



### 2.0/2.5/3.0/3.5/4.2/4.6/5.0 kW Class





Inverter



Wall Mounted Type



# Service Manual Removal Procedure

# **Indoor Unit**

$C \wedge \wedge$	lina	Only	,
<b>C</b> 00	mıg	Only	

FTKS20KVLT FTKS25KVLT FTKS30KVLT

FTKS25KVMA FTKS35KVMA

FTXS20G2V1B FTXS25G2V1B FTXS35G2V1B FTXS42G2V1B FTXS50G2V1B

FTXS20J2V1B FTXS25J2V1B FTXS35J2V1B FTXS42J2V1B FTXS50J2V1B Heat Pump

FTXS20KVLT FTXS25KVLT FTXS30KVLT

FTXS25KVMA FTXS35KVMA FTXS46KVMA

FTXL20G2V1B FTXL25G2V1B FTXL35G2V1B

FTXG25JV2CW FTXG35JV2CW FTXG50JV2CW FTXG50JV2C

FTXS20G2V1B FTXS25G2V1B FTXS35G2V1B FTXS42G2V1B FTXS50G2V1B

FTXS20J2V1B FTXS25J2V1B FTXS35J2V1B FTXS42J2V1B FTXS50J2V1B

ATXS20G2V1B ATXS25G2V1B ATXS35G2V1B ATXS42G2V1B ATXS50G2V1B

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• The illustrations may be slightly different depending on the model.

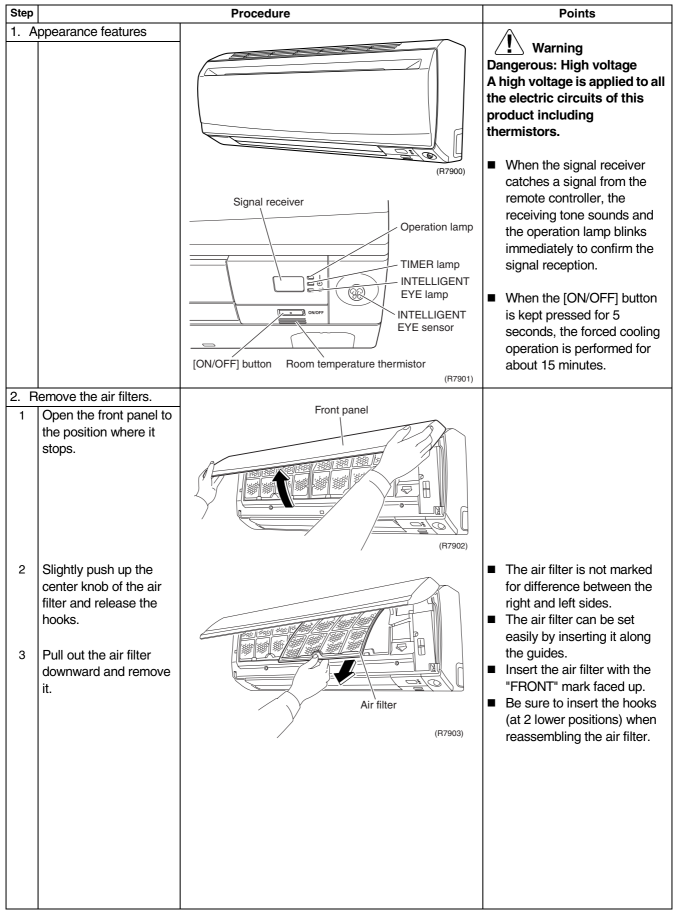
Removal of Air Filters Si041049

### 1. Removal of Air Filters

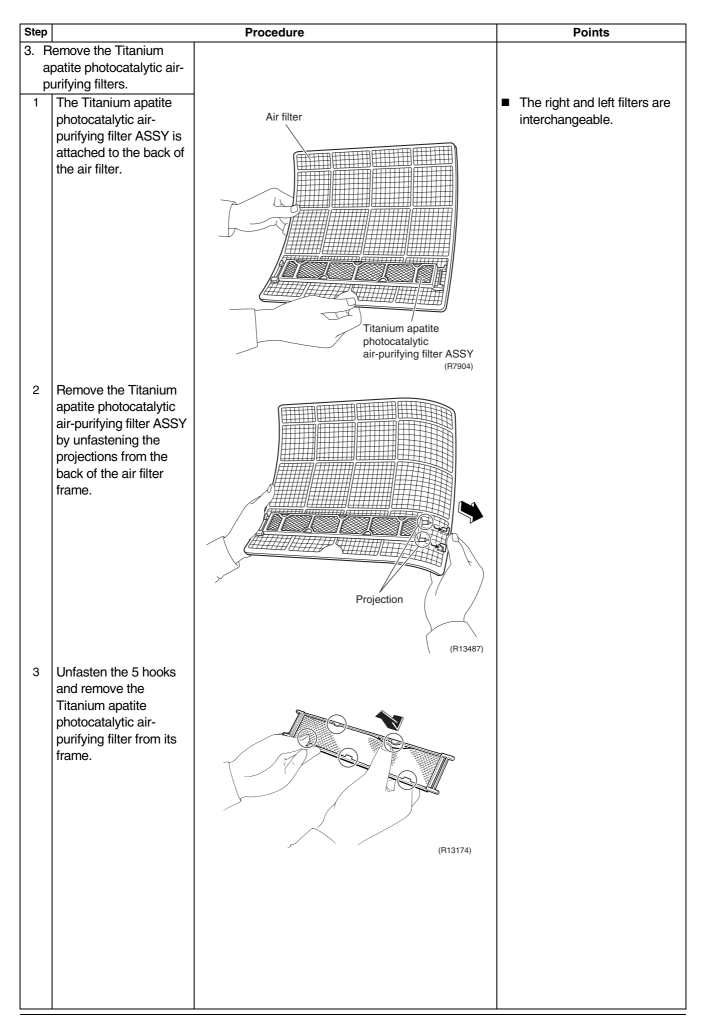
#### **Procedure**

Warning

Be sure to wait for 10 minutes or more after turning off all power supplies before disassembling work.



Si041049 Removal of Air Filters



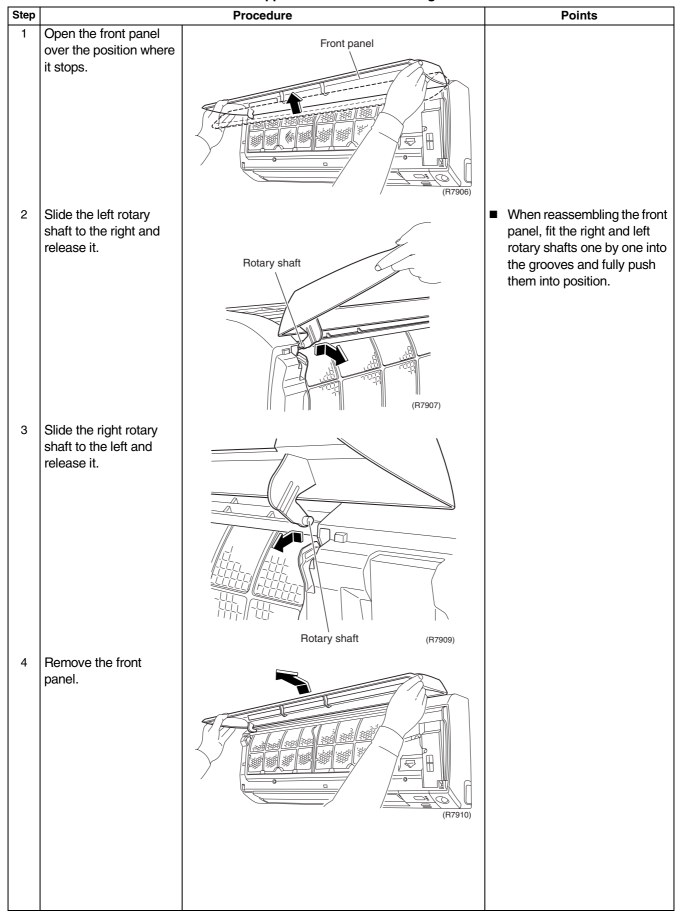
Removal of Front Panel Si041049

### 2. Removal of Front Panel

#### **Procedure**

**Warning** 

Be sure to wait for 10 minutes or more after turning off all power supplies before disassembling work.



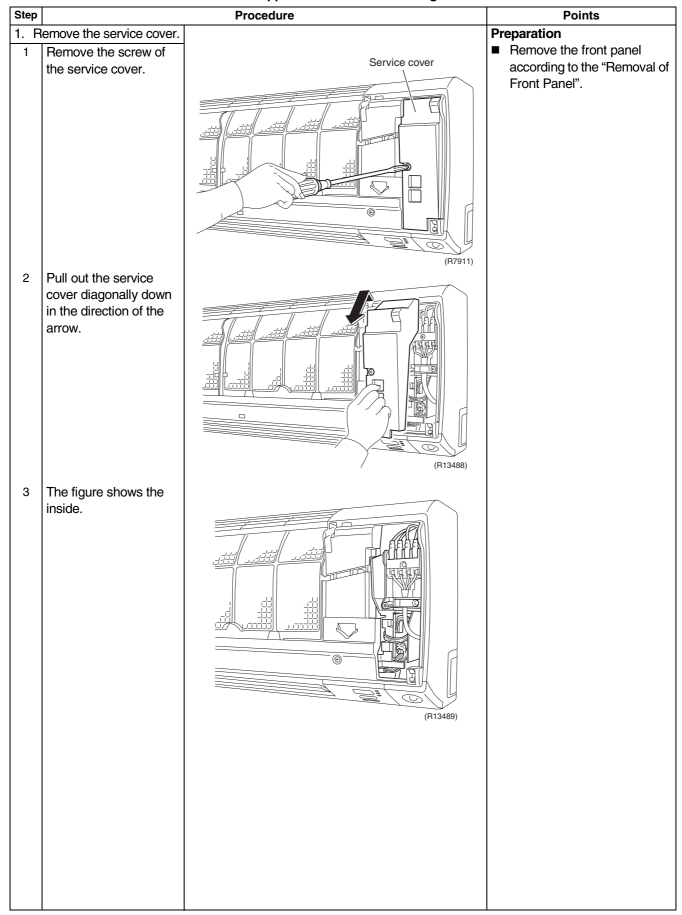
Si041049 Removal of Front Grille

### 3. Removal of Front Grille

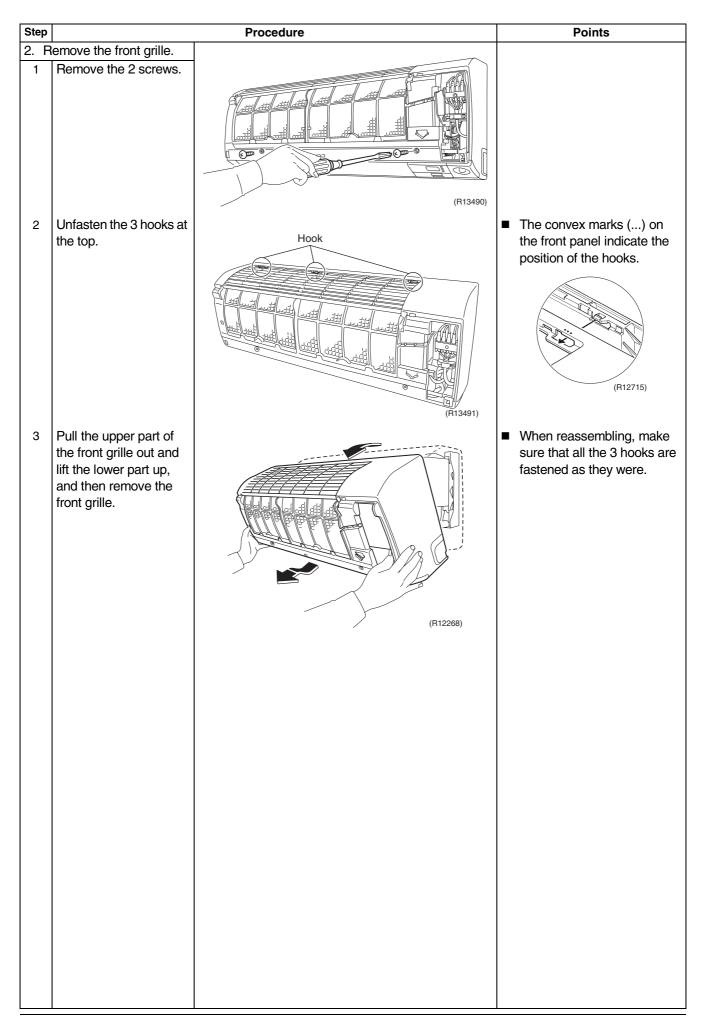
#### **Procedure**

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Removal of Front Grille Si041049

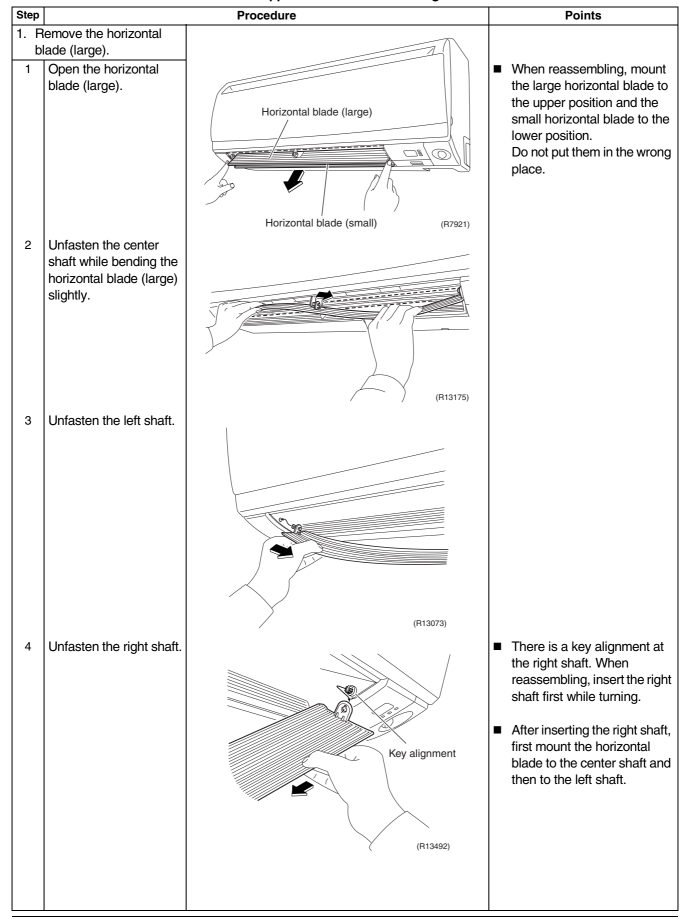


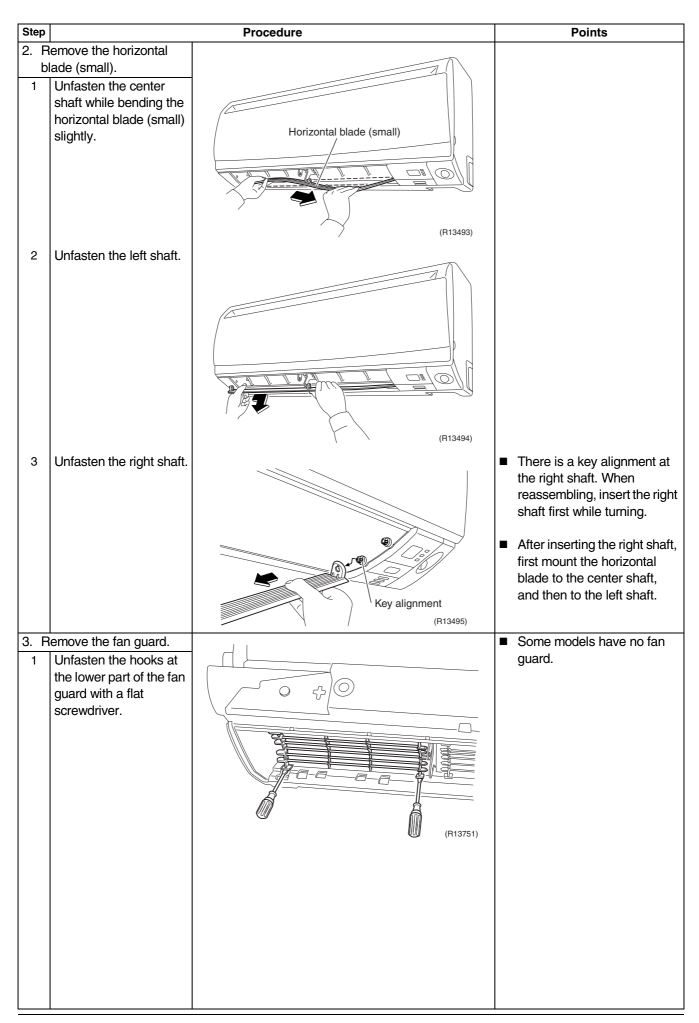
### 4. Removal of Horizontal Blades / Vertical Blades

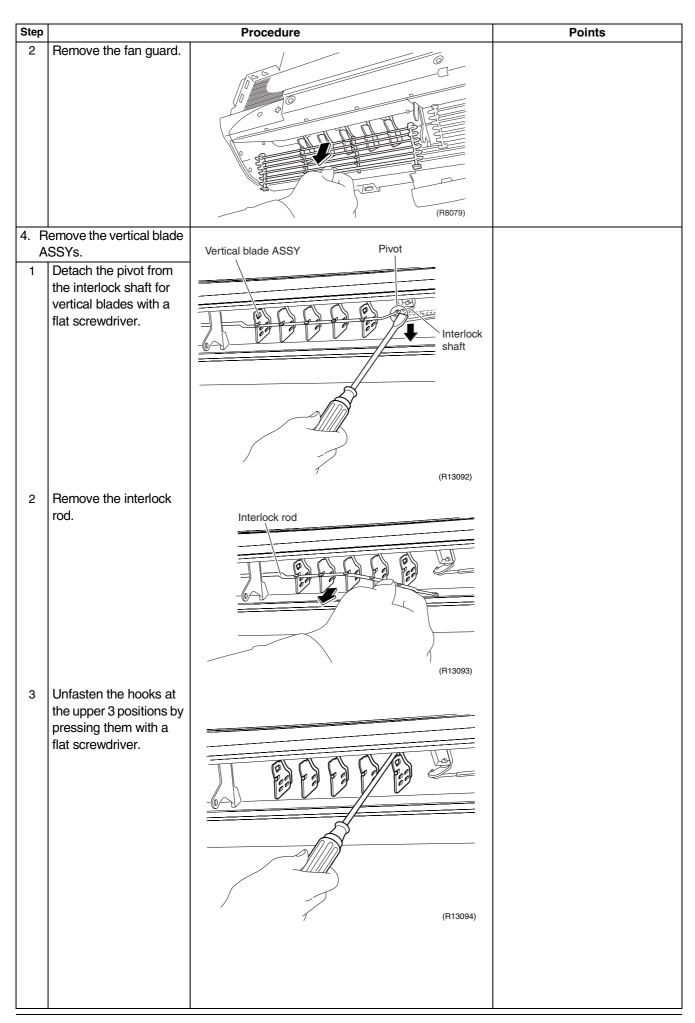
#### **Procedure**

**Warning** 

Be sure to wait for 10 minutes or more after turning off all power supplies before disassembling work.







Step		Procedure	Points
Step 4	Remove the vertical blade ASSY.	Procedure  Hook Vertical blade (R13095)	Points  A vertical blade ASSY has 5 fins. It is impossible to replace only one fin.  The vertical blade ASSY is not marked for difference between right and left.

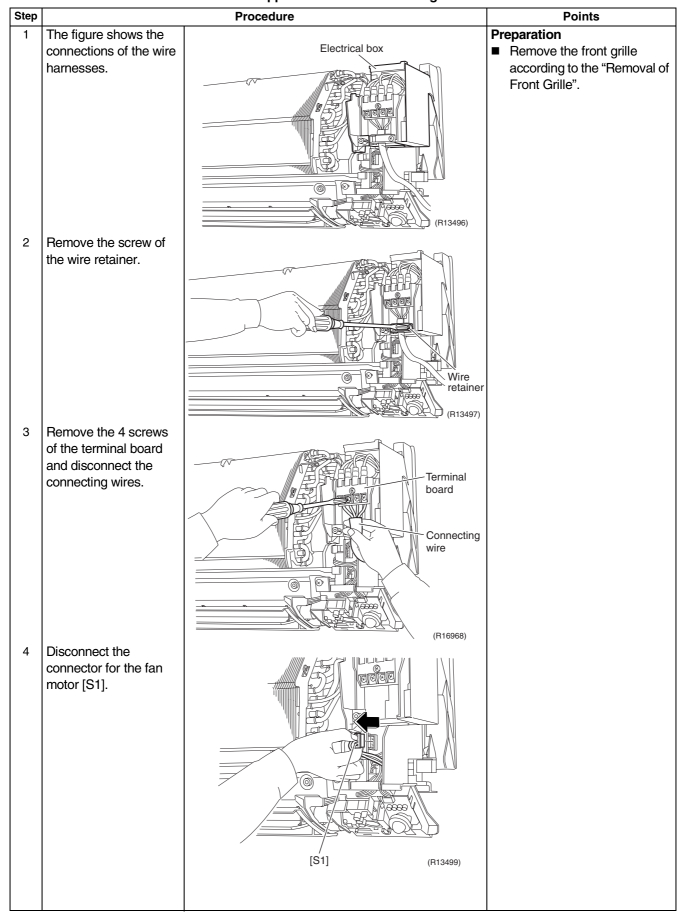
Si041049 Removal of Electrical Box

### 5. Removal of Electrical Box

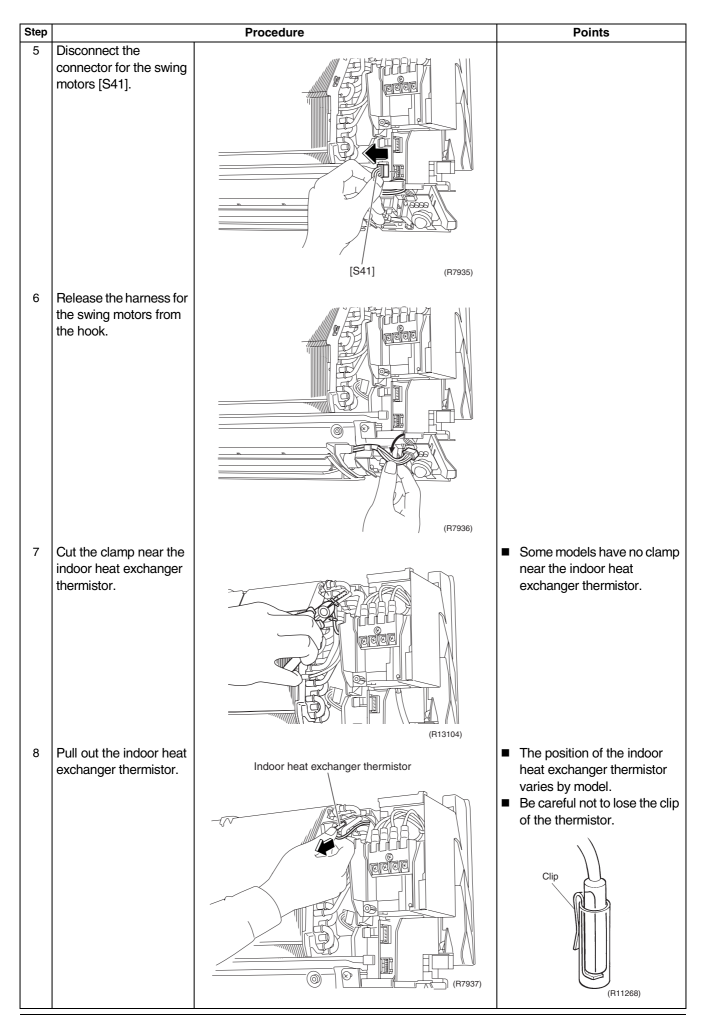
### **Procedure**

Warning

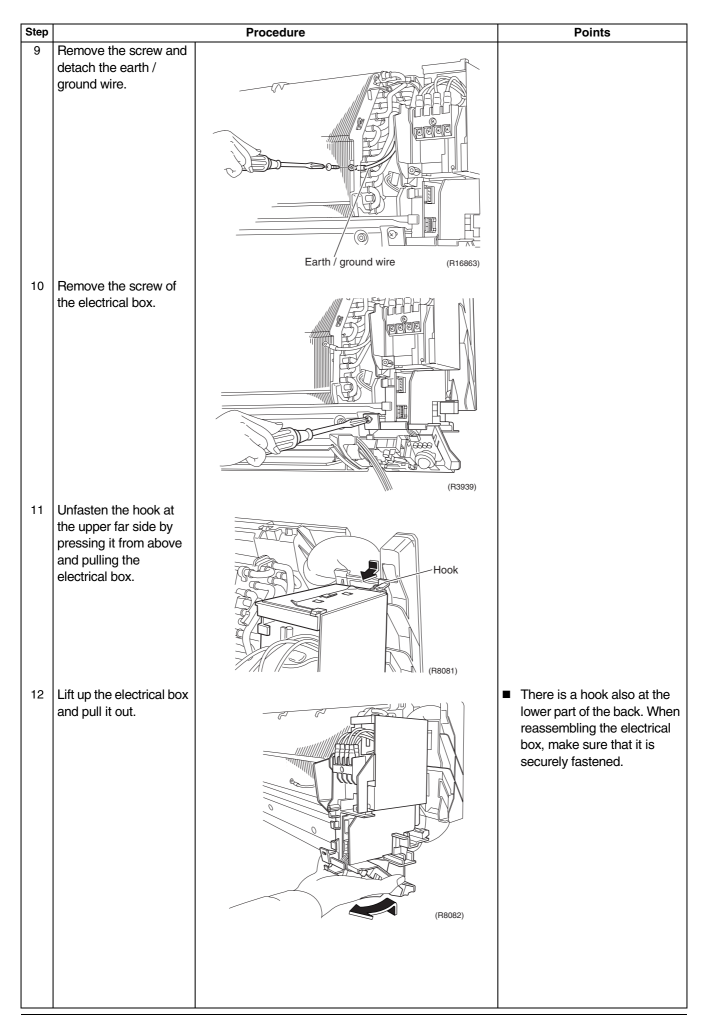
Be sure to wait for 10 minutes or more after turning off all power supplies before disassembling work.



Removal of Electrical Box Si041049



Si041049 Removal of Electrical Box

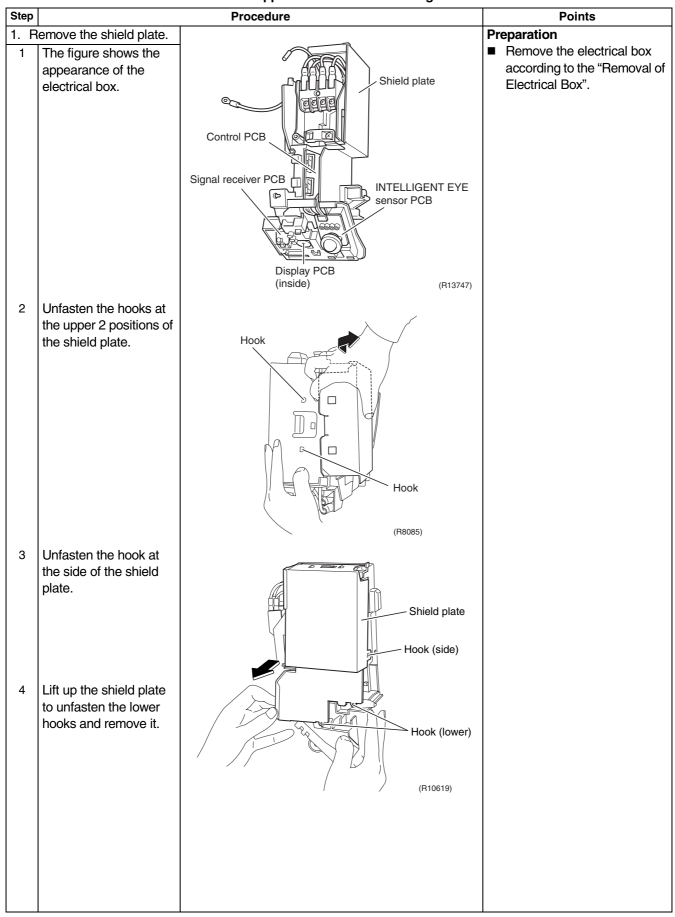


### 6. Removal of PCBs (Pattern 1)

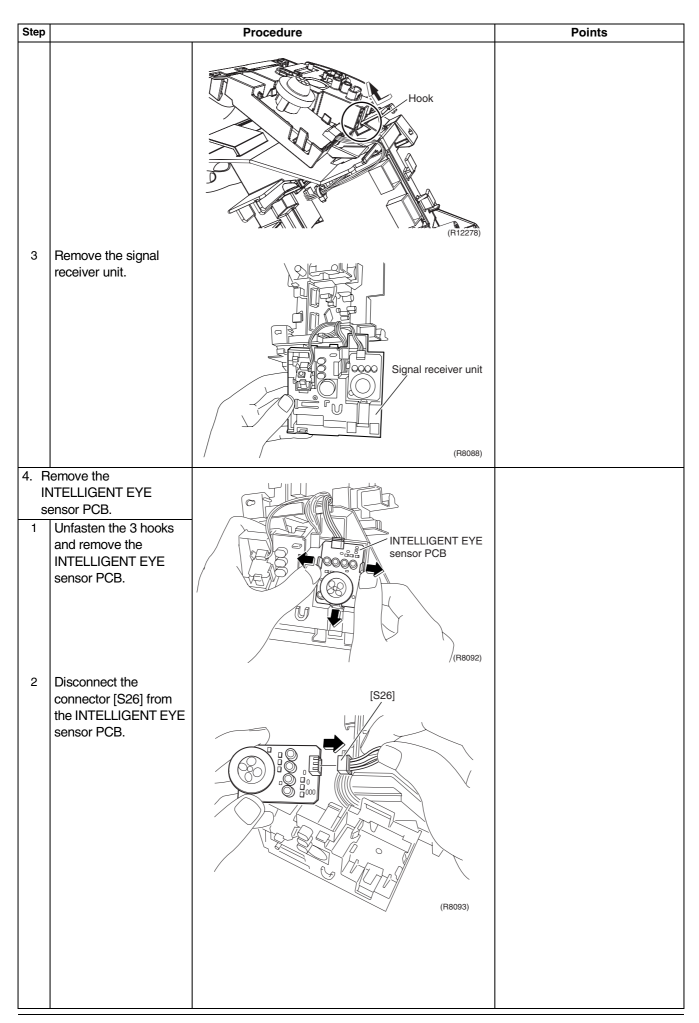
#### **Procedure**

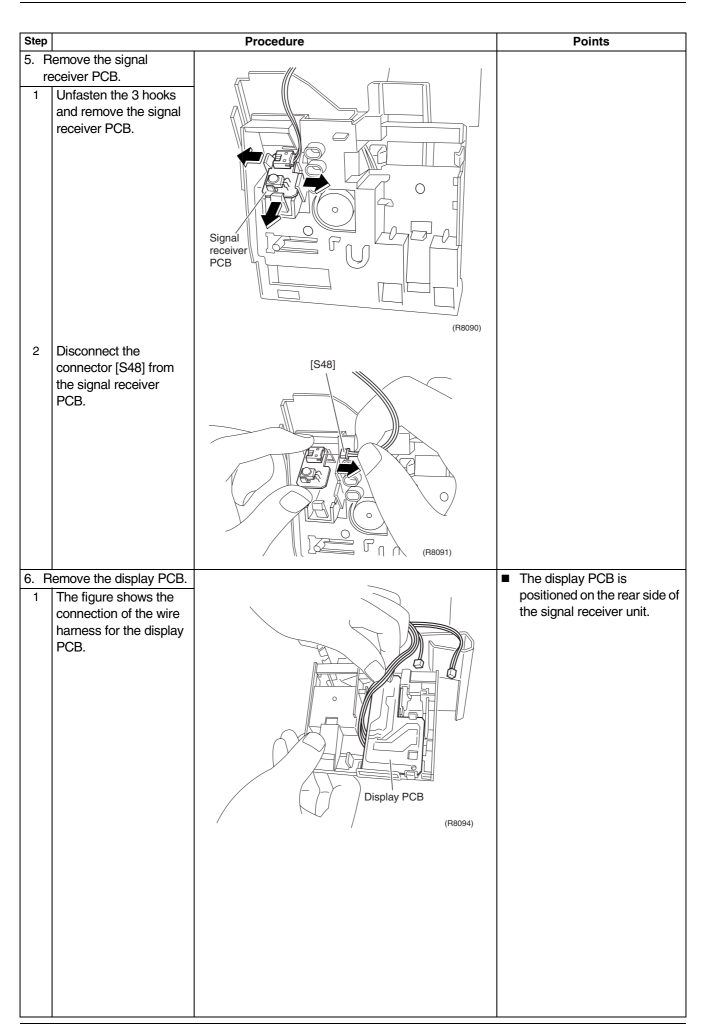
/ Warning

Be sure to wait for 10 minutes or more after turning off all power supplies before disassembling work.

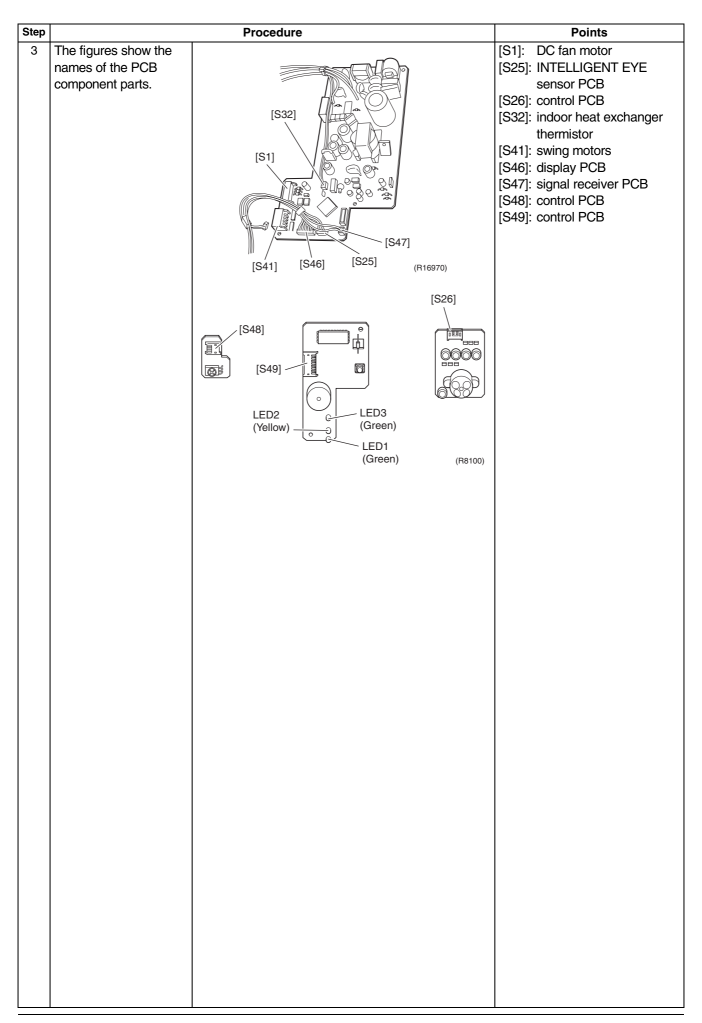


Step		Procedure	Points
	emove the terminal		
	pard. Remove the screw and		
	remove the terminal board.	Terminal board  (R10315)	
3. R	emove the signal eceiver unit.	Signal receiver unit	
1	Unfasten the 3 hooks.	Signal receiver difficulties of the control of the	
2	Unfasten the hook on the opposite side, and lift up the signal receiver unit.	(R8262)	





Step		Procedure	Points
2	Unfasten the 4 hooks		
	and remove the display PCB.	Hook (R10318)	
3	Disconnect the connector [S49] from the display PCB.	[S49] LED 3 (Green) LED 2 (Yellow)	
		LED 1 (Green) (R8096)	
	emove the control PCB.	Hook	
1	Unfasten the lower 2 hooks of the control PCB.	Control PCB (R8097)	The control DOD is also fi
2	Lift up the bottom of the control PCB and pull it out.	(R8098)	■ The control PCB is also fixed by 2 upper hooks. When reassembling, be sure to fit all the 4 hooks.

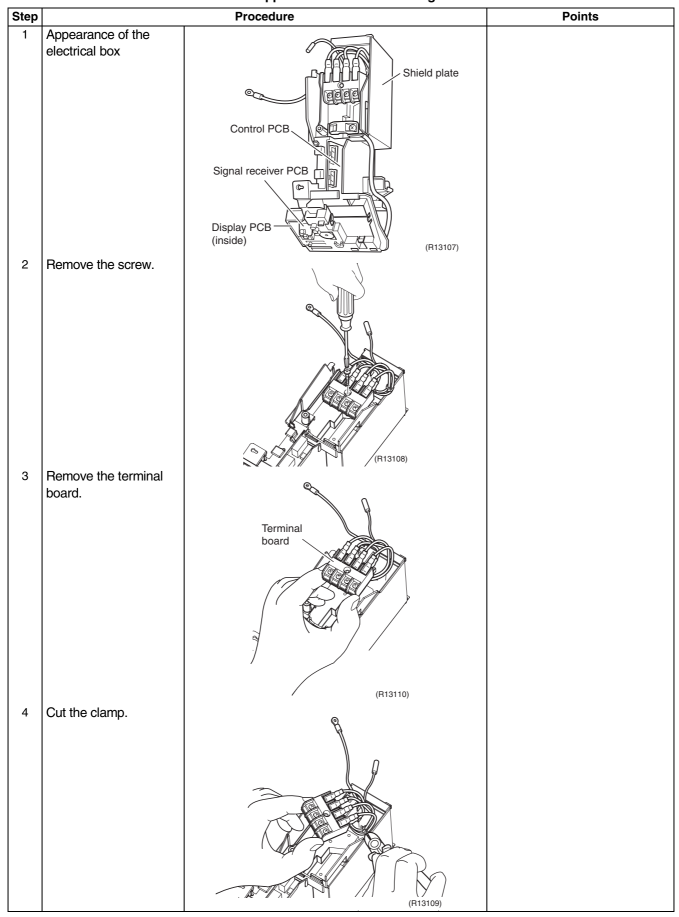


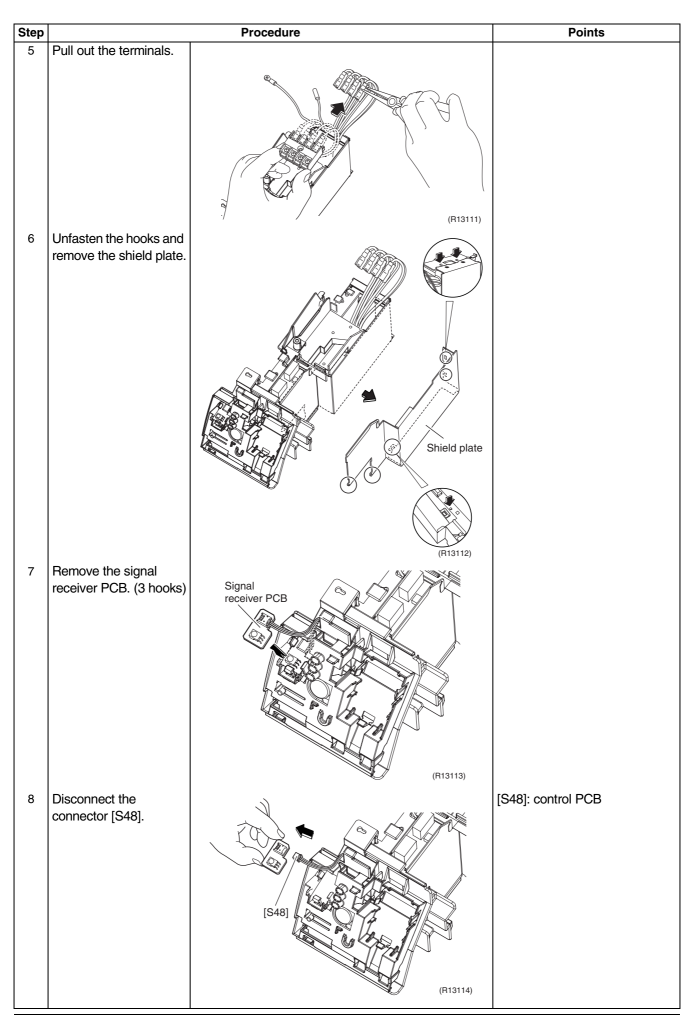
# 7. Removal of PCBs (Pattern 2)

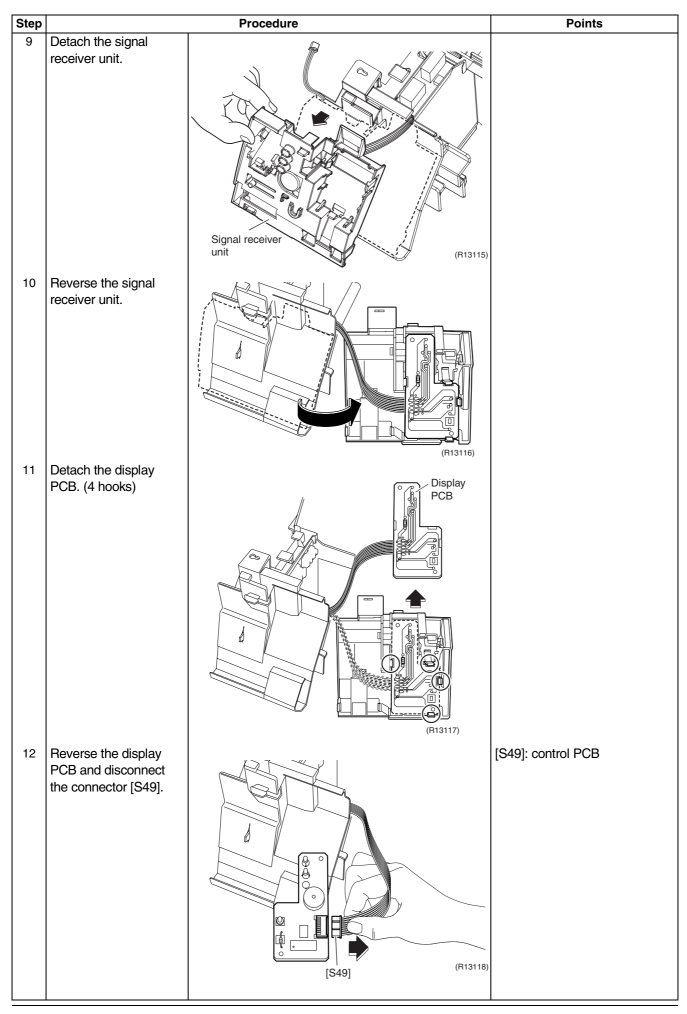
**Procedure** 

/ Warning

Be sure to wait for 10 minutes or more after turning off all power supplies before disassembling work.







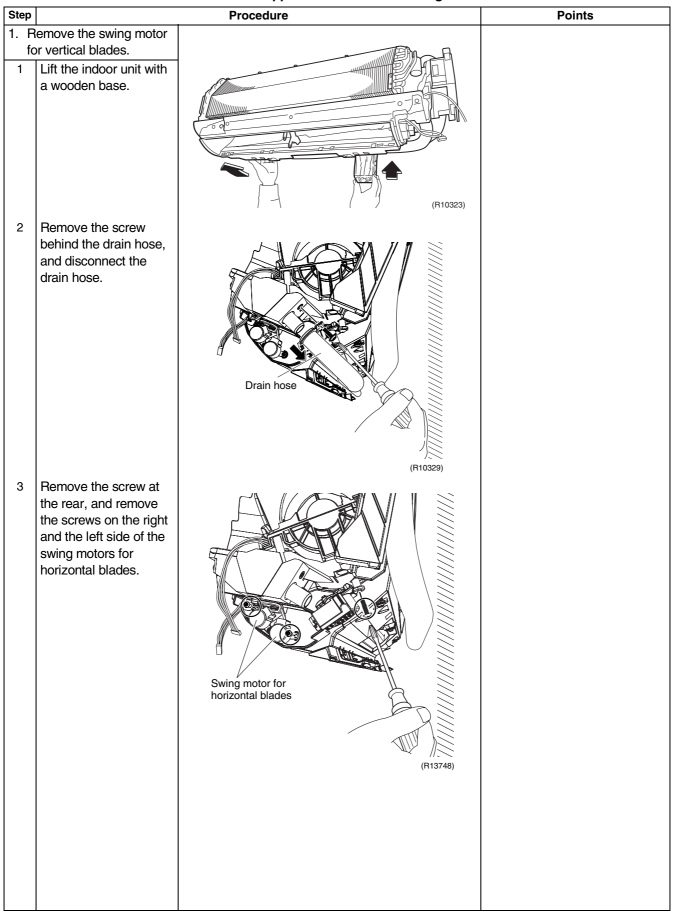
Step		Procedure	Points
13	Cut the clamp.		
		(R13119)	
14	Release the earth / ground and thermistor from the hooks.	Earth / ground Thermistor (R13120)	
15	Unfasten the lower 2 hooks of the control PCB.	Hook Control PCB (R8097)	■ The control PCB is also fixed by upper 2 hooks. When reassembling, be sure to fit all the 4 hooks.
16	Remove the control PCB.	[S32] [S1] [S41] [S46] [S47]	<ul> <li>[S1]: DC fan motor</li> <li>[S32]: indoor heat exchanger thermistor</li> <li>[S41]: swing motors</li> <li>[S46]: display PCB</li> <li>[S47]: signal receiver PCB</li> </ul>

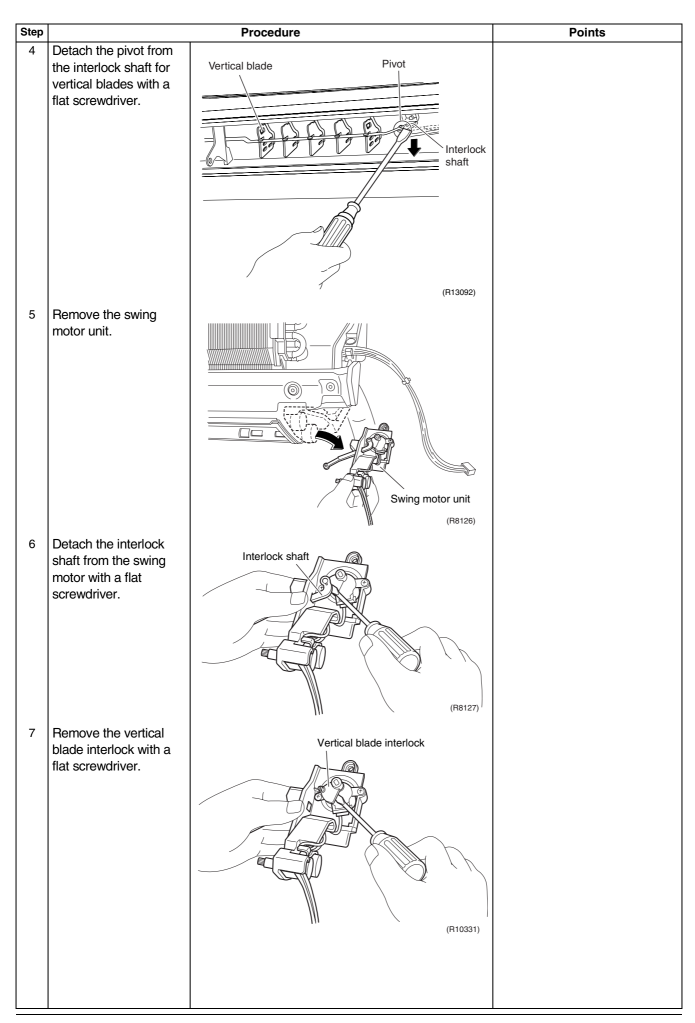
## 8. Removal of Swing Motors (Pattern 1)

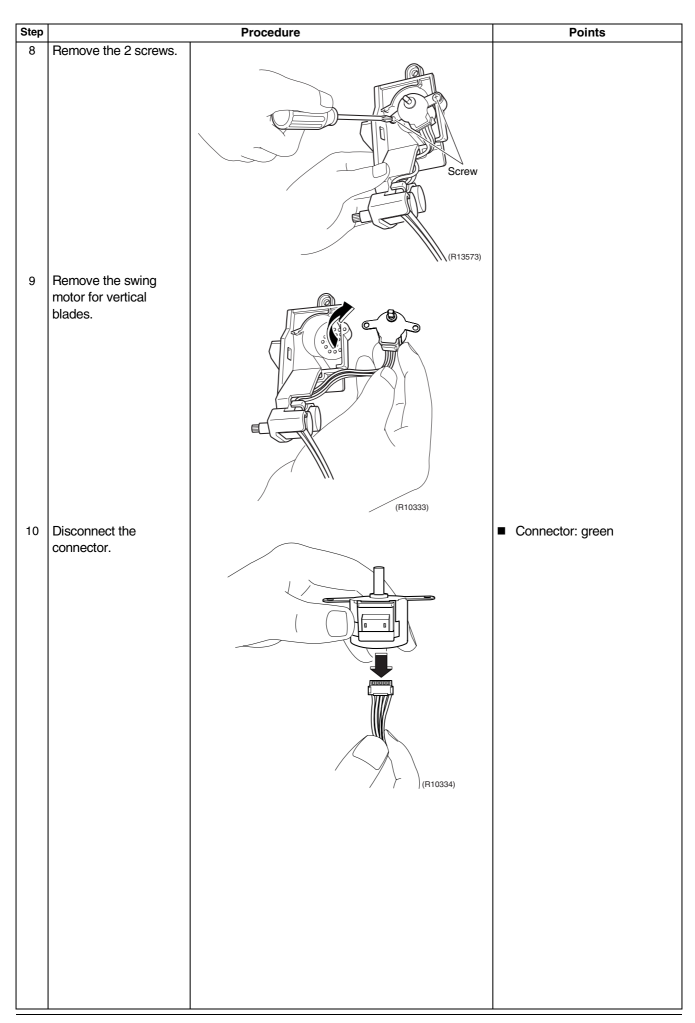
**Procedure** 

/ Warning

Be sure to wait for 10 minutes or more after turning off all power supplies before disassembling work.







Step Points **Procedure** 2. Remove the swing motors for horizontal blades. Caution When reassembling, do not Remove the screw and confuse the installing order of remove the swing the 2 motors and the colors of motors for horizontal the connectors. blades. Connector for lower blade (red) If you set the connectors or motors opposite, the horizontal blades do not move smoothly or noise may be heard. (1) Set the swing motor for the upper blade first. Connector for (connector: white) upper blade (white) (2) Then, set the swing motor (R8131) for the lower blade. (connector: red) (3) Fix both swing motors with a screw. (R8132) 2 Disconnect the harnesses from the motors. (R10335)

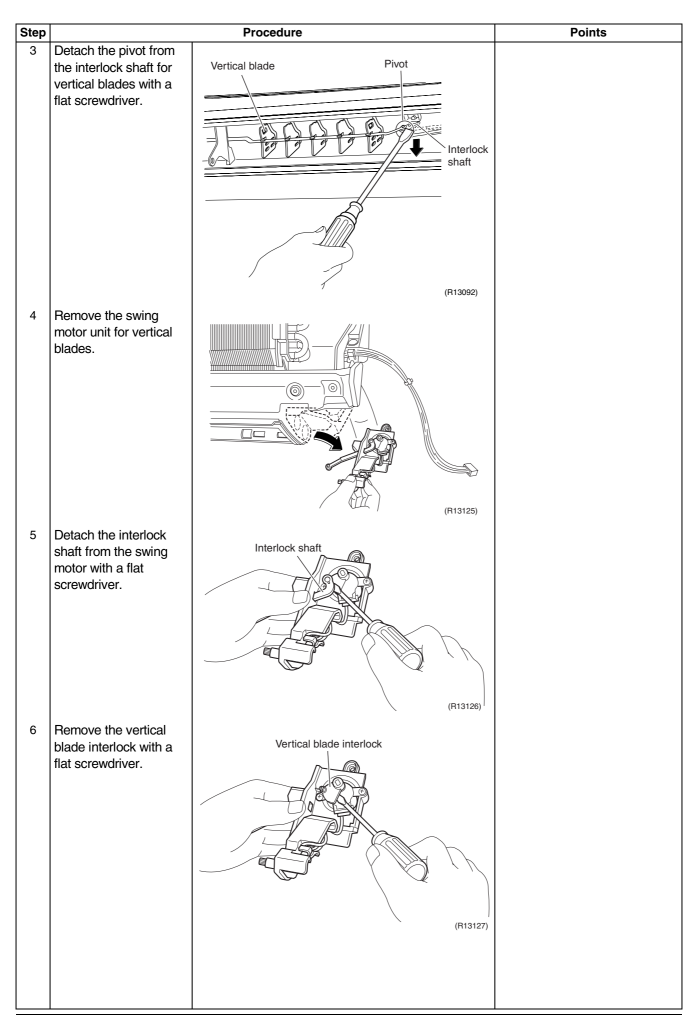
# 9. Removal of Swing Motors (Pattern 2)

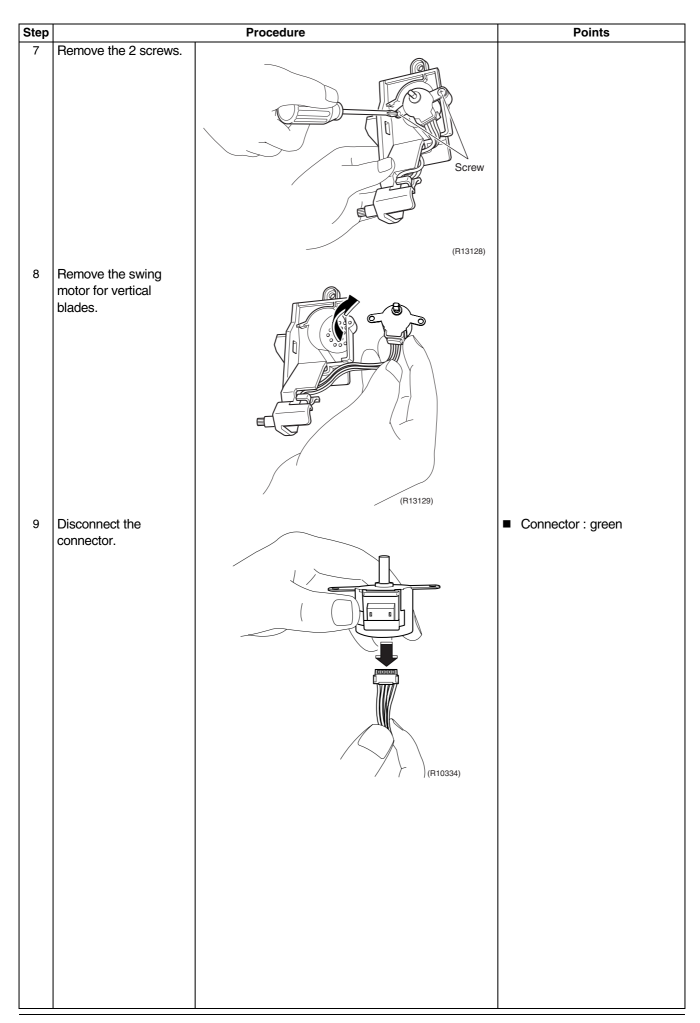
**Procedure** 

**Warning** 

Be sure to wait for 10 minutes or more after turning off all power supplies before disassembling work.

Step		Procedure		Points
	emove the swing motors	(0.00	1012	<b>A</b>
2 2	Remove the 3 screws.  Disconnect the connectors to remove the swing motors for the horizontal blades.	Swing motor for upper blade  Connector for upper blade (white)  Connector for upper blade (white)	r (R13121) or	When reassembling, do not confuse the installing order of the 2 motors and the colors of the connectors. If you set the connectors or motors opposite, the horizontal blades do not move smoothly or the noise may be heard.  (1) Set the motor for the upper blade first. (connector: white)  (2) Then, set the motor for the lower blade. (connector: red)  (3) Fix the both motors with a screw.
	emove the swing motor rvertical blades.		(\	
1	Remove the screw on the rear side. Pull out the drain hose.	Drain hos	See (R13123)	
2	Remove the screw of the swing motor unit for vertical blades.	Swing motor unit for vertical	blades (R13124)	





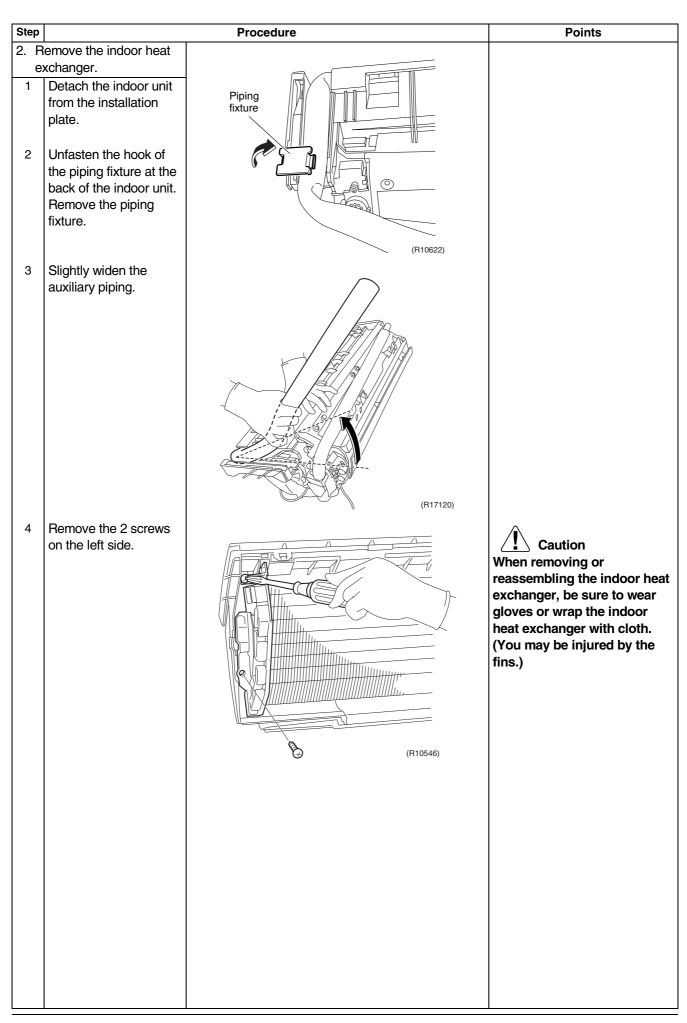
### 10.Removal of Indoor Heat Exchanger

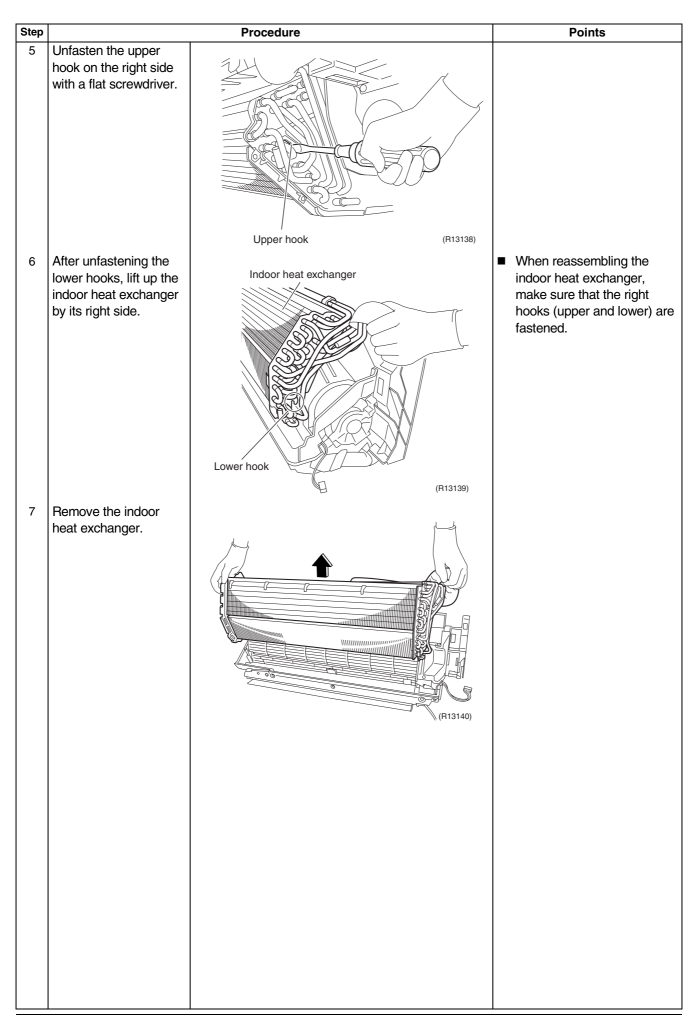
#### **Procedure**

/ Warning

Be sure to wait for 10 minutes or more after turning off all power supplies before disassembling work.

#### Step **Procedure Points** 1. Disconnect the refrigerant **Preparation** ■ Remove the electrical box piping. according to the "Removal of Remove the screws Electrical Box". which fix the indoor heat exchanger to the Caution installation plate. If the refrigerant leaks, repair the leakage, then collect all refrigerant from the unit. After conducting vacuum drying, recharge the proper amount (R8103) of refrigerant. 2 Lift the indoor unit with **Caution** a wooden base. From the viewpoint of global environment protection, be sure to use a vacuum pump for air purging. Caution In pump-down work, be sure to stop the compressor before disconnecting the (R8104) refrigerant piping. If the refrigerant piping is Lift up the indoor unit disconnected with the slightly and pull out the compressor operating and drain hose. (The the stop valve open, air may illustration is for the be sucked in to generate an case of left piping.) over-pressure in refrigeration cycle, thus resulting in pipe rupture or accidental injury. ■ Place a plastic sheet under the drain pan to prevent from Drain hose (R8101) wetting the floor with the Disconnect the gas remaining drain. piping and the liquid If the drain hose is piping. embedded in the wall. disconnect the drain hose beforehand. ■ Carry out the removal work with 2 wrenches. ■ When the pipings are disconnected, protect both (R8105) the openings of pipe and unit from entering moisture.





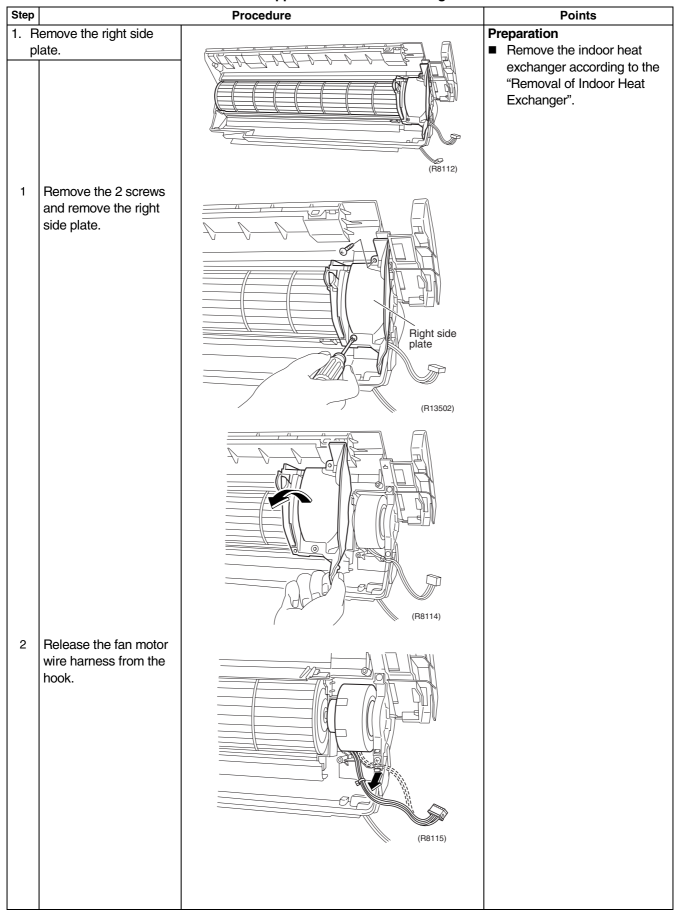
Removal of Fan Motor Si041049

### 11.Removal of Fan Motor

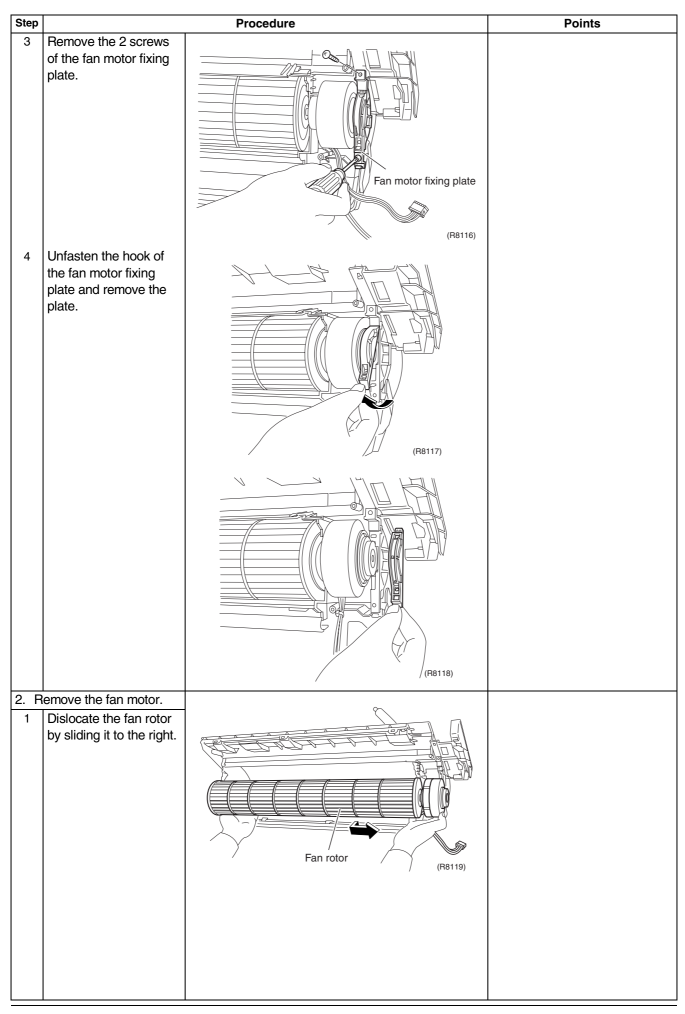
**Procedure** 

/ Warning

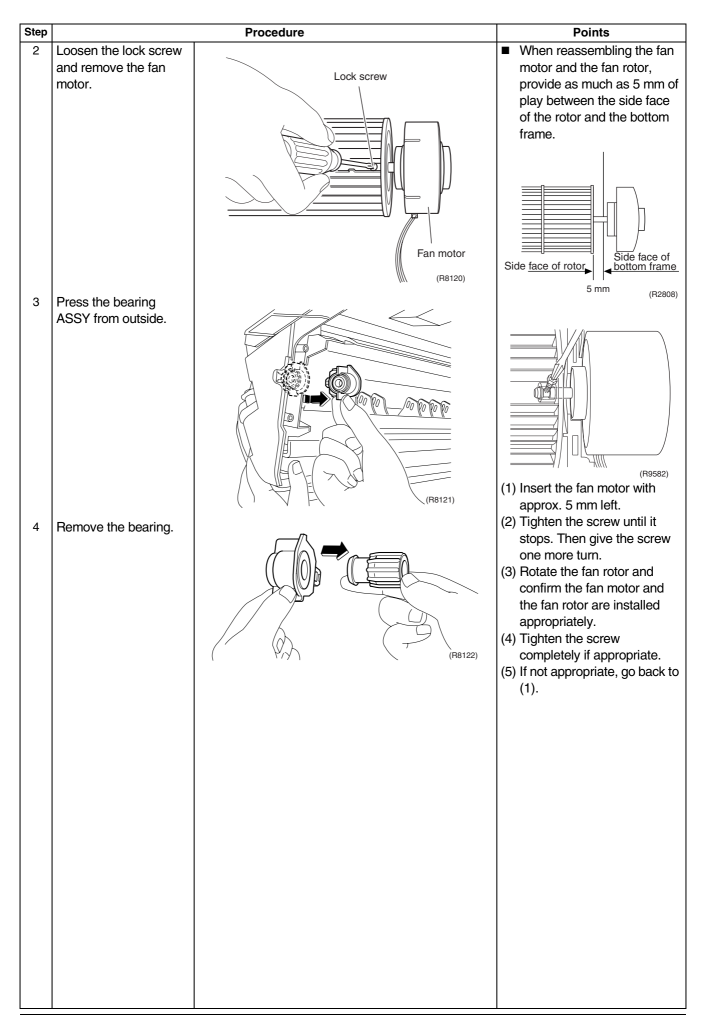
Be sure to wait for 10 minutes or more after turning off all power supplies before disassembling work.



Si041049 Removal of Fan Motor



Removal of Fan Motor Si041049



# **Revision History**

Month / Year	Version	Revised contents
01 / 2013	Si041049	First edition



- Daikin products are manufactured for export to numerous countries throughout the world. Prior to purchase, please confirm with your local authorised importer, distributor and/or retailer whether this product conforms to the applicable standards, and is suitable for use, in the region where the product will be used. This statement does not purport to exclude, restrict or modify the application of any local legislation.
- Ask a qualified installer or contractor to install this product. Do not try to install the product yourself. Improper installation can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Use only those parts and accessories supplied or specified by Daikin. Ask a qualified installer or contractor to install those parts and accessories. Use of unauthorised parts and accessories or improper installation of parts and accessories can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Read the User's Manual carefully before using this product. The User's Manual provides important safety instructions and warnings. Be sure to follow these instructions and warnings.

If you have any enquiries, please contact your local importer, distributor and/or retailer.

### **Cautions on product corrosion**

- 1. Air conditioners should not be installed in areas where corrosive gases, such as acid gas or alkaline gas, are produced.
- 2. If the outdoor unit is to be installed close to the sea shore, direct exposure to the sea breeze should be avoided. If you need to install the outdoor unit close to the sea shore, contact your local distributor.

Dealer

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