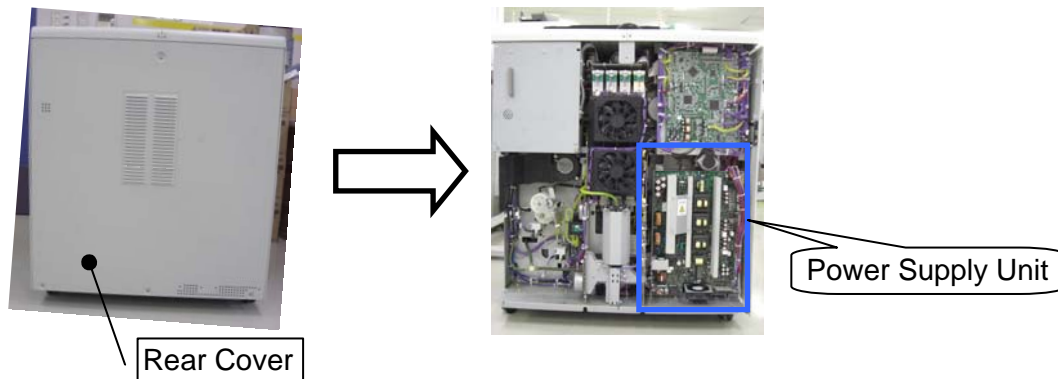
CCT-045R2

1. Turn OFF the Power and disconnect the Power cord from the machine.
2. Discharge the Power Supply capacitors by pressing the power "ON" button for 1 to 2 second until a click can be heard from the machine and the LED is no longer illuminated.

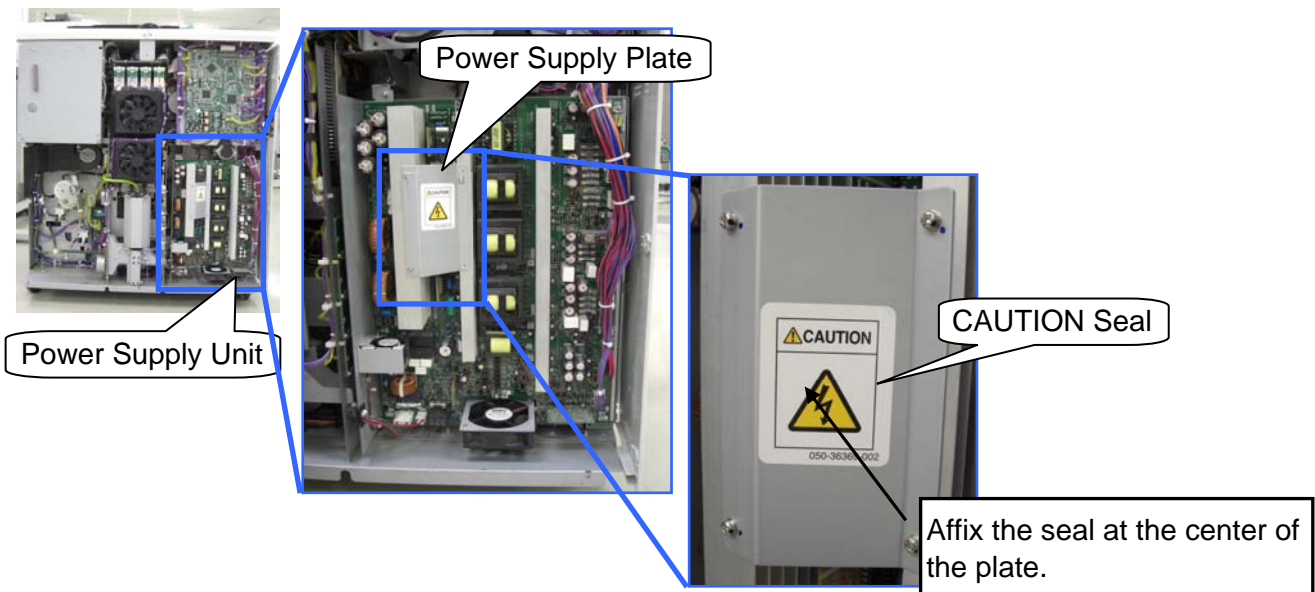
Note: Make sure do not touch to the Power Supply Unit until the Panel LED is turned OFF.



3. Remove Rear Cover



4. Affix CAUTION Seal on the Power supply plate.
Note: Clean the sticking surface on the plate with alcohol beforehand.



5. Affix the Plastic Protection Cover on the Power Supply Unit.
Note: Clean the sticking surface on the plate with alcohol beforehand.

