

Si04-756



### 2.8/4.2/5.0 kW Class



Inverter

Wall Mounted Type



## Service Manual Removal Procedure

## **Indoor Unit**

•Heat Pump FTXR28EV1B9 FTXR42EV1B9 FTXR50EV1B9

FTXR28FVLT FTXR50FVLT

# **Table of Contents**

1. Removal of Air Filters / Front panel	2
2. Removal of Upper Panel	8
3. Removal of Front Grille	
4. Removal of Front Panel Mechanism Assembly	14
5. Removal of Reduction Motor Assembly	16
6. Removal of Electrical Box	19
7. Removal of PCBs	24
8. Removal of Dehumidifying Solenoid Valve Coils	
9. Removal of Connecting Duct	
10.Removal of Drain Hose	33
11.Removal of Swing Motors	35
12.Removal of Indoor Heat Exchanger	37
13.Removal of Fan Rotor / Fan Motor	40
14. Removal of Horizontal Blades / Vertical Blades	43
15.Removal of Streamer Unit	45

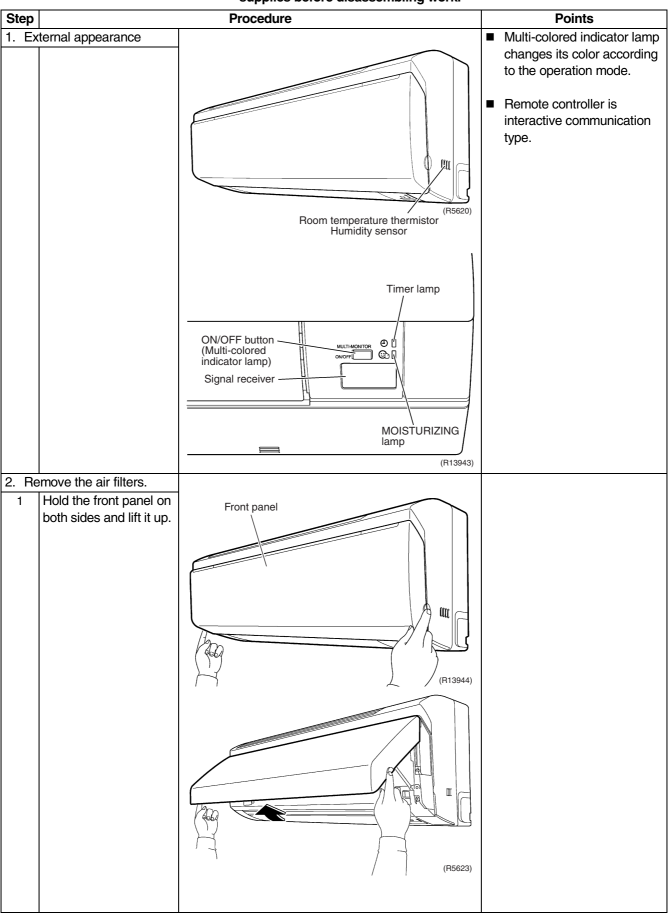


Note: • The illustrations may be slightly different depending on the model.

### 1. Removal of Air Filters / Front panel

#### Procedure

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



Step		Procedure	Points
2	Keep the front panel		
	open with the support	Support point	
	plate.	Support plate (R5624)	
3	Push the center part of		
	the air filter up to unfasten the 2 hooks.	Hook (R5625)	
4	Remove the air filter.		
		Air filter (R13945)	
5	The shapes of the right and left filters are different.	(R5627)	Insert the filters along the guide for easy installation.

Step		Procedure	Points
	emove the deodorizing		
filt	er for streamer.		
1	Pull the center knob to unfasten the hook.		
2	Pull out the deodorizing filter for streamer.		
		Deodorizing filter for streamer	
3	Unfasten the 3 hooks.	Hook (B14114)	When cleaning, keep the filter with the frame for prevention of breakage.
4	Slide the filter and remove it.	Kreating and the second	

Step		Procedure	Points
	move the electrode unit.		
1	Pull down the electrode unit with holding the knob.	Electrode unit	
5. Re	move the Titanium		
ap	atite photocatalytic air-		
ри 1	rifying filter. Unfasten the projection of the frame of Titanium apatite photocatalytic air- purifying filter and remove it.	Titanium apatite photocatalytic air-purifying filter       (B13948)	
		Cuide         Image: Cuide         I	Insert the filter along the guide for easy installation.
2	Unfasten the 4 hooks and remove the Titanium apatite photocatalytic air purifying filter.	Hook Hook	

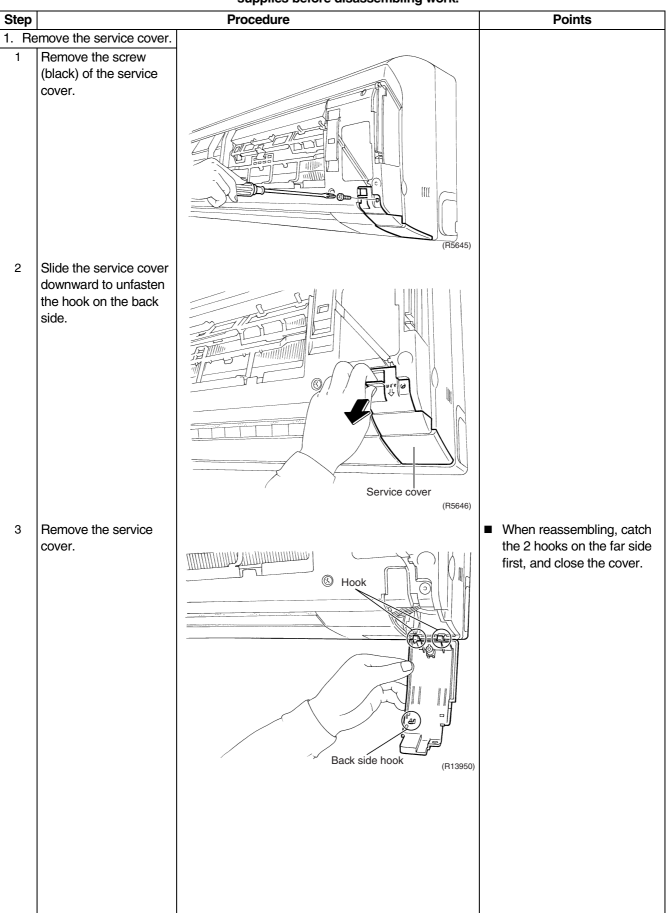
Step		Procedure	Points
6. Re filte	move the air supply		Insert the filter along the mide for each installation
2	Unfasten the 2 hooks to open the frame and remove the air supply filter.	Air supply filter (R13949)	<ul> <li>guide for easy installation.</li> <li>Install the air supply filter correctly so that the front mark comes front.</li> <li>Humidifying operation without installing the air supply filter may form condensation inside the front panel and it causes water leakage.</li> <li>There are 4 hooks for the air supply filter.</li> </ul>
	move the front panel.		
1	Open the front panel over the stopping position.	(P5640)	

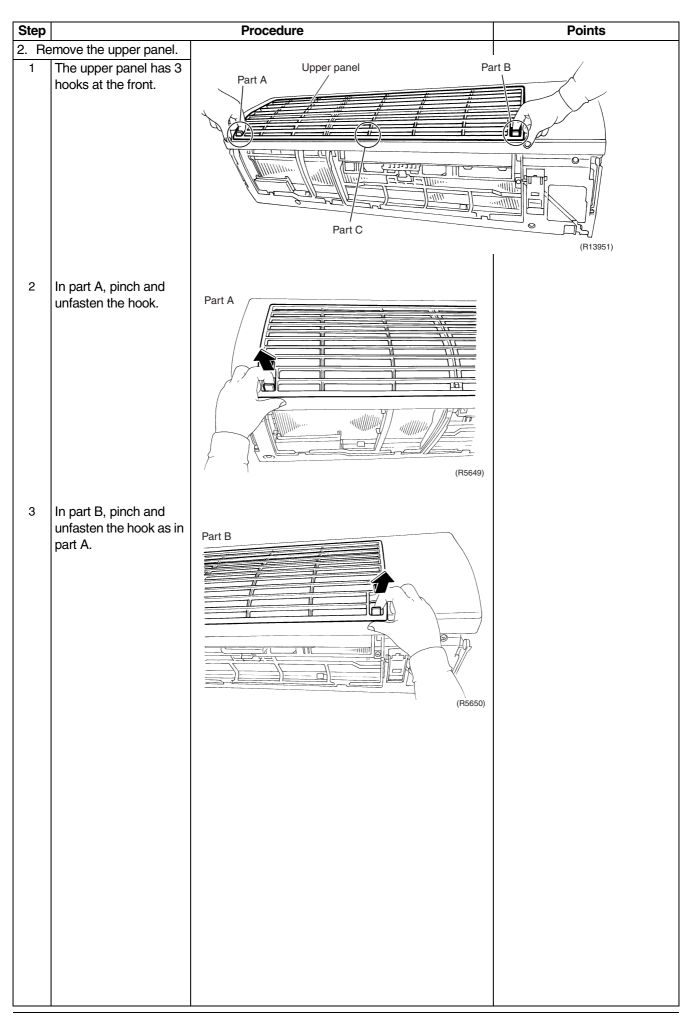
Step		Procedure	Points
2	Push the panel stoppers outward on both sides to detach the rotary shafts from the holes.	Rotary shaft Panel Stopper	
3	Slide the rotary shaft on the left to the right and pull it out.	Rotary shaft	
4	Slide the rotary shaft on the right to the left and pull it out.	Rotary shaft (R5643)	
5	Remove the front panel.	(P5644)	

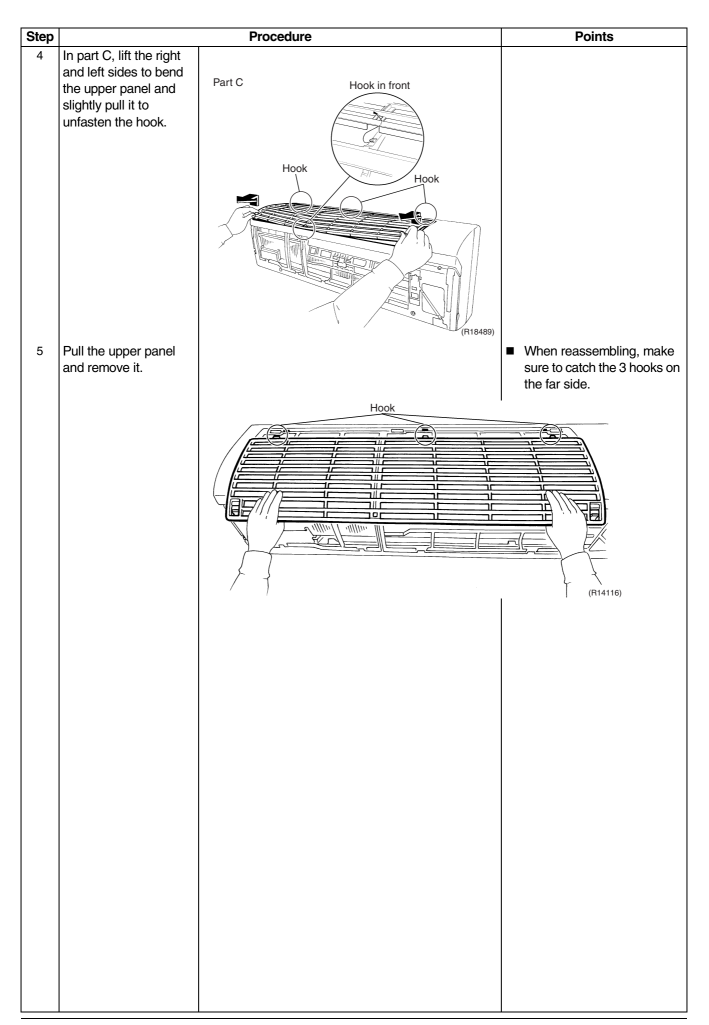
### 2. Removal of Upper Panel

#### Procedure

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







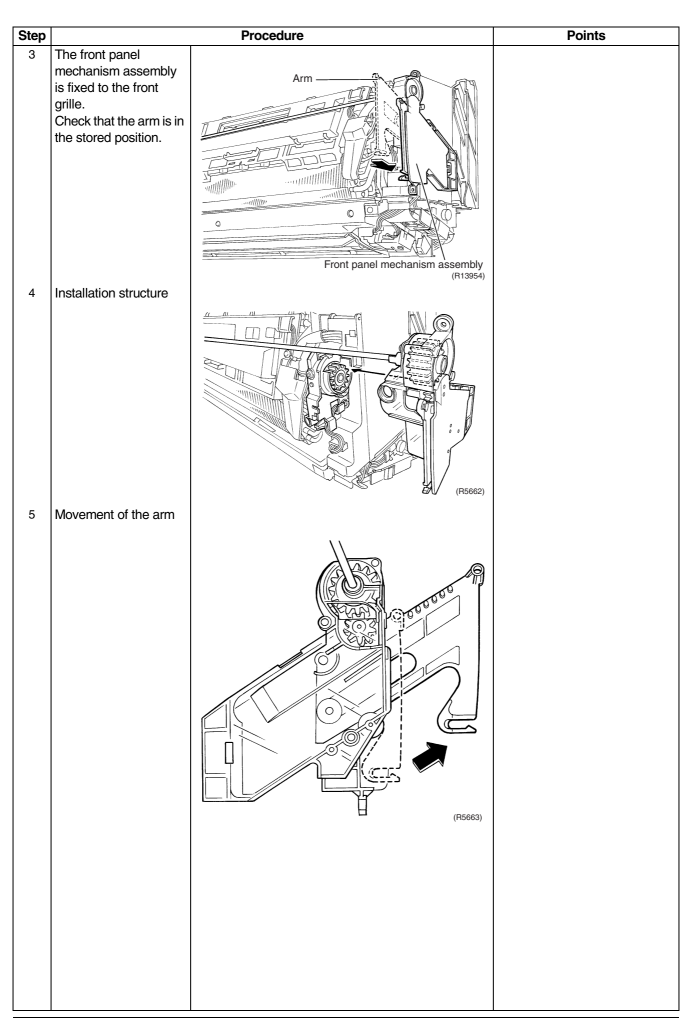
### 3. Removal of Front Grille



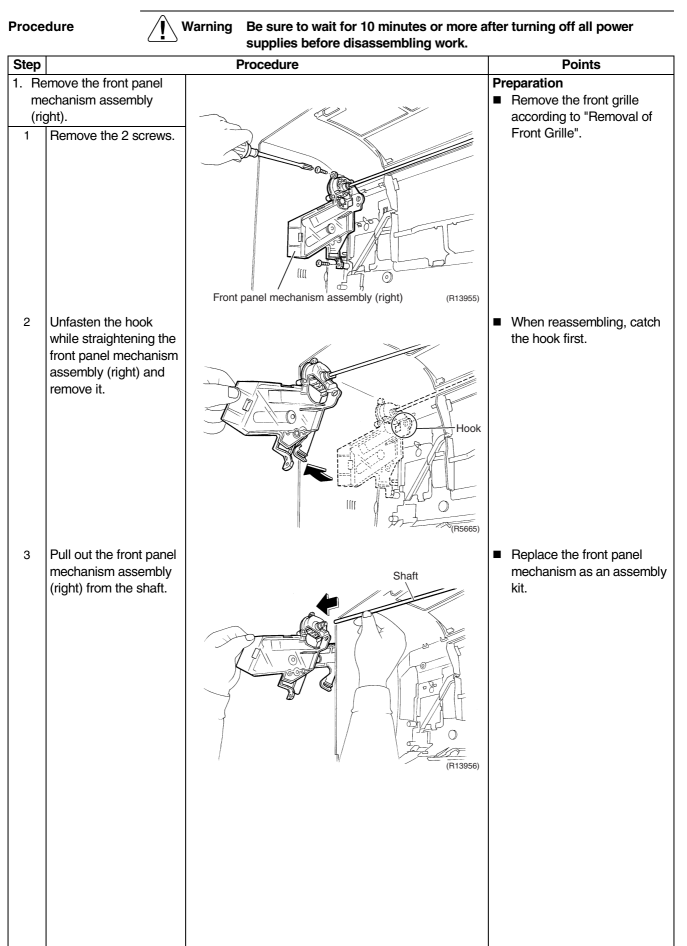
Warning Be sure to wait for 10 minutes or more after turning off all power supplies before disassembling work.

		supplies before disassembling work.	
Step		Procedure	Points
	emove the front grille.		
2	Remove the 3 screws. Unfasten the upper 3 hooks.	Hook Front grille (R13952)	<ul> <li>If the hooks are hard to be unfasten, use a flat screwdriver.</li> <li>The convex marks () on the front panel indicate the position of the hooks.</li> </ul>
			(R5655)
3	Open the horizontal blade (large) fully for preventing it from getting caught in pulling the front grille out.	And and a state of the state of th	

Step		Procedure	Points
4	Remove the front grille.		
2. Po	ints on installing the		When reassembling, make
2. 10 fro 1	nt grille When reassembling the front grille, fit the 4 lower hooks and push in until they click.	(R5658)	<ul> <li>When reassembling, make sure that the horizontal blade (large) does not come inside.</li> <li>When reassembling, follow the same steps for removal in reverse.</li> <li>Image: Comparison of the steps for removal in reverse.</li> </ul>
	panel driving.	Cear         Crass         Crass	



#### 4. Removal of Front Panel Mechanism Assembly

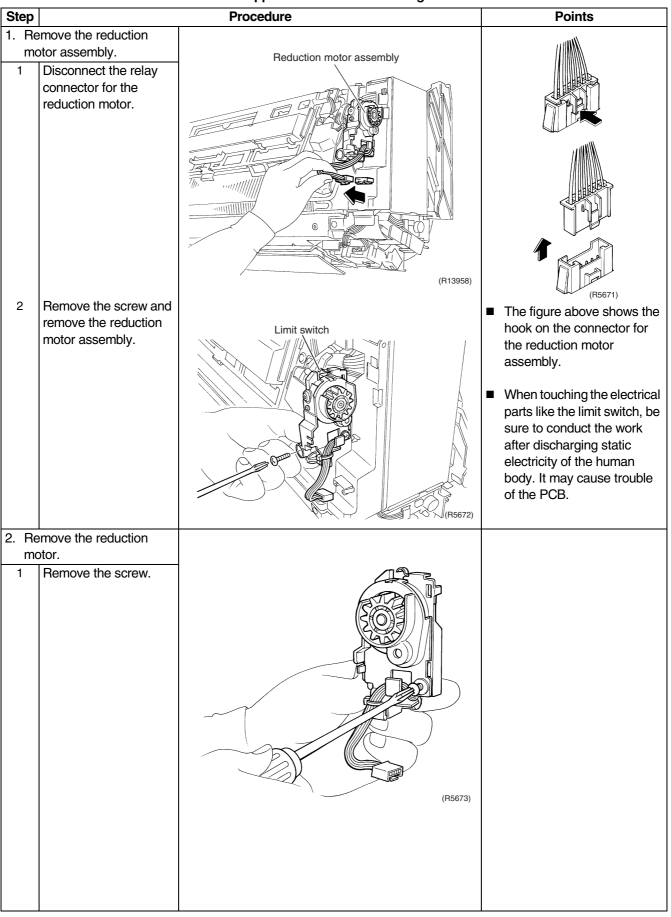


Step		Procedure	Points
	emove the front panel		
me	echanism assembly		
(le	ft). Pull out the shaft from the front panel mechanism assembly (left).	Front panel mechanism assembly (left) (R13957)	
2	Remove the 2 screws.		
		(F5668)	
3	Remove the front panel mechanism assembly (left).		Replace the front panel mechanism as an assembly kit.

#### 5. Removal of Reduction Motor Assembly

#### Procedure

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



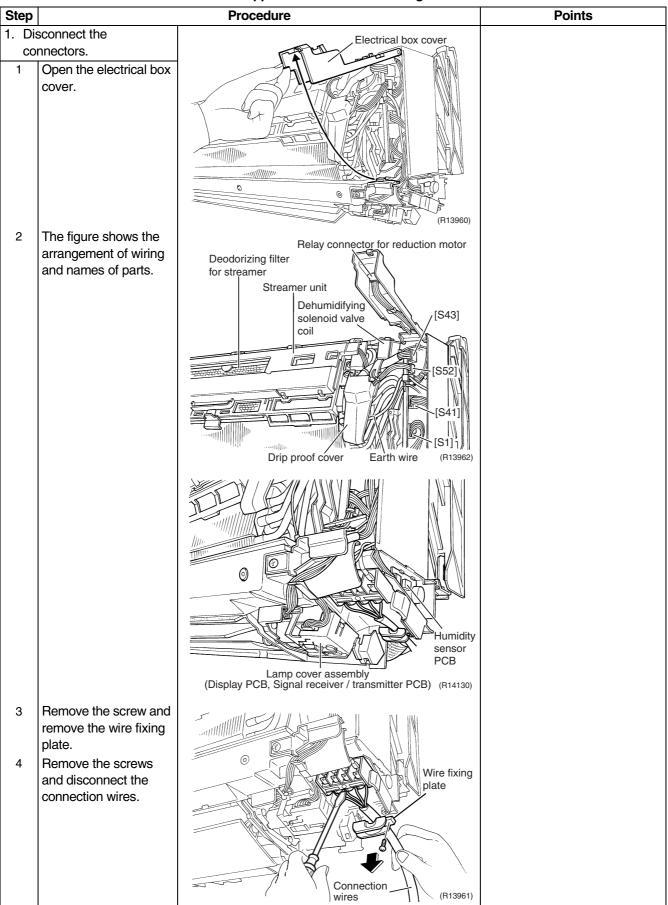
Step		Procedure	Points
2	Cut the clamp.		
3	Slide the cover to the right to unfasten the hook.		
4	Lift the cover of the reduction motor up slightly to unfasten the upper hook, and remove it.		

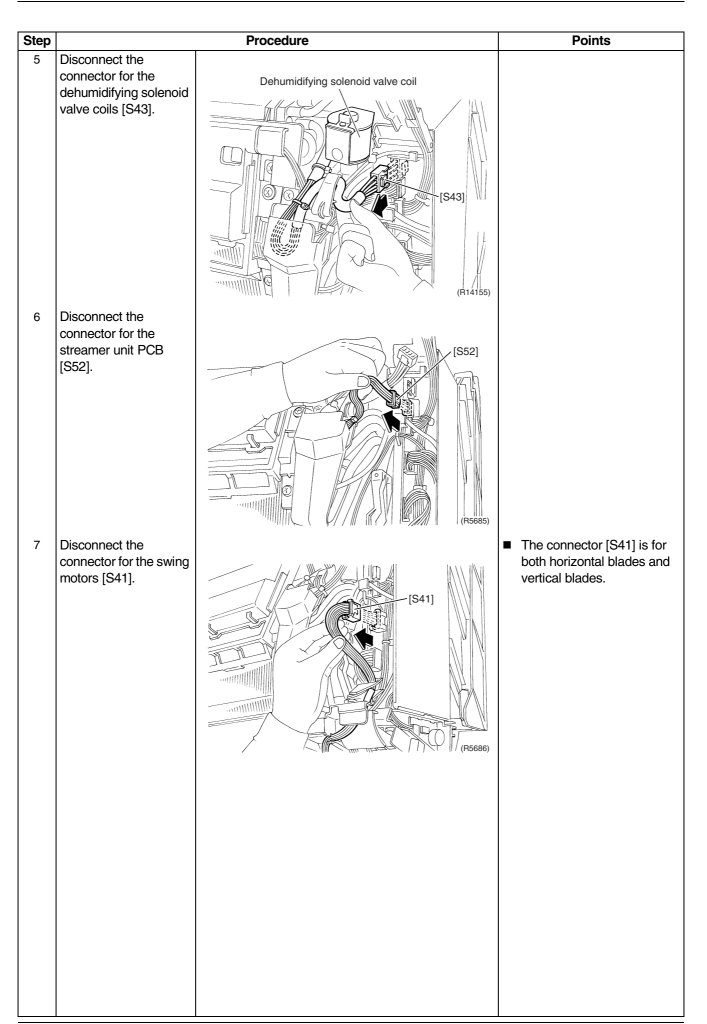
Step		Procedure	Points
5	Pull the gear out to		
	remove. Remove the		
	screw of the reduction motor.		
6	Turn the reduction motor assembly over and peel off the tape.	(R5677)	
7	Remove the reduction motor. Unfasten the 2 hooks and remove the limit switch.	Hook (R5678)	The connector of the reduction motor can be disconnected.

#### 6. Removal of Electrical Box

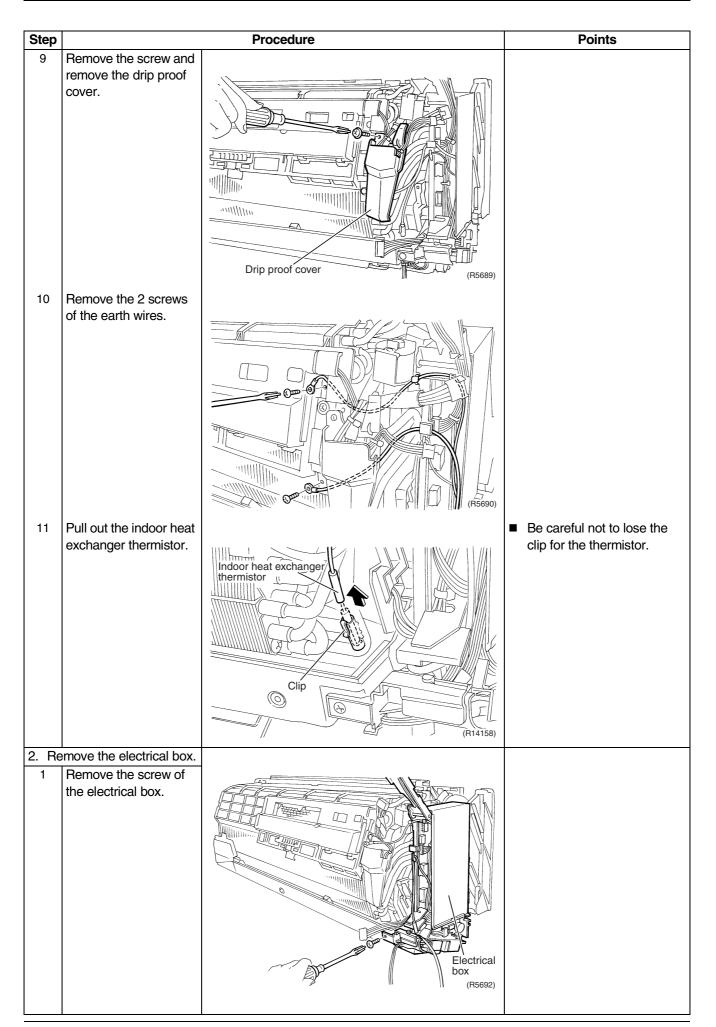


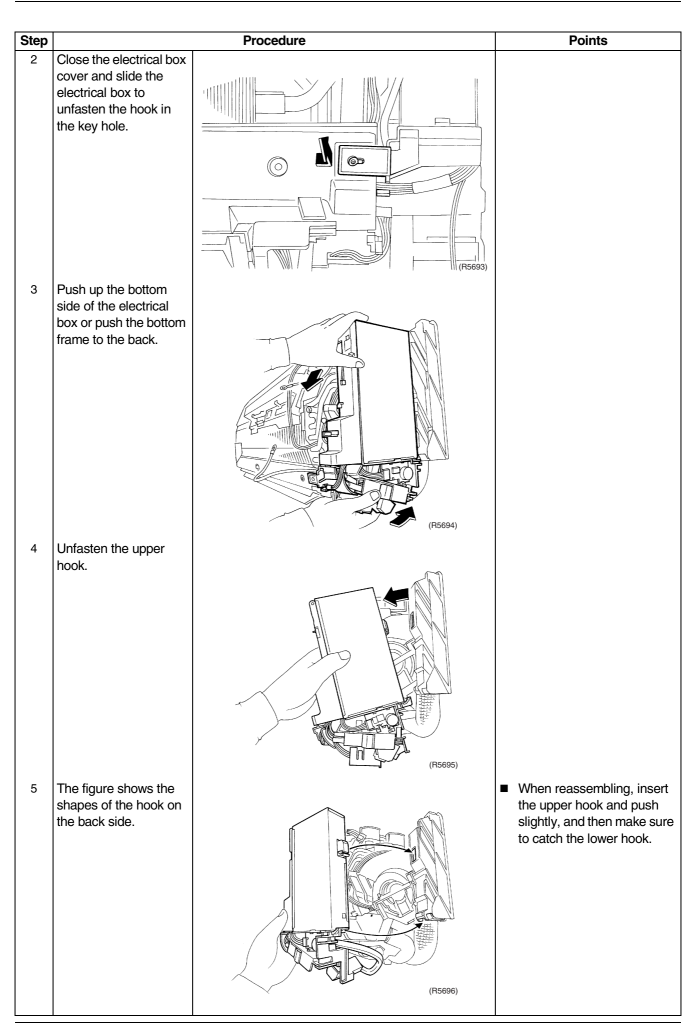
Warning Be sure to wait for 10 minutes or more after turning off all power supplies before disassembling work.





Disconnect the connector for the fan motor [S1] and release the lead wire from the nook.		Points
	Hook	
	(R5688)	

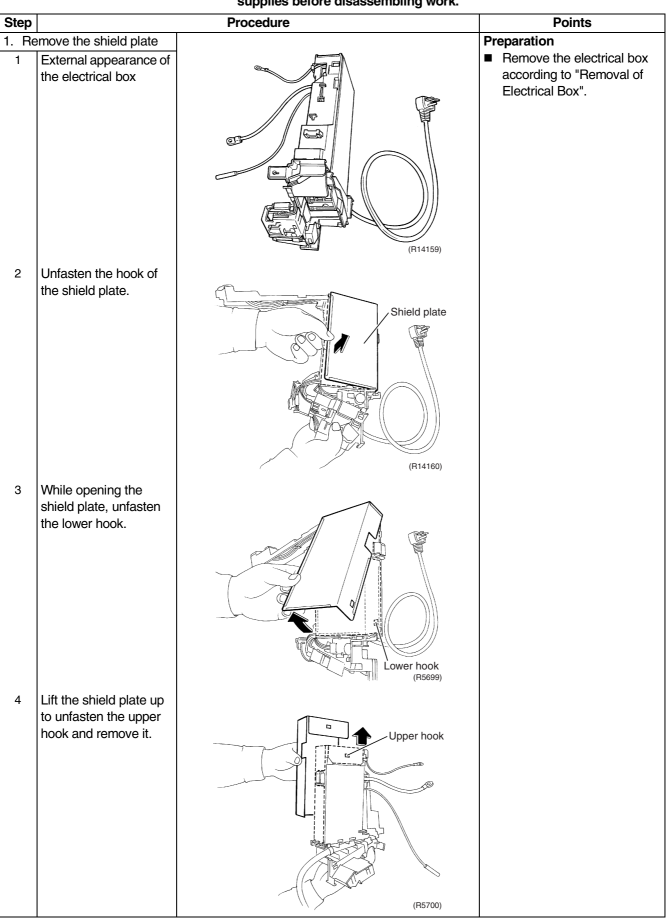




### 7. Removal of PCBs

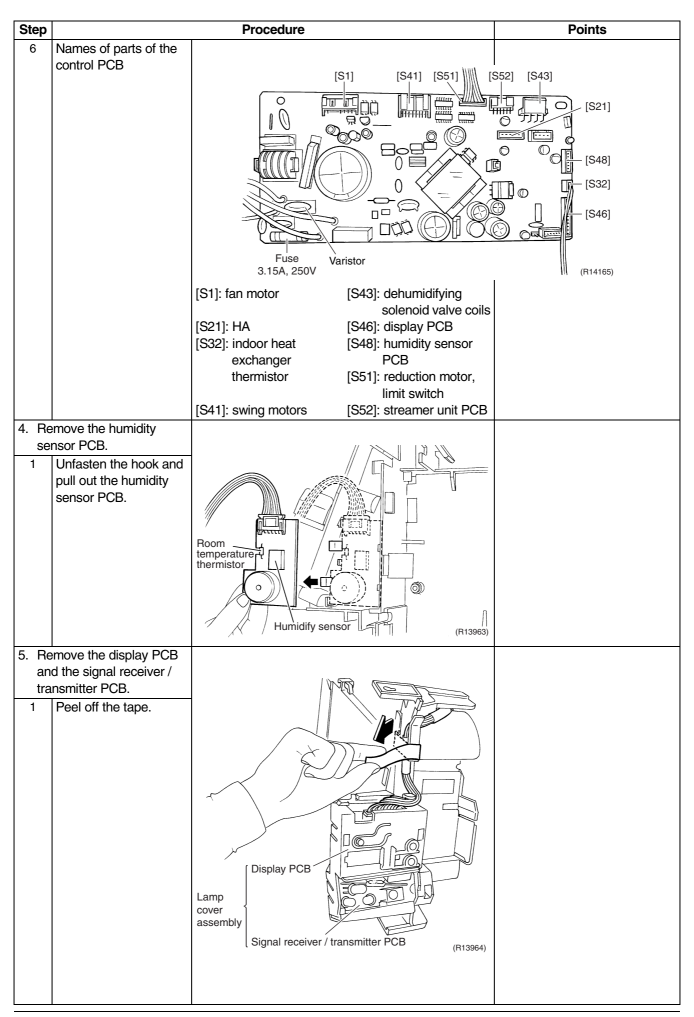
#### Procedure

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



Step		Procedure	Points
	move the terminal		
<u>bo</u>	ard. Remove the screw and pull out the terminal board.	(R14161)	
2	Disconnect the terminals with pliers.	(F14162)	Black (1) power supply White (2) power supply Red (3) signal Green earth
	move the control PCB.		When reassembling, fix the
1	Cut the 3 clamps.	Camp Control PCB (R14163)	harnesses with clamps.
2	Release the earth wire from the hook.	(R5704)	

Step		Procedure	Points
3	Disconnect the		[S46]: display PCB
	connectors [S46] [S48].		[S48]: humidity sensor PCB
		(S48)	
		[S46]	
		) (R5705)	
4	Pull out the relay connector for the		
	reduction motor while		
	pinching the connector		
	from the back side of the electrical box		
	cover.		
		Relay connector for	
		reduction motor	
_		(R14164)	
5	Remove the 2 screws and remove the control		
	PCB.		
		(R5708)	
	1		



Step		Procedure	Points
2	Disconnect the		[S56]: control PCB
	connector [S56].	[S56]	
3	Unfasten the upper hook with a flat screwdriver. Unfasten the lower hook.		
		Upper hook Contraction of the second	
5	Remove the lamp cover assembly.	ON/OFF button Multi-colored indicator lamp	
		Transmitter	

Step		Procedure	Points
6	Unfasten the 3 hooks and remove the display PCB and the signal receiver / transmitter PCB.	Hooks Oliver of the second sec	The display PCB and the signal receiver / transmitter PCB are united.
			ay PCB Signal receiver / transmitter PCB

 $\Lambda$ 

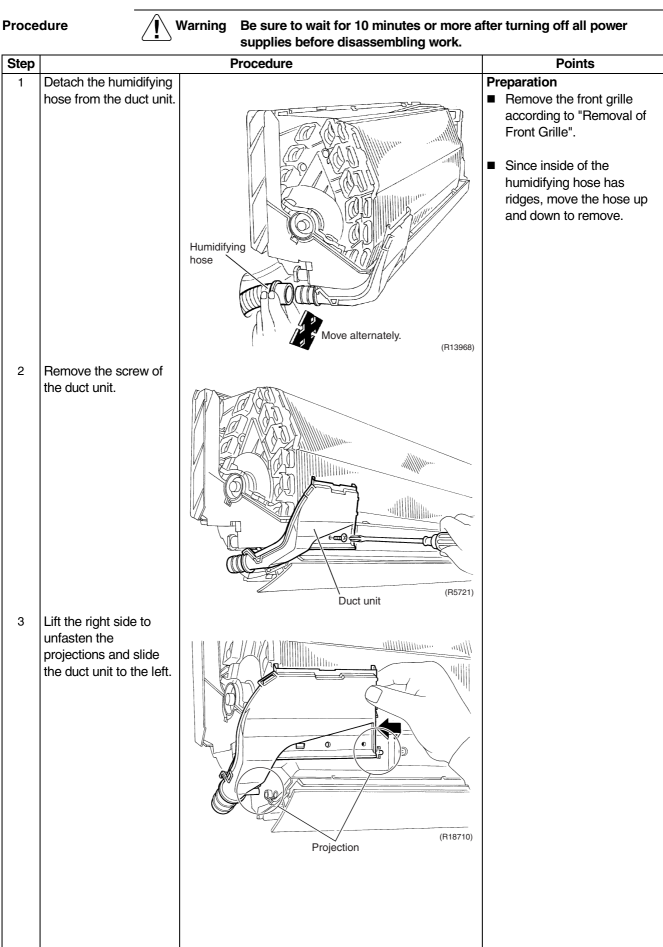
### 8. Removal of Dehumidifying Solenoid Valve Coils

#### Procedure

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

	supplies before disassembling work.				
Step		Procedure	Points		
		Deturnidifying solenoid valve coil	<ul> <li>Preparation</li> <li>Remove the front grille according to "Removal of Front Grille".</li> </ul>		
1	Disconnect the connector for the dehumidifying solenoid valve coils [S43].	Dehumidifying solenoid valve col			
2	Pull out the dehumidifying solenoid valve coils to remove.	(B519)	The dehumidifying solenoid valve coils do not need screws.		

### 9. Removal of Connecting Duct

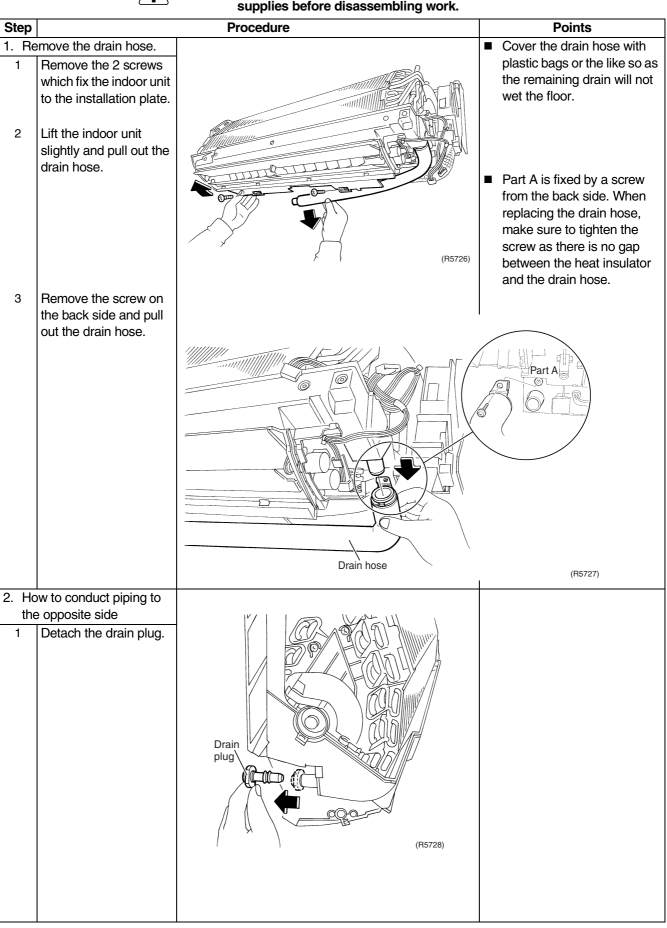


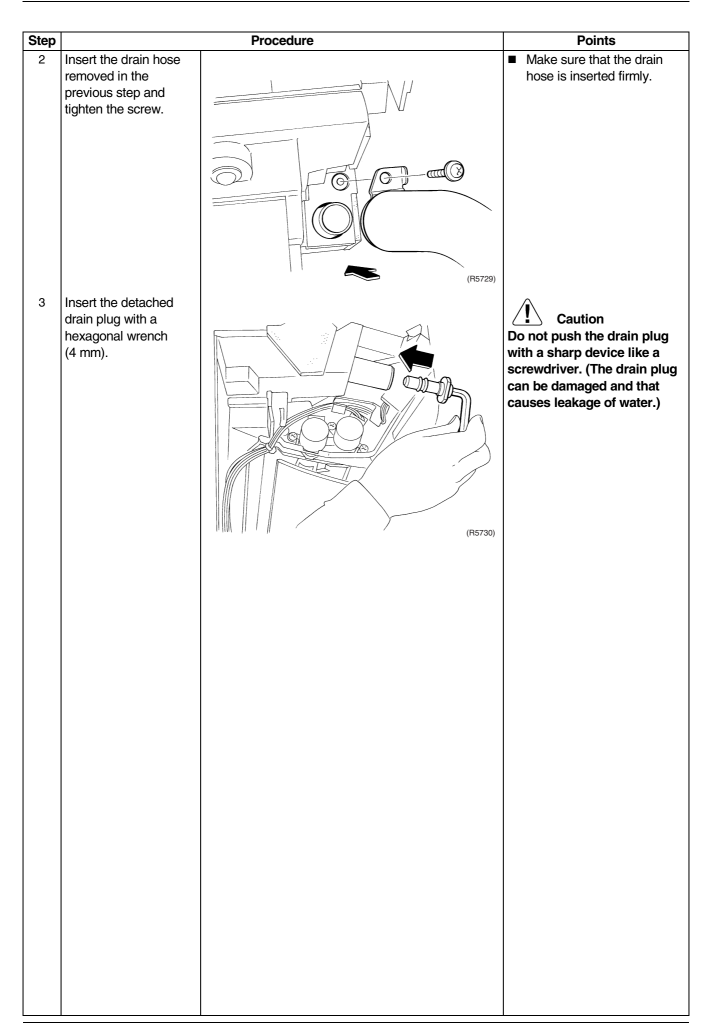
Step		Procedure	Points
4 Pull o	ut the duct unit		
and re	emove it.	Hook (R5724)	
make	reassembling, sure to insert the bole.	Visition         Visition	

#### **10.Removal of Drain Hose**

#### Procedure

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

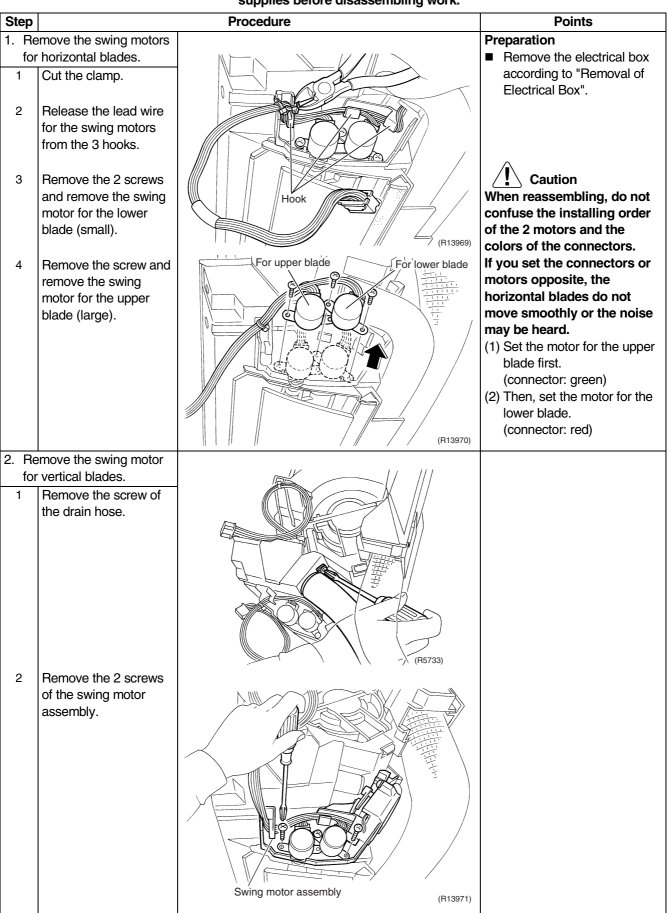


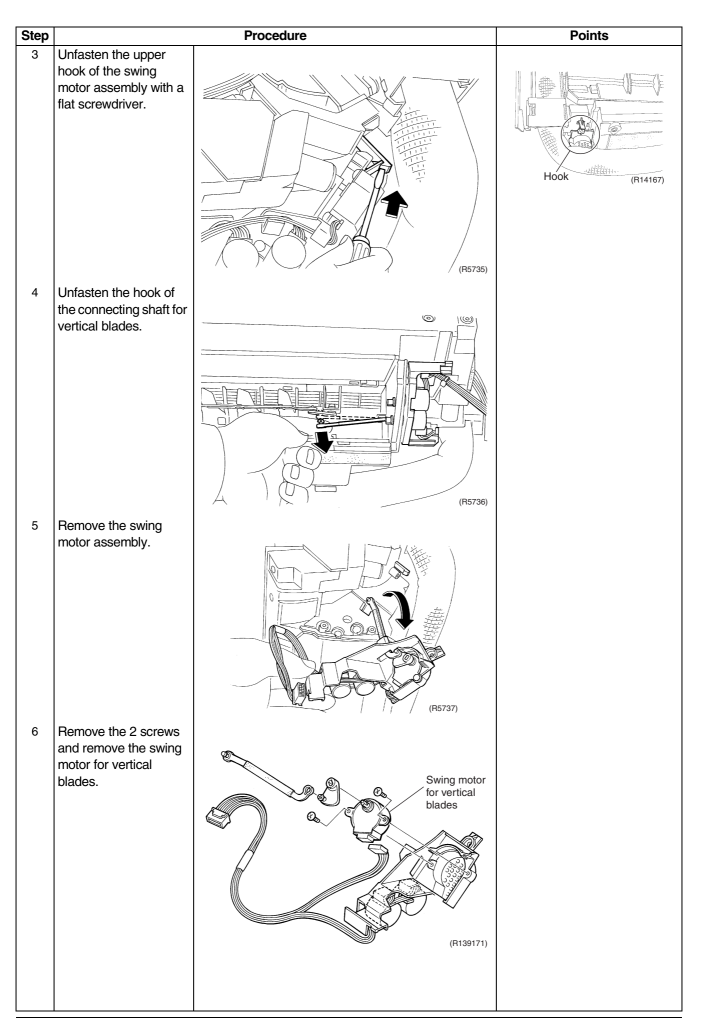


# **11.Removal of Swing Motors**

### Procedure

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

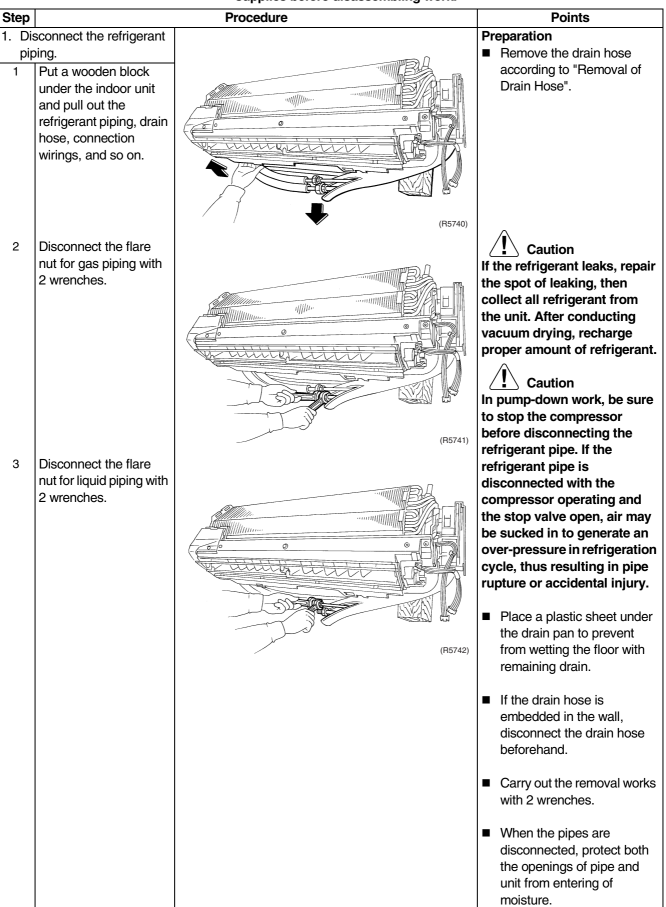


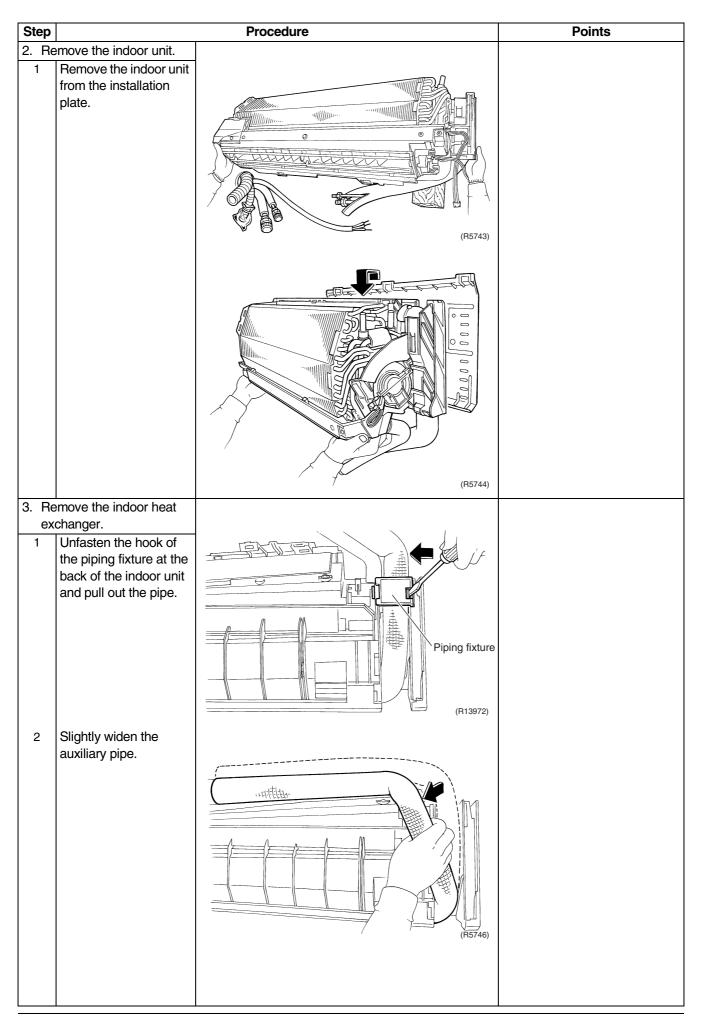


### **12.Removal of Indoor Heat Exchanger**



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



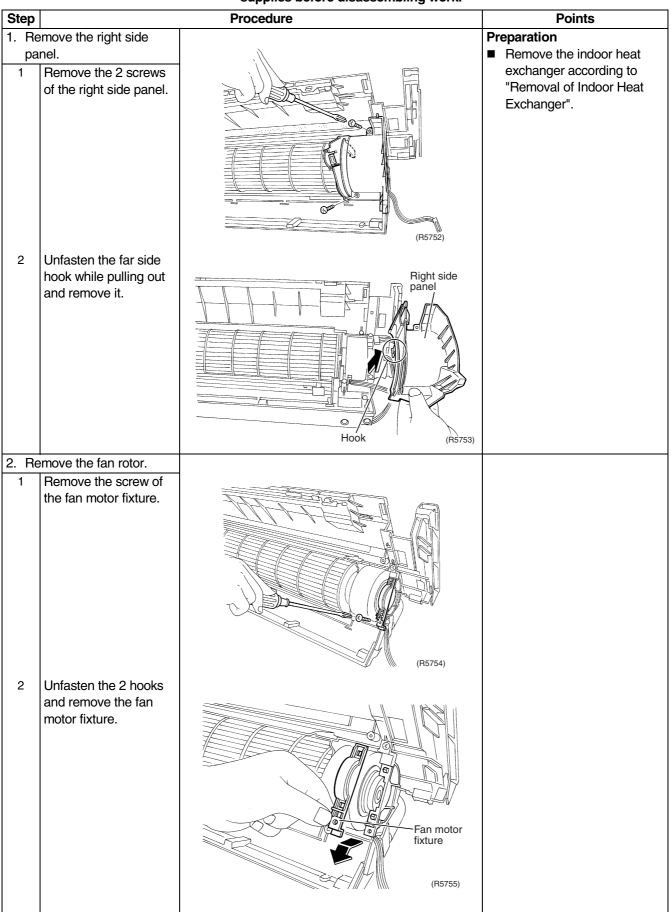


Step		Procedure	Points
3	Remove the 2 screws on the left.	(B5747)	
4	Lift the left side of the indoor heat exchanger, and pull out.	Guide (R5748)	Caution When removing or reinstalling the indoor heat exchanger, be sure to wear protective gloves or wrap the indoor heat exchanger with cloths. (You may be injured by the fins.)
5	Unfasten the hook through the gap of the pipings.	Hook	(R5749)
6	Slide the indoor heat exchanger to the right to unfasten the hook and lift it up.	Hook (R5750) Fixing hook for indoor heat exchanger	Be careful so the solenoid valves will not be caught in the hook.
		(R13973)	

# 13.Removal of Fan Rotor / Fan Motor



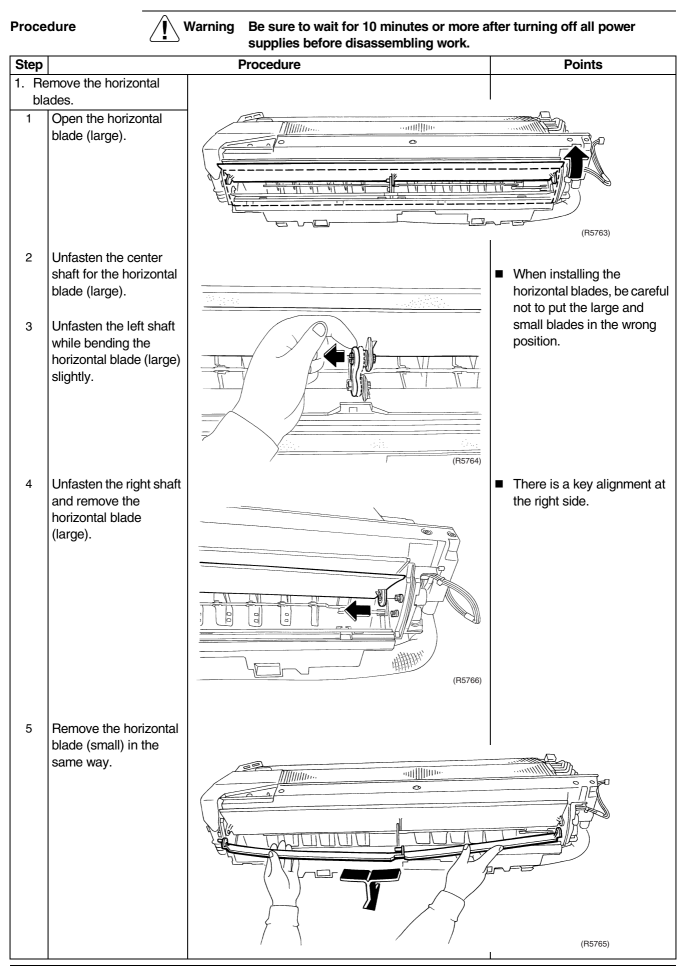
Warning Be sure to wait for 10 minutes or more after turning off all power supplies before disassembling work.

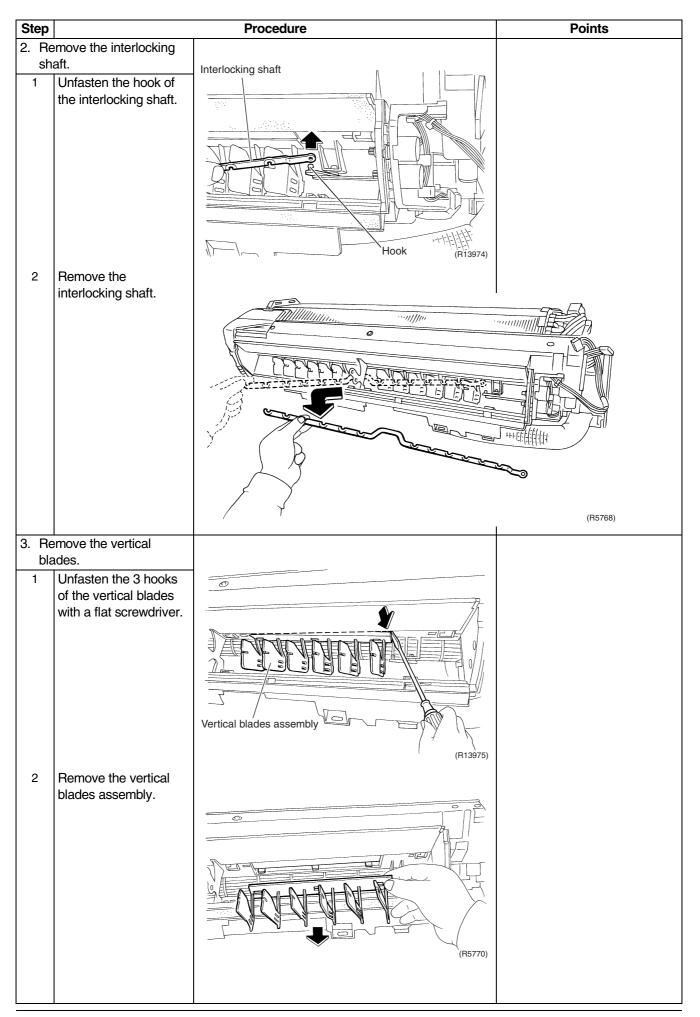


Step		Procedure	Points
3	Remove the fan motor and fan rotor.	Fan rotor (R5756)	The fan motor fixture (lower) can be removed by removing the screw and pushing the hook.
3. Re	emove the fan motor.		
1	Loosen the fixing screw.		
2	Remove the fan motor from the fan rotor.		
4. Re	emove the bearing.		
1	Remove the fan rotor.		
2	Unfasten the hook of the bearing.	Hook (P5759)	

Step		Procedure	Points
3	The bearing is made of rubber. Push it inward firmly and remove it.	Bearing	
	bw to install the fan		
1 1	botor When reassembling, align the mark on the shaft.		

# 14. Removal of Horizontal Blades / Vertical Blades

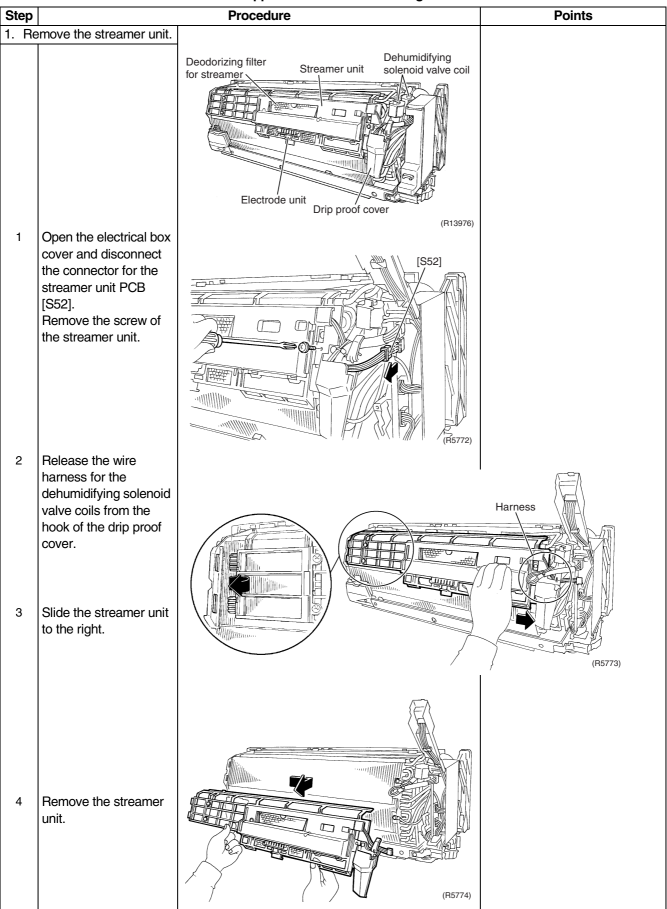


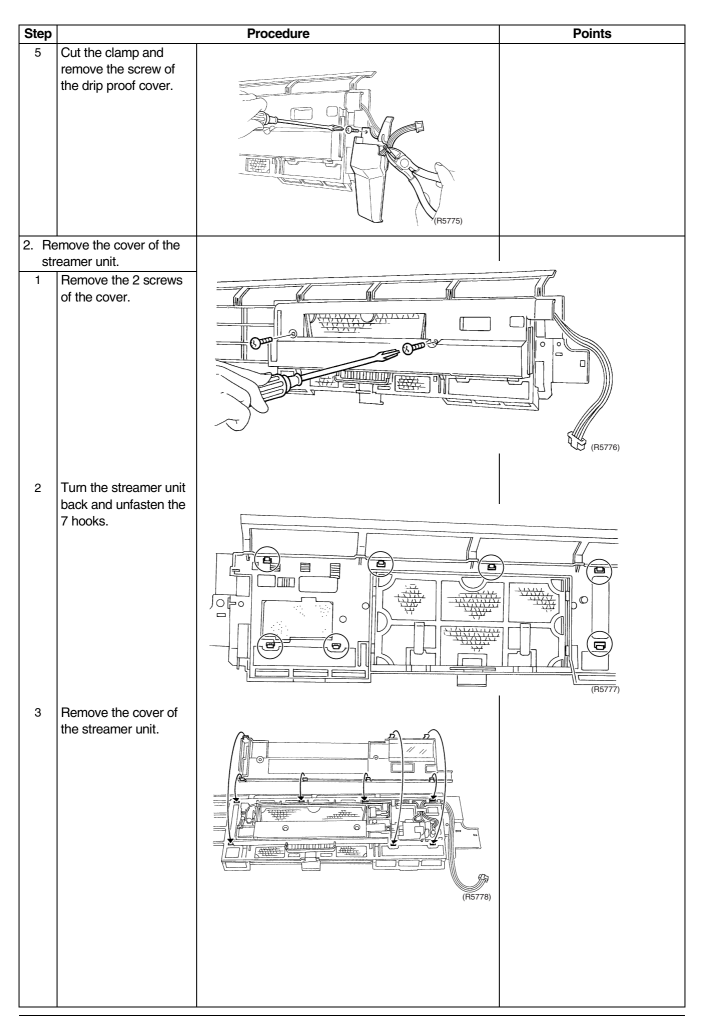


### **15.Removal of Streamer Unit**

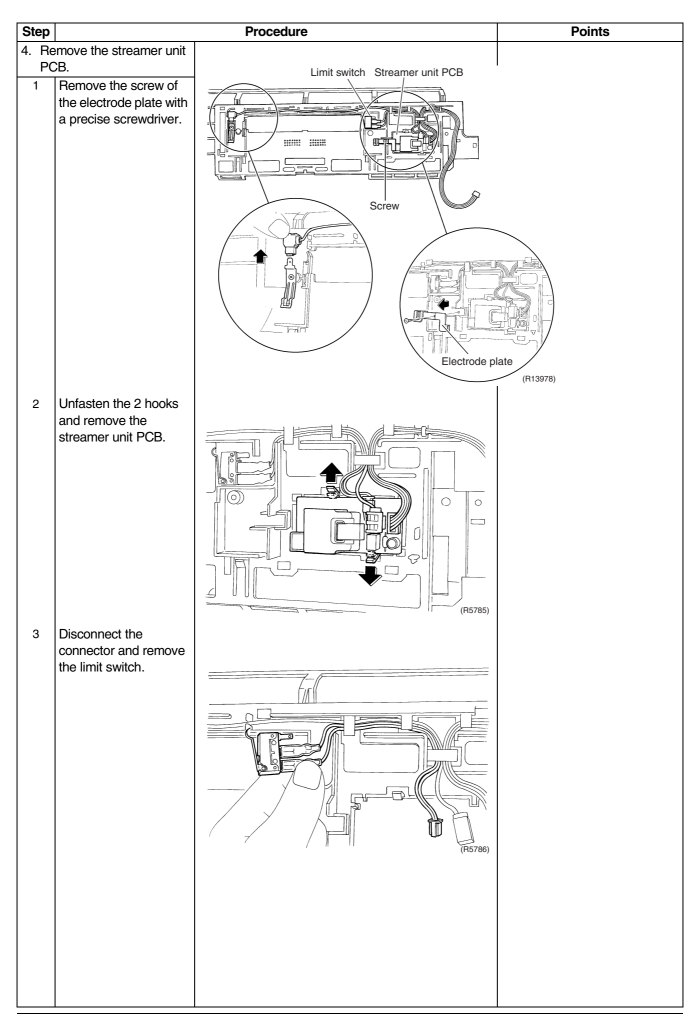


Warning Be sure to wait for 10 minutes or more after turning off all power supplies before disassembling work.





Step		Procedure	Points
	emove the deodorizing		
filt ele	er for streamer and the ectrode unit.		
1	Remove the deodorizing filter for streamer and the electrode unit.		
2	Slide the cover of the	Deodorizing filter for streamer (R13977)	<ul> <li>When reassembling, slide</li> </ul>
	electrode unit to the left and remove it.	Hook (R19176)	the cover to the right.
		Hock	
		(R5782)	
		<side view=""></side>	



# **Revision History**

Month / Year	Version	Revised contents
07 / 2013	Si04-756	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 DAIKIN INDUSTRIES, LTD. Head Office: Umeda Center Bldg., 2-4-12, Nakazaki-Nishi, Kita-ku, Osaka, 530-8323 Japan Tokyo Office: JR Shinagawa East Bldg., 2-18-1, Konan, Minato-ku, Tokyo, 108-0075 Japan http://www.daikin.com/global\_ac/ ©All rights reserved