

Operating and Installation Instructions Manual



Cassette Type Air Conditioner (With Wire Controller)

Unit Model: Indoor Unit FSKI-180B-EU FSKI-240B FSKI-450B

Outdoor Unit FSOI-180B FSOI-240B FSOI-450B-3F

Thanks for your selection of FIHSER Air-Conditioning Unit. Before use, please read this instruction manual carefully and keep it properly to ensure correct use of this machine.

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1. Names and functions of parts

Indoor unit



Indoor unit



2. Safety cautions

• Read the following carefully to assure safe use.



NOTE: Children should be supervised to ensure that they do not play with the appliance.



NOTE: This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

3.Wire controller (standard fitting)



Never install the wire controller in a place where there is water leakage.

Avoid bumping, throwing, tossing or frequently opening the wire controller.



Fig	•	1
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	Each part of the manual controller					
1	Timer display	10	Sleep display			
2	Fan speed display (Auto, High, Middle, Low)	11	MODE button			
3	Defrosting display	12	Button for temp. increase			
4	Saving state display	13	Button for temp. decrease			
5	Set temp. display	14	FAN button			
6	Ambient temp. display	15	SWING button			
7	Fresh air display	16	TIME button			
8	Mode (COOL, DRY, FAN, HEAT, AUTO)	17	ON/OFF button			
9	Malfunction display	18	Display of Swing state			

- \star Press this button the unit will start.
- \star When repress the button, the unit will stop running.





2) Fan control(Fig. 3) (The relevant contents are shown in the figure.)

★ Press this button to change the fan speed of:

★ At the DRY mode: the fan speed will be set for low fan speed automatically.

- 3) Temperature adjustment(Fig.4)
- ★ Press the temperature adjustment button
 - ▲: For temperature increase;
 - ▼: For temperature decrease.

(Press this button once, the temperature will be

increased or decreased by $1^{\circ}C$.)

NOTE: Lock function: Press "▲" and " ▼" at the same

time for 5 seconds, the set temp. indicating area shall

display "EE" and all keys' response shall be shut off, all buttons will sound; and repress the "▲" and " ▼" simultaneously for 5 seconds, the lock function will be released. When the displayer of long-distance monitoring or central controller has been shielded, the buttons and



Fig 3



Fig 4

remote control signal will be shielded too, the setting temp. will display "CC".

★ The set temperature range under each mode: HEAT ------ 16℃~30℃

COOL ----- 16°C~30°C

DRY ----- 16°C~30°C

FAN ----- The temp. cannot be set up

AUTO ----- The temp. cannot be set up

- 4) Swing mode set up(Fig.5)
- ★ When pressing "SWING" button, the type style

"SWING" will be displayed on LCD, the unit will run

- in Swing mode
- \star when repressing the "SWING" button, that the type

style "SWING" will be disappeared, and the unit will

stop running in Swing mode.





Note: The SLEEP function could be set up by wireless remote control.

- 5) Running mode setup(Fig.6)
- \star When press this button once, the operation mode will

be changed as follow:

 \rightarrow COOL \rightarrow DRY \rightarrow FAN \rightarrow HEAT \rightarrow AUTO

 \star At "COOL" mode, the "COOL" icon will light on, the

current temperature should be set up lower than the

ambient temperature. If the setting temperature is



Fig 6

higher than the ambient temperature, the COOL mode will not start, only the fan is active.

- ★ In "DRY" mode, the "DRY" icon will light on. The inner fan will run at low fan speed in a certain range. This DRY efficiency in this mode is more obvious than the one in COOL mode, and the power saving efficiency is better.
- ★ In "HEAT" mode, the "HEAT" icon will light on. The setting temperature should be set up higher than the present temperature; if it is lower than the present ambient temperature, the HEAT mode is unavailable.

★ In "FAN" mode, the "FAN" icon will light on.

★ In "AUTO" mode, the "AUTO" icon will light on, according to the ambient temperature, the unit will automatically adjust the running mode.

★ In "HEAT" mode, when the outdoor temperature is lower and high humidity, and it frosted in outdoor unit, and the heating efficiency will be reduced. If it is in this case, the controller will start defrosting automatically, and displays "DEFROST" icon.

NOTE: There is no HEAT mode in the cooling only unit, after the power saving set up, the auto mode will be shielded.

6) TIMER setup (Fig. 7)

At unit turned off, the timer on could be set up, at unit

turned on, the timer off could be set up. After pressed the

"TIMER" button, the unit could be set up, and the

TIMER icon flashes, by pressing the buttons "▲", "▼"

could increase or decrease the time of timer, when

repress the "TIMER" button, the Timer is valid, the units will start calculate the time. When the unit is in the



Fig 7

TIMER, press the "TIMER" button could cancel the time.

When the protection or malfunction happens after the timer on was set up, the time place will display the protection or the error codes, the timer button cannot be setup, but the time you have setup before is still available.

7) Outer ambient temperature display (Fig. 8)

Under normal condition, "ENV" will display the room ambient temperature, at unit turned on, or unit turned off status, press "SWING" button last for 5 seconds, the LCD will display "OUT ENV".

 If tested the outdoor temperature is the positive value, that the setting temperature will not be displayed, the original environment temperature displayer displays the system internal tested outdoor environment temperature.

② If tested the outdoor temperature is the negative value, the original environment temperature displays the system inner tested the absolute value of the out environment. After displayed the outdoor environment temperature 10 seconds later, the system will back to the room ambient temperature displaying surface.

NOTE: If the unit has been unconnected with the outdoor ambient sensor, this function will be unavailable.

8) SAVE set up (Fig.9)

At unit turned off, to press the "FAN" + " $\mathbf{\nabla}$ " buttons continuously for 5 seconds, adjust the Saver set menu, at this time displays "SAVE" "COOL" icons, (if it is the first setup, that will display the initial value:26°C), at the temperature setting district, it displays the lower limit temperature, and the set temperature flashes, by pressing" $\mathbf{\Delta}$ " and" $\mathbf{\nabla}$ " buttons to set the cooling temperature lower limit (the setting range is 16~30), press "ON/OFF" button to confirm; by pressing " $\mathbf{\Delta}$ " and" $\mathbf{\nabla}$ "







Fig 9

buttons to set cooling temperature upper limit, it will flash and display at ambient temperature, (the setting range is 16-30), and press "ON/OFF" button to confirm.

NOTE: The upper limit temperature should not be lower than the setting lower limit temperature. If upper limit temperature is lower than the lower limit temperature, the system will default. The higher is the upper limit temperature, the lower is the lower limit temperature. Press "MODE" button, to complete the save setting in COOL, DRY mode, and transfer to the save setting in HEAT mode (There is no the function in cooling only unit), at this time, it displays the "SAVE", "HEAT" icons, after setup has been completed, then press "FAN" +"▼" button last for 5 seconds, and quit the SAVE setting operation. If the SAVE interface has been opened, the system will respond to the last button input after 20 seconds, there is no any operation, the system will quit the menu, and displays the normal unit off interface.

The above setting has been completed, the system will display "SAVE" icon, no matter by buttons on displayer or the wireless remote control, the setting temperature should not exceed the former SAVE setup temperature range, for example as show in Fig. 9, we set up the cooling lower limit is 23°C in SAVE setting, the upper limit is 27°C , the user can set the cooling temperature between 23°C to 27°C by the wireless remote control and buttons on displayer.

If the set up upper limit temperature is the same with the lower limit temperature that the system only can run at the corresponding modes at the set temperature.

After the SAVE mode set up, at unit turned off, press the "FAN" +"▼" buttons for 5 seconds,

will quit the SAVE setting function, but the former setting data will not clear, and the next time SAVE setting will be the initial setting temperature.

After powered off, the SAVE setup function will be memorized, the next time power on, the SAVE setting is still active.

Set up the SAVE mode, the SLEEP, AUTO modes will shield.



Fig 10

9) MEMORY function setup (Fig. 10)

Press and hold the "MODE" key for 10 seconds when the unit is shut off to switch set values so as to decide if the unit operating status or shut off status shall be memorized after a power fail. If the set temperature area displays 01, it means the unit operating status or shut off status shall be memorized after a power fail; 02 means the operating status or shut off status shall not be memorized. Press the "ON/OFF" key to store the set value and exit the seting.

10) Malfunction display (Fig.11)

When the malfunction happened during operation, the displayer will display "ERROR" icon

and flash, and meanwhile will display the error code, when there are multi-malfunction happened, the displayer will display the error codes circularly. The first number denotes the system number, if there is only one system in the display, it will display the system number 1, the following two are error codes. For example as show in right figure, that denotes the system 1, low-pressure protection of compressor.





The meaning of error codes as show in below:

Error code	Malfunction
E0	Water pump malfunction
E1	High pressure protection of compressor
E2	Indoor anti-frozen protection
E3	Low pressure protection of compressor
E4	Air discharge high-temperature protection of compressor
E5	Overload protection of compressor
E6	Transmitmalfunction
E8	Indoor fan protection
E9	Water flow protection
F0	Malfunction of indoor environment sensor at air return vent
F1	Evaporator sensor malfunction
F2	Condenser sensor malfunction
F3	Outdoor environment sensor malfunction
F4	Malfunction of air discharge sensor
F5	Malfunction of environment sensor on displayer

Definition of Malfunction Codes of DC Inverter General Outdoor Unit

V1.6

	Outdoor unit	Init Outdoor unit display of LED indicators				Indoor		
Malfunction Item	display of dual 8 numeral tube	LED6	LED5	LED4	LED3	LED2	LED1	Unit Display
DC busbar overvoltage protection	PH	Bright	Blink	Bright	Bright	Bright	Bright	E5
Overheat protection of radiator	P8	Bright	Blink	Bright	Bright	Bright	Blink	E5
Current sensor malfunction	Pc	Bright	Blink	Bright	Bright	Blink	Bright	E5
Carbon fin sensor malfunction	P7	Bright	Blink	Bright	Blink	Bright	Bright	E5
Compressor current protection	P5	Bright	Blink	Bright	Blink	Bright	Blink	E5
Low voltage protection	PL	Bright	Blink	Bright	Blink	Blink	Bright	E5
Compressor startup failure	Lc	Bright	Blink	Dark	Bright	Bright	Bright	E5
PFC abnormality	Hc	Bright	Blink	Dark	Bright	Bright	Dark	E5
Compressor clogged	LE	Bright	Blink	Dark	Bright	Bright	Blink	E5
Drive resetting	P0	Bright	Blink	Dark	Bright	Dark	Bright	E5
The compressor motor in loss of synchronization	H7	Bright	Blink	Dark	Bright	Dark	Dark	E5
Missing phase, Speed discard	Ld	Bright	Blink	Dark	Bright	Dark	Blink	E5
Malfunction from driving part to main-control communication	P6	Bright	Bright	Dark	Dark	Dark	Blink	E5
IPM module protection	H5	Bright	Blink	Blink	Bright	Bright	Bright	E5
Compressor overspeed	LF	Bright	Blink	Blink	Bright	Bright	Dark	E5
Sensor connection protection	Pd	Bright	Blink	Blink	Bright	Bright	Blink	E5
Temperature drift protection	PE	Bright	Blink	Blink	Bright	Dark	Bright	E5
AC contactor protection	P9	Bright	Blink	Blink	Bright	Dark	Dark	E5
High-pressure protection	E1	Bright	Blink	Dark	Dark	Dark	Blink	E1
Low-pressure protection	E3	Bright	Blink	Dark	Dark	Blink	Dark	E3
Exhaust protection	E4	Bright	Blink	Dark	Dark	Blink	Blink	E4
Compressor overload protection	H3	Bright	Blink	Dark	Blink	Dark	Dark	E5
Communication malfunction (among indoor unit, outdoor unit and wired controller)	E6	Bright	Blink	Dark	Blink	Blink	Dark	E6
Outdoor ambient temperature sensor malfunction	F3	Bright	Blink	Blink	Dark	Dark	Dark	F3
Coil pipe intermediate temperature sensor malfunction of outdoor unit	F2	Bright	Blink	Blink	Dark	Blink	Dark	F2
Exhaust temperature sensor malfunction	F4	Bright	Blink	Blink	Blink	Dark	Blink	F4
Defrosting (non-malfunction)	08	Bright	Blink	Dark	Blink	Blink	Blink	defrost
Oil return (non-malfunction)	09	Bright	Blink	Blink	Blink	Bright	Blink	None
Mismatch of indoor unit model	LP	Bright	Blink	Dark	Blink	Bright	Blink	None
AC current protection (input side)	PA	Bright	Blink	Bright	Blink	Bright	Dark	E5
Driver board environment temperature sensor malfunction	PF	Bright	Blink	Bright	Blink	Dark	Bright	E5

AC input voltage abnormality *	PP				E5
Electrification loop malfunction *	PU				E5

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Note:

1. No indicator LED6 for FSOI-180B

11) Debug Function Setting

Debug Function(Setting of Ambient	Temp. Sensor)
	When the unit is shut off, press the "FAN" key and the "SLEEP" key simultaneously to activate the debug menu. Now the LCD displays "DEBUG". Press the "MODE" key to select setting item and use the " \blacktriangle " key or the " \blacktriangledown " key to set actual valve. Setting of Ambient Temp. Sensor Under the debug mode, press the "MODE" key so as to display "01" on the set temperature area (at the left of "DEBUG"). The OUT ENV area (at the right of "DEBUG") displays setting status. Now use the " \blacktriangle " key or the " \blacktriangledown " key to select from the following two settings: (1)The indoor room temperature is measured at the air intake (Now the OUT ENV area displays 01). (2)The indoor room temperature is measured at the wire controller (Now the OUT ENV area displays 02). The default room temp. sensor is located at the air intake. The indoor room temperature is measured at the wire controller when the mode is 'heating' or 'auto'. At other modes, it is measured at the air intake(Now the OUT ENV area displaus 03), The default is 03.

4. Remote control operation procedure (standard fitting)

★ Name and Function-Remote Control.

Note:

- Be sure that there are no obstructions between receiver and remote controller.
- Don't drop or throw the remote controller.
- Don't let any liquid in the remote controller and put the remote controller directly under the

sunlight or any place where is very hot.



★ Name and Function-Remote Control. (Remove the cover)

Note: This type of remote controller is a kind of new current controller. Some buttons of the controller which are not available to this air conditioner will not be described below.

Operate on unmentioned buttons would not impact on the normal use.



★ COOL mode operation procedure

- According to difference between room temp. and set temp., microcomputer can control cooling on or not.
- If room temp. is higher than set temp., compressor runs at COOL mode.
- If room temp. is lower than set temp., compressor stops and only indoor fan motor runs.

Set T EMP. should be in range of 16 $^\circ\!\mathrm{C}$ to 30 $^\circ\!\mathrm{C}.$



★ HEAT mode operation procedure

● If room temp. is lower than set temp., compressor runs at HE AT mode;

● If room temp. is higher than set temp., compressor and outdoor fan motor stop, only indoor fan motor runs.

● Set T EMP. should be in range of 16 °C to 30 °C



★DRY mode operation procedure

• If room temp is lower than set temp., compressor ,outdoor and indoor fan motor stop. If room temp. is between ±2 of set temp., Air conditioner is drying. If room temp. is higher than set temp., it's at COOL mode.

• Set T EMP. should be in range of 16° C to 30° C



★ AUTO mode operation procedure

•According to room temp. microcomputer can automatically set COOL.HEAT.DRY operation

mode, so as far best effect.

 \bullet At AUTO mode operation, standard TEMP. is 26 $^\circ\!\!\mathbb{C}$ for COOL mode, 24 $^\circ\!\!\mathbb{C}$ for DRY mode

and 20 $^\circ\!\mathrm{C}$ for HEAT mode.



★FAN mode operation procedure

Connect the unit to power supply.

Press the "ON/OFF" key.

Press the mode key to select the "FAN" mode. The unit shall operate under "FAN" mode. Press the "FAN" key to select from high, medium and low speed.



★TIMER operation procedure



★ SLEEP mode operation procedure

●When the unit is cooling or drying, if SLEEP operation is set, TEMP. would increase 1°C in

ullet When the unit is heating , if SLEEP operation is set, TEMP. would decrease 1°C in 1 hour

and $2\,{}^\circ\!{}^\circ\!{}^\circ$ in 2 hours. Indoor fan motor runs at low speed.



★How to inser t batteries

- 1. R emove the cover from the back of the remote controller.
- 2. Insert the two batteries (Two AAA dry - cell batteries) and press button "ACL".
- 3. Re attach the cover.

Note:

- Don't confuse the new and worn or different batteries.
- R emove batteries when not in use for a long time.
- The remote control signal can be received at a distance of up to about 10m.



5.Weekly timer (optional fitting)

★ Week Timing Controller (With Centralized Control Function)

Centralized Control and Week Timer Functions: The centralized controller and the weekly timer are integrated in the same wire controller. The system has both the centralized control and the week timing functions. Up to 16 sets of units can be controlled simultaneously by the centralized controller (weekly timer). The weekly timer has the function of invalidating the lower unit. The weekly timing function is able to realized four timing ON/OFF periods for any unit every day, so as to achieve fully automatic operation. No timing control can be set for holidays.



This WEEKLY TIMER adopts 485 mode to communicate with manual control of every duct type unit, and it can control up to 16 units. Adopting 2-core twisted-pair wire, the longest communication distance of this TIMER is 1200m. After connected to power, the WEEKLY TIMER can display all connected units (sequence of unit is determined by code switch of manual control of every duct type unit). On and off of every duct type unit can be done through the Timer On / Off of this WEEKLY TIMER, and the button shield operation of manual control can be done through shield

setting on WEEKLY TIMER. Mode selection and temperature adjustment and other operations are done through the manual control at every unit.

Note:

- For upper unit checks 16 lower units consecutively, there will be no more than 16 seconds delay when setting works till unit responds.
- 2. Please let us know your requirement before your placing the order, for this WEEKLY TIMER will only be prepared when customer orders (communication joint with WEEKLY TIMER on manual control had been prepared).
- Press ▲ or ▼ to select the unit that needed to be control. It is available to control several units by Group Control (1~16), or control single unit by Single Control.
- 2. When selected a certain or several units by Single Control or Group Control, Timer setting and On/off setting can be set. Timer setting can set 4 on/off times in a day in one week; and on/off setting can be done by pressing on/off button.
- 3、 Connection between WEEKLY TIMER and manual control is shown as following:



Fig.2

6 .Wire controller (with week timer functions)

WARNING!

- •Never install the wired controller where there is water leakage.
- •Never knock, throw or frequently open the wired controller.



F	ia	.3
	· J	

	Each part of wired controller				
1	Timing Display	11	Swing Status Display		
2	Ambient Temperature Display	12	Timer interval Display		
3	Energy Saving Status Display	13	Mode Button		
4	Set Temperature Display	14	Set Temperature Increase Button		
5	Week Display	15	Set Temperature Decrease Button		
6	Fan Speed Display (Auto, High Speed, Medium Speed, Low Speed)	16	Fan Speed Button		
7	Defrosting Status Display	17	Swing Button		
8	Fresh Air Status Display	18	Timing Button		
9	Mode (Cooling, Dehumidifying, Fan, Heating, Auto)	19	ON/OFF Button		
10	Malfunction Display				

- 1) ON/OFF (Fig.4)
 - Press the "ON/OFF" button, the unit will start running.
 - Press the "ON/OFF" button again, the unit will stop running.



2) Fan Control (Fig.5 is about display region and the

same as following figures.)

When press FAN button once, the fan speed will be changed as follow:

—► L□W──► MID──► HIGH──► AUT□──

In DRY mode: the fan speed will be set at low automatically.



Fig.5

3) Temperature Setting (Fig.6)

- Press the setting temperature button:
- ▲: For temperature increase
- ▼: For temperature decrease

(Press this button once, the temperature will be increased or decreased by 1 $^\circ\!\mathrm{C}.)$

Note: Press \blacktriangle + \checkmark button for 5 seconds, "EE" will appear where SET TEMP is displayed and all buttons are shielded.

Press \blacktriangle + \triangledown button again for 5 seconds to cancel locked function.

If long-distance monitoring controller or central controller shield displayer, all buttons and signals from remote controller will be shielded too, and CC will be displayed where SET TEMP is displayed.



Fig.6

Setting temperature range under each mode:

HEAT	 16℃~30℃
COOL	 16°C~30°C
DRY	 16°C~30°C

FAN ----- can not be set

Auto mode is divides into new auto mode and old auto mode. NEW AUTO MODE ------16 $^\circ$ C \sim 30 $^\circ$ C OLD AUTO MODE ----- can not be set

4) Swing Setting (Fig.7)

- Press SWING button, SWING will be displayed on the LCD, in which case, the unit is under swing status.
- Press this button again, the words will disappear and the unit stops swinging.

Note: Sleep function can be set by remote controller.





5) Running Mode Setting (Fig.8)

Every press of mode button, the operation mode will change as follow:

 \rightarrow COOL \rightarrow DRY \rightarrow FAN \rightarrow HEAT \rightarrow AUTO -

- In cool mode, COOL will light, in which case, setting temperature should be set to be lower than present ambient temperature; If not, the unit will not operate in cool mode and only the fan is active.
- In dry mode, DRY will light .Indoor fan will run at low speed in certain temp. range. Dry efficiency as well as energy saving efficiency in this mode is much better than that in cool mode
- In heat mode, HEAT will light. The setting temperature should be set to be higher than present ambient temperature; if not, the unit can not operate in heat mode.
- In fan mode, FAN will light.
- In auto mode, AUTO will light and the unit will run at the mode automatically adjusted according to ambient temp.
- In heating mode, if outdoor temp is low with high





humidity, the outdoor unit will be frosted resulting in low efficiency of heating, in which case, the controller will automatically start to defrost with DEFROST displayed. Note: No heating for cooling-only unit and auto mode will be shielded after setting energy saving.

6) Timer Setting (Fig.9, 10, 11)

Timer function in this wired controller conneted with weekly timer is invalid and wired controller will be controlled by weekly timer.
Either in ON status or OFF status of the unit press TIMER button into timing setting, and then press ▲ or ▼ button to

set timing(Fig.7),set time(Fig.8) and delete timing

(Fig.9). At last, press TIMER to set it.



Fig.9



Fig.10



Fig.11

In timing setting mode, press MODE button to select any desired setting object: Week (1-7), timer interval (1-4), timing (Timer on or Timer off time), min. part or hour part of time, and then press ▲ or ▼ button to adjust this object, which is fixed by pressing TIMER button or can be canceled by pressing Timer again. During fixing setting there must be blinking characters. During canceling setting, if there are also blinking characters, setting can be continuous till quit It by pressing ON/OFF button; meanwhile, timing data are memorized. (Fig.12, 13)



Fig.12



Fig.13

In time setting mode press MODE button to select any desired setting object: Week (1-7), min. part (0-59) or hour part (0-23), and then press▲ or ▼ button to adjust this object, which is fixed by pressing TIMER button or can be canceled by pressing Timer again. During fixing setting there must be blinking characters. During canceling setting, if there are also blinking characters, setting can be continuous till quit It by pressing ON/OFF button.(Fig.14)



Fig.14

In deleting timing status, press ▲ or ▼ button to select one day of a week, and then press TIMER button to confirm ,in which case, "dd" is displayed .The day also can be canceled by pressing TIMER button without "dd" displayed. At last, press ON/OFF button to quit the setting after finish.(Fig.15)

7) Outdoor Ambient Temp Display (Fig.16)

In normal condition, only indoor ambient temp is displayed where "ENVIROMENT" is displayed. At on or off status of the unit, if press SWING button for 5 seconds, outdoor ambient temp (OUT ENV) will be displayed.

- If outdoor temp is tested to be above zero, there will be no display where setting temp is displayed and outdoor ambient temp tested by inner system will be displayed where ambient temp is displayed.
- ② If outdoor temp is tested to be below zero, "—" will be displayed where set temp is displayed and absolute value of outdoor ambient temp tested by inner system will be displayed where ambient temp is displayed.
 - After 10- second display, the system will return to display interface of indoor ambient temp.

Note: This unit function is invalid without connecting with outdoor ambient temp sensor.

8) Energy Saving Setting (Fig.17)

Press FAN+ ▼ for 5 seconds into energy saving menu, in which case, SAVE and COOL is displayed (If it's the first time for setting, initial value 26°C will be displayed.) ,lower- limit temp is displayed where







Fig.16

set temp is displayed and set temp during setting is displayed and blinking. Press \blacktriangle and \checkmark to set lower-limit cooling temp (setting range is16-30) and then press ON/OFF to fix .Press \blacktriangle and \checkmark to set upper-limit cooling temp, which will be displayed where ambient temp is displayed (setting range is 16-30), and then press ON/OFF to fix.

Note: Upper- limit temp cannot be set to be lower than lowerlimit temp, or else the higher temp will be defaulted to be upper limit and the lower one to be lower-limit. Press MODE button to set energy saving in cooling or dry mode and then switch to energy saving setting in heating mode, in which case, SAVE and HEAT will be displayed, which is quitted by pressing FAN and ▼ for 5 seconds. If there is no operation after the energy saving interface appears in 20s when the system responds last press of one button, the system will trip off the menu and display normal interface of unit off. SAVE will be displayed in LCD at next startup of the unit if above setting has been finished. Either by pressing buttons of the displayer or remote controller, the setting temp can never be set to be higher than temp range set under energy saving mode before. For example, lower-limit cooling temp under energy saving mode is 23°C and upper limit is 28°C, so the user can only set cooling temperature in the range of

23-28℃.

If the same limit temperature is set, the unit will only run under corresponding mode at this setting temp.

Press Fan+▼ simultaneously for 5s to quit this function if it has been effective, but former setting value cannot be cleared, which will be as the original value of next setting. If the power is off, energy saving setting will be memorized, which continues effectively after the power is on next time. If energy-saving mode and sleeping mode is setting, auto mode will be shielded.





9) Power-off Memory Setting (Fig.18)

Press mode button continuously for 10s and select if memorize startup and stop status of the unit or not at unit.01 displayed in the region of displaying setting temp indicates memorizing start and stop status of the unit after power off .02, quit by pressing ON/OFF button ,indicates not memorizing. If after the interface of memorizing startup and stop status of the unit appears, there is no operation in 20s when the system responds the last press of one button, the system will trip off the menu and display normal stop interface, but it also memorizes present information.



Fig.18

10) Malfunction Display (Fig.19)

If malfunction happens during operating of the unit, ERROR will blink with error code displayed. For example, the right figure indicates compressor low-pressure protection.

Codes	Malfunction
E0	Water pump malfunction
E1	Compressor high-pressure protection
E2	Indoor anti-freezing protection
E3	Compressor low-pressure protection
E4	Compressor high-temp. exhaust protection
E5	Compressor overload protection
E6	Communication malfunction
E8	Indoor fan protection
E9	Water-full protection
F0	Air inlet indoor ambient temp. sensor malfunction
F1	Evaporator temp. sensor malfunction
F2	Condenser temp. sensor malfunction
F3	Outdoor ambient temp. sensor malfunction
F4	Exhaust ambient temp. sensor malfunction
F5	Ambient temp. sensor malfunction in displayer




Debug Function(Setting of Ambient Temp. Sensor)		
	 When the unit is shut off, press the "FAN" key and the "SLEEP" key simultaneously to activate the debug menu. Now the LCD displays "DEBUG". Press the "MODE" key to select setting item and use the " "key or the " "key to set actual valve. Setting of Ambient Temp. Sensor Under the debug mode, press the "MODE" key so as to display "01" on the set temperature area (at the left of "DEBUG"). The OUT ENV area (at the right of "DEBUG") displays setting status. Now use the " ▲" key or the " ▼" key to select from the following two settings: ①The indoor room temperature is measured at the air intake (Now the OUT ENV area displays 01). ②The indoor room temperature is measured at the wire controller (Now the OUT ENV area displays 02). The default room temp. sensor is located at the air intake. The indoor room temperature is measured at the wire controller when the mode is 'heating' or 'auto'. At other modes, it is measured at the air intake(Now the OUT ENV area displays 03), The default is 03. 	
Debug Function (Setting of Fan Spee	d)	
	Turn off the unit, continuously press "FAN" + "SLEEP" buttons lasting for 10 seconds, The display of wire controller changed to debugging menu, and displays "Debugging" icons, use "MODE" button adjust setting item, the setup temperature district (is in LCD left side) press "MODE" button adjust to "02", the environment temperature district ("DEBUG" icon is in the right), by pressing the button " \blacktriangle " and " \blacktriangledown " for adjustment, there are 2 selections: 1、LCD displays 01 (The 3 lower speeds) 2、LCD displays 02 (The 3 higher speeds) After set up, press "ON/OFF" button to confirm and quit the setting, and after the interface selected, after 20 seconds later, the system responded when the last button inputting, there is no any system will quit automatically, and displays the normal inte off, the current setting data has been still stored	

7. Optimum operation



8. Trouble shooting

★ Warning

 In case of something abnormal (such as bad smell), shut of the power switch immediately and contact service center.

 Do not repair the air conditioner by yourself because wrong repair may cause fire, please contact service center to do it for you.

★Check item shown below before contacting service center.

symptom	cause	Corrective measures
The system does not operate at all	Phase opposition or fuse broken	Change phase or replace fuse
	Power off	It will restart when power is on
	Loose plug	Put the plug into place
	Batteries of remote controlling fall	Replace batteries
	Out of the remote controlling range	Keep the distance in 10mm
The system stops right after it is started	Object at the air intake and air outlet of the air conditioner	Remove them
Cooling and heating is malfunctioning	Object at the air intake and air outlet of the air conditioner	Remove them
	Wrong temperature setting	Refer to Page 16
	Low fan speed	Refer to Page 16
	Air direction is not correct	Refer to Page 16
	Doors or windows are open	Close them
	Direct sunshine	Close the curtain or blinder
	Too many people in the room	
	Too many heating sources	
	Dirty air filter	Clean it

★Note: If trouble still exists after checking the above items, please contact service center.

\bigstar The following are not troubles

	" Trouble"	Cause
The unit does not	Restart right after stopping	Once the unit is stopped, it will not operate
operate when	Press SET TEMP.and then release immediately.	for about 3 minutes to protect it
	Power is switched on	Wait for 1 minute
Mist is emitted	W hen cooling	Room air is chilled rapidly and becomes
		foggy.
Outdoor unit is hot	after the unit is stopped	Compressor is emitting heat to get ready
		for restarting.
Noise	B uzz is heard at starting	It's the starting sound of thermostat and
		will turn low after 1 minute.
	Sound of running water can be heard	This is caused by the refrigerant flowing
	during operation	inside the unit
	A "shuh" sound which is heard at the start	This is the noise of refrigerant caused by
	or immediately after the stop of operation or	flow stop and flow change.
	which is heard at the start or immediately	The noise is heard when the drainage pump
	after the stop of defrosting operation.	is in operation.
	A continuous low "shah" sound is heard	
	when the system is in cooling operation or	
	at a stop.	
		This is caused by the panel expanding or
	Cracking noise can be heard during or after	contracting due to the change in
	operation.	temperature.
Dust from the units	Starting operation after not using for a long	Dust absorbed by the unit blows out
	time.	
Wind from the outlet	During operation	This is caused by the odors in the room
smells		which have gotten onto the air conditioner

9. Installation notes

Location	Noise
 The air conditioner must be firmly installed and 3~4 liability checks must be done every year. Avoid place whthin easy reach of young children. Avoid other heat sources or direct sun light. Install indoor unit away from TV set or radio. Avoid where inflammable gas is likely to leak. At salty coastal areas or special areas such as the vicinity of a sulphurous hot spring, please contact dealer before installation to make sure it is safe to use the unit. Not to be installed in laundries. 	 Select a place with good ventilation or it may affect performance or increase noise. Install the air conditioner on a foundation that can withstand its weight.insufficient strength may result in the fall of equipment and cause injury. Select a place so as not to annoy neighbor with the hot air or noise. Never place objects near the air outlet or the unit, it may affect performance or increase noise. If there is abnormal noise during the operating, contact dealer immediately.
Installation and transportation	Wiring arrangement
Installation and transportation of the unit must be done	Make sure wiring is carried out by qualified personnel
 by skilled personnel. Be sure to use only the specified accessories and parts for installation, failure to use may lead to electric shock, leakage or fire. Carry out installation with consideration of strong winds, typhoons, or earthquakes. Improper installation work may result in accidents due to fall of equipment. If the unit is to be moved to other place, please consult dealer first. 	 according to laws and regulations and this manual, using a separate circuit and suitable fuse. Be sure to install an earth leakage breaker. Diameter of power supply cord must be big enough. (Refer to P24 about the sizes of diameter) If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similary qualified person in order to avoid a hazard. The appliance shall be installed in accordance with relative wiring regulations.

Do not connect the earth wire to gas or water pipes, lightning condutor or telephone earth wire.

Water pipe

Some parts of the water pipe are made of plastic materials and not suitable for earthing.



Gas pipe

If there is electrical leakage accidently from air conditioner, it is easy to cause fire or explosion.



10. Care and maintenance

Please pull out the power plug after you used the air conditioner.



 4. Fix the air filters Fix three air cleaner on the air filter and then fix the air filter to the suction grille by hanging it to the projected portion above suction grille. Set air filter by sliding the knob on the back of the suction grille inward. 	
Shut the suction grille.	R efer to step 1.

How to clean the suction grille		
1.Open the suction grille.	See step 1 of "How to clean the air filter"	
2.R emove the air filters.	See step 2 of "How to clean the air filter"	
3.R emove the suction grille Open the suction grille at 45° and then lift.		
4.Wash with water. When the suction grille is very dirty, use soft brush and neutral detergent. Shake off water and dry in a shady place. Notes:Do not wash with hot water.		
5.Fix the suction grille	R efer to step 3.	
6.Fix the air filter.	See step 4 of "How to clean the air filter"	
7.Close the suction grille	R efer to step 1.	

changing air cleaner			
1.Open the suction grille	See step 1 of "How to clean the air filter"		
2.Remove the air cleaner Remove the air filter and remove the air cleaner after unscrewing			
3.Take off packing bag and put in new static electricity fiber filter, then fix them on the air filter			
4.Fix the air filter	See step 4 of " How to clean the air filter"		
Air clearner functions and service cycle time			
Absorbs bad smell in air such as carbon mono Absorbs harmful objects bigger than 1.0um in a It can be used for about half a year to one year			

How to clean the air outlet and case.

- Clean with soft cloth or use water and neutral detergent.
- Do not use gasoline, benzene, thiner, polishing powder, liquid insecticide, which may cause discoloring or warping. If the air flow flap is very dirty, you may remove it to clean as shown below.





The operation in detach and fix the flap is not including the 18K type.

11. Instructions of unit installation

- 11.1 Install of the cassette type indoor unit
- A. Schematic diagram of installation space



Fig.1

Models	H(mm)
FSKI-180B-EU	250
FSKI-240B	260
FSKI-450B	340

B₂ Select install location of the indoor unit

- 1. Obstruct should put away from the intake or outlet vent of the indoor unit so that the airflow can be blown though all the room.
- 2. Make sure that the installation had accord with the requirement of the schematic diagram of installation spaces.
- 3. Select the place where can stand 4 times of the weight of the indoor unit and would not increase the operating noise and oscillate.
- 4. The horizontally of the installation place should be guaranteed.
- 5. Select the place where is easy to drain out the condensate water, and connect with outdoor unit.
- 6. Make sure that there are enough space for care and maintenance. Make sure that the height between the indoor unit and ground is above 1800mm.
- 7. When installing the suspender bolt, check if the install place can stand the weight 4 times of the

unit's. If not, reinforce before installation. (Refer to the install cardboard and find where should be reinforced)

Note!

There will be lots of lampblack and dust stick on the acentric fan, heat exchanger and water pump in dining room and kitchen, which would reduce the capacity of heat exchanger, lead water leakage and abnormal operation of the water pump.

The following treatment should be taken under this circumstance:

- 1. Ensure that the smoke trap above cooker has enough capacity to obviate lampblack to prevent the indraft of the lampblack by the air conditioner.
- 2. Keep the air conditioner far from the kitchen so that the lampblack would not be indraft by the air conditioner.

C、**Important notice**

- $\stackrel{\scriptstyle <}{\simeq}$ To guarantee the good performance, the unit must be installed by professional personnel according with this instruction.
- \therefore Please contact the local FIHSER special nominated repair department before installation. Any malfunction caused by the unit that is installed by the department that is not special nominated by FIHSER would not deal with on time by the inconvenience of the business contact.

D_\ Dimension of ceiling opening and location of the hoisting screw (M10)



FSKI-180B-EU



 \Rightarrow The drilling of holes in the ceiling must be done by the professional personnel.



Fig 1

Notes: The dimension for the ceiling openings with * marks can be as large as 910mm. But the overlapping sections of the ceiling and the decorated surface boards should be maintained at no less than 20mm.

E. Main body of hoisting air conditioner



Fig.2

- 1. The primary step for install the indoor unit.
- When attach the hoisting stand on hoisting screw, do use nut and gasket individually at the upper and lower of the hoisting stand to fix it. The use of gasket anchor board can prevent gasket break off.
- 2、Use install cardboard
- \Rightarrow Please refer to the install cardboard about the dimension of ceiling opening.
- \Rightarrow The central mark of the ceiling opening is marked on the install cardboard.
- \Rightarrow Install the install cardboard on the unit by bolt (3 piece), and fix the angle of the drainage pipe at the outlet vent by bolt.
- 3, Adjust the unit to the suitable install place.
- 4. Check if the unit is horizontal.
- $\stackrel{}{\propto}$ Inner drainage pump and bobber switch are included in the indoor unit, check if 4 angle of every unit are horizontal by water lever. (If the unit is slant toward the opposite of the coagulate water flow, there may be malfunction of the bobber switch and lead water drop.)
- 5. Backout the gasket anchor board used to prevent gasket break off and tighten the nut on it.
- 6. Backout the install cardboard.

Note!

Please do tighten the nuts and bolts to prevent air conditioner break off.

F. Connect the refrigerant pipe

\cancel{a} Selection of Connecting Pipe

Item	Size of Fit	• •	Max. Pipe Length (m)	Max. Height Difference	Amount of Additional Refrigerant to Be
Model	Gas Pipe	Liquid Pipe		between Indoor Unit and Outdoor Unit (m)	Filled(For Extra Length of Pipe)
FSOI-180B	1/2	1/4	20	15	30g/m
FSOI-240B	5/8	3/8	30	15	60g/m
FSOI-450B-3F	3/4	1/2	50	30	120g/m

The refrigerant is R410A, GWP=2020 ODP=0

- **Note:** 1. The standard pipe length is 5m, When the length(L) of the connecting pipe is less than or equals 7m, there is no need to add refrigerant. If the connecting pipe is longer than 7m, it is required to add refrigerant, in the above table, the amounts of refrigerant to be added for the models are listed for each additional meter of pipe length.
 - 2. The pipe wall thickness shall be 0.5-1.0mm and the pipe wall shall be able to withstand the pressure of 6.0MPa.
 - 3. The longer the connecting pipe, the lower the cooling effect and the heating effect.



 $\stackrel{<}{\curvearrowright}$ When connect the pipe to the unit or backout it from the unit, please do use both spanner and torque wrench. as shown in fig.3.

 $\stackrel{}{\searrow}$ When connect, smear both inside and outside of the flare nut with freeze motor oil, screw it by hand and then tighten it with spanner.

 $\stackrel{\scriptstyle <}{\sim}$ Refer to form 1 to check if the wrench had been tightened (too tight would mangle the nut and lead leakage).

Diameter(Inch)	Surface thickness(mm)	Tightening torque (N·m)
φ1/4	≥0.5	15-30
φ3/8	≥0.71	30-40
φ1/2	≥1	45-50
φ5/8	≥1	60-65
φ3/4	≥1	70-75

Form 1: The tightening torque needed for tightening nut

- \Rightarrow Examine the connection pipe to see if it had gas leakage, then take the treatment of heat insulation, as shown in the fig.3.
- ☆ Only use median sponge to entwine the wiring interface of the gas pipe and heat preservation sheath of the gas collection tube.

G, Drainage hose

- 1. Install the drain hose
- ☆ The diameter of the drain hose should be equal or bigger than the connection pipe's. (The diameter of polythene pipe: Outer diameter 25mm Surface thickness ≥1.5mm)

- ☆ Drain hose should be short and drooping gradient should at less 1/100 to prevent the formation of air bubble.
- \Rightarrow If drain hose cannot has enough drooping gradient, drain raising pipe should be added.
- \Rightarrow To prevent bent of the drain hose, the distance between hoisting stand should is 1 to 1.5m.



O(Correct) 1/100 or more gradient





 $\stackrel{}{\searrow}$ Use the drain hose and clamp attached. Insert the drain hose to the drain vent, and then tighten the clamp.

 $\stackrel{}{\curvearrowright}$ Entwine the big sponge on the clamp of drain hose to insulate heat.

 $\stackrel{}{\simeq}$ Heat insulation should be done to indoor drain hose.

Note of drainage raising pipe

 \Rightarrow The install height of the drain raising pipe should less than 280mm.

 $\stackrel{<}{\curvearrowright}$ The drain raising pipe should form a upright angle with the unit, and distance to unit should not beyond 300mm.



Instruction

 $\stackrel{}{\sim}$ The slant gradient of the attached drain hose should be within 75mm so that the drain hole doesn't has to endure the unnecessary outside force.



 \Rightarrow Please install the drain hose according to the following process if several drain hoses join together.



The specs of the selected join drain hose should fits the running capacity of the unit.

- $\stackrel{\text{\tiny thet}}{\sim}$ Check the smoothness of drain after installation.
- \therefore Check the drain state by immitting 600cc water slowly from the outlet vent or test hole.
- \Rightarrow Check the drain in the state of refrigerating after installation of the electric circuit.



• Warning: Before obtaining access to terminals, all supply circuits must be disconnected.

11.2 Electric wiring

- 1. All field supplied parts and materials must conform to local laws and regulations.
- 2. For electric wiring, refer to WIRING DIAGRAM attached to the unit body.
- 3. All wiring must be performed by a skilled technician.
- 4. A circuit breaker capable of shutting down power supply to the entire system and which have at least 3 mm contact separation in each pole must be install in the fixed wiring.
- 5、Earth properly.
- 6. Wiring must conform to national laws and regulations.
- 7. The fixed wiring must be installed with a protector with no more that 30 mA leakage current.
- 8. If the supply cord is damaged, it must be replaced by the manufacturer or its service agents or a similar qualified person in order to avoid a hazard.

• Wiring of unit and the controller

1. Wiring of the indoor unit.

Remove the control box lid, pull the wires inside through rubber bush and wiring according to the WIRING DIAGRAM, then tighten it with clamp.

2. Wiring of the controller

- 1) Remove the control box lid, pull wires inside through rubber bush and connect to the controller.
- 2) Wrap the wire with sealing pad.
- 3) After wiring, tighten it with clamp and fix the control box lid.
- 4) Heating and cooling: connect the rubber wire (5-cords) to the power supply terminal board in properly.
- 5) Cooling: connect the rubber wire (3-cords) to the power supply terminal board properly.



• Precautions: Be sure to connect the indoor unit and outdoor unit at right poles.

11. 3 Installation of panel

• Set the panel to the indoor unit body by matching the position of the swing flap motor of the decoration panel to the piping position of the indoor unit as shown in fig.4.

.Install the decoration panel

1. Hang the latch, which is located on the opposite side of the swing flap motor on the panel,

temporarily to the hook of the indoor unit. (2 Positions)

2. Temporarily hang the remaining 2 latches to the hooks on the sides of the indoor unit. (be careful not to let the swing motor lead wire get caught in the sealing material.)

- Screw all 4 hexagon head screws located right beneath the latches in approximately 15mm.(panel will rise)
- 4. Adjust the panel by turning it to the arrowed direction in Fig.4 so that the ceiling opening is completely covered.

5. Tighten the screws until the thickness of the sealing material between the panel and the indoor unit body is reduced to 5~8 mm.



Precautions

1. Improper screwing of the screws may cause the troubles shown in Fig.5



Fig.5

2. If gap is still left between the ceiling and the panel after screwing the screws, readjust the height of the indoor unit body (Refer to Fig.6)



Fig.6

- After fixing be sure no gap left between the ceiling and the panel
- 3、 Wiring of the decoration panel.

Connect the joints for swing flap motor lead wire (at 2 places) installed on the panel (Refer to Fig.7)



11.4 Install of outdoor unit

A、 Profile Dimensions of Outdoor Unit



Model Item	FSOI-180B	FSOI-240B	FSOI-450B-3F
Α	820	913	1032
В	320	378	412
C	540	680	1250
D	540	548	572
Е	286	340	378

B、Schematic diagram of installation spaces



C、 Precautions on Installation of Outdoor Unit

To ensure the unit in proper function, selection of installation location must be in accordance with following principles:

(1) Outdoor unit shall be installed so that the air discharged by outdoor unit will not return and that

sufficient space for repair shall be provided around the machine.

(2) The installation site must have good ventilation, so that the outdoor unit can take in and exhaust enough air. Ensure that there is no obstacle for the air intake and exhaust of the outdoor unit. If there is any obstacle blocking the air intake or exhaust, remove it.

(3) Place of installation shall be strong enough to support the weight of outdoor unit, and it shall be able to insulate noise and prevent vibration. Ensure that the wind and noise from the unit will not affect your neighbors.

(4) Avoid direct sunshine over the unit. It is better to set up a sun shield as the protection.

(5) Place of installation must be able to drain the rainwater and defrosting water.

(6) Place of installation must ensure the machine will not be buried under snow or subject to the influence of rubbish or oil fog.

(7) The installation site must be at a place where the air exhaust outlet does not face strong wind.

D、Installation of Condensate Pipe

(1) The condensate pipe shall be installed with an inclining angel of $5 \sim 10^{\circ}$, so as to facilitate the drainage of condensate. The joints of the condensate pipe must be covered by thermal insulation materials to avoid generation of exterior condensate.

(2) A condensate outlet is located at both the left and right sides of the indoor unit. After selecting one condensate outlet, the other outlet shall be blocked by rubber plug. Bundle the blocked outlet with string to avoid leakage, and also use thermal insulation materials to wrap the blocked outlet.

(3) When shipped out from factory, both the condensate outlets are blocked by rubber plugs.



Thermal Insulation of Condensate Pipe

$E_{\, {\bf v}}\,$ Air purging and leakage test

1. Take out the nut cover of the inlet for refrigerant.

2. Connect the tube of the vacuum watch with the vacuum pump, having

the low-pressure end linking to the inlet for refrigerant.



Liquid pipe Gas pipe Vacuum pump

3. Starting the vacuum pump, when the indicator turns to-1 bar, closing the low pressure handle and stopping vacuumize. keep for 15 minutes, ensuring the pressure of the vacuum watch remains.

- 4. Take out the valve cover of the gas valve together with the liquid valve.
- 5. Loosing the cord of liquid valve until the pressure rise to 0 bar.
- 6. Dismantle the tube from the cover of the inlet for refrigerant then, tighten the cover.
- 7. Loose the valve cord of the gas valve as well as the liquid valve entirely.
- 8. Tighten the valve cover of the gas valve and liquid valve so as to check whether leakage occurred.

F. Installation of Protective Layer of Connecting Pipe

- 1. To avoid generation of condensate on the connecting pipe and avoid leakage, the big pipe and the small pipe of the connecting pipe must be covered by thermal insulation materials, be bundled by adhesive tape, and be isolated from air.
- 2. The joint connecting to the indoor unit must be wrapped by thermal insulation material. There shall be no gap between the connecting pipe joint and the wall of the indoor unit. Refer to Figure 4.



▲ Caution:

After the pipes are wrapped by protective materials, never bend the pipes to form very small angle, and otherwise the pipes may crack or break.

- 3. Use adhesive tape to wrap the pipes:
- (1) Use adhesive tape to bundle the connecting pipe and the cables together. To prevent condensate from overflowing out from the drainage pipe, separate the drainage pipe firm the connecting pipe and the cables.
- (2) Use thermal insulation tape to wrap the pipes from the bottom of the outdoor unit until the upper end of the pipe where the pipe enters the wall. When wrapping thermal insulation tape, the later circle of tape must cover half of the front circle of tape (Refer to Figure 5).
- (3) Wrapped pipe must be fixed to wall using pipe clamps.

▲ Caution:

- (1) Do not wrap the protective tape too tight, otherwise the efficiency of thermal insulation may be decreased. Ensure that the condensate drainage flexible tube is separate from the bundled pipes.
- (2) After the protective work is completed and the pipes are wrapped, use seal material to block the hole in the wall, so as to prevent rain and wind from entering the room.

G. Position and Method of Installing Wire Controller

- 1. First select an installation position. According to the size of the communication line of the wire controller, leave a recess or a embedded wire hole to bury the communication line.
- 2. If the communication line between the wire controller (85×85×16) and the indoor unit is surface-mounted, use 1# PVC pipe and make matching recess in the wall (refer to Figure 6); If concealed installation is adopted, 1# PVC pipe can be used (Refer to Figure 7).
- 3. No matter if surface mounting or concealed mounting is selected, it is required to drill 2 holes (in the same level) which distance shall be the same as the distance (60mm) of installation holes in the bottom plate of the wire controller. Then insert a wood plug into each hole. Fix the bottom plate of the wire controller to the wall by using the two holes. Plug the communication line onto the control panel. Lastly install the panel of the wire controller.

ACaution:

1.During the installation of the bottom plate of the wire controller, pay attention to the direction of the bottom plate. The plate's side with two notches must be at the lower position, and otherwise the panel of the wire controller cannot be correctly installed.



Fig 6 Surface Mounting of Cable

Fig 7	Concealed	mounting of Cable	
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Fig 8 Schematic Diagram of Installation

No.	Name	
1	Wall Surface	
2	Bottom Plate of Wire Controller	
3	Screw M4X10	
4	Panel of Wire Controller	

2. The standard communication distance between the main board and the wire controller is 8m.

3. The wire controller shall not be installed in a place where there is water drop or large amount of water vapor.

H. Connection of Signal Line of Wire Controller

- 1. Open the cover of the electric box of the indoor unit.
- 2. Pull the signal cable of the wire controller through the rubber ring.
- 3. Plug the signal line of the wire controller onto the 4-bit pin socket at the circuit board of the indoor unit.
- 4. Use cable fastener to bundle and fix the signal cable of the wire controller.

I. Power Cable Connection

- Caution: Before installing the electrical equipment, please pay attention to the following matters which have been specially pointed out by our designers:
 - (1) Check that if the power supply used conforms to the rated power supply specified on the nameplate.
 - (2) The capacity of the power supply must be large enough. The section area of fitting line in the room shall be larger than 1.0 mm².
 - (3) The lines must be installed by professional personnel.

An electricity leakage protection switch and an air switch with gap between electrode heads

larger than 3 mm shall be installed in the fixed line.

- 1. Connection of single wire
 - (1) Use wire stripper to strip the insulation layer (25mm long) from the end of the single wire.
 - (2) Remove the screw at the terminal board of the air-conditioning unit.
 - (3) User pliers to bend the end of the single wire so that a loop matching the screw size is formed.
 - (4) Put the screw through the loop of the single wire and fix the loop at the terminal board.
- 2. Connection of multiple twisted wires
 - (1) Use wire stripper to strip the insulation layer (10mm long) from the end of the multiple twisted wires.
 - (2) Remove the screw at the terminal board of the air-conditioning unit.
 - (3) Use crimping pliers to connect a terminal (matching the size of the screw) at the end of the

multiple twisted wires.

(4) Put the screw through the terminal of the multiple twisted wires and fix the terminal at the terminal board.

A Warning:

If the power supply flexible line or the signal line of the equipment is damaged, only use special flexible line to replace it.

- Before connecting lines, read the voltages of the relevant parts on the nameplate. Then carry out line connection according to the schematic diagram.
- 2. The air-conditioning unit shall have special power supply line which shall be equipped with electricity leakage switch and air switch, so as to deal with overload conditions.
- 3. The air-conditioning unit must have grounding to avoid hazard owing to insulation failure.
- 4. All fitting lines must use crimp terminals or single wire. If multiple twisted wires are connected to terminal board, arc may arise.
- 5. All line connections must conform to the schematic diagram of lines. Wrong connection may cause abnormal operation or damage of the air-conditioning unit.
- 6. Do not let any cable contact the refrigerant pipe, the compressor and moving parts such as fan.
- 7. Do not change the internal line connections inside the air-conditioning unit. The manufacturer shall not be liable for any loss or abnormal operation arising from wrong line connections.

Connection Of the Power Cable

1. Air-conditioning unit with single-phase power supply

- (1) Remove the front-side panel of the outdoor unit.
- (2) Pass the cable though rubber ring.

(3) Connect the power supply cable to the "L, N" terminals and the grounding screw.

(4) Use cable fastener to bundle and fix the cable.

2. Air-conditioning unit with 3-phase power supply

(1) Remove the front-side panel of the outdoor unit.

(2) Attach rubber ring to the cable-cross hole of the outdoor unit.

- (3) Pass the cable though rubber ring.
- (4) Connect the power cable to the terminal and

🛆 Caution:

For air-conditioner with auxiliary heater, it is required to connect the power cable to the "L1, L2, L3 "terminals and the grounding screw.

\land Caution:

Take great care when carrying out the following connections, so as to avoid malfunction of the air-conditioning unit because of electromagnetic interference.

(1) The signal line of the wire controller must be separated from the power line and the connecting line between the indoor unit and the outdoor unit.

(2) In case the unit is installed in a place vulnerable by electromagnetic interference, it is better to use shielded cable or double-twisted cable as the signal line of the wire controller.

earthing screws marked "L1, L2, L3 & N".

(5) Use cable fastener to bundle and fix the cable.

11.5 Products Electric Installation

Caution!

The unit should be reliably earthed, if it is improperly earthed that may cause electric shock or fire.

Wiring layout

- \Rightarrow Installation should be conducted by National Wiring Regulation.
- $\stackrel{\scriptstyle <}{\sim}$ The rated voltage and exclusive power supply must be adopted for the air conditioners.
- The power cable should be reliable and fixed, in order to avoid the wiring terminal be suffered from force. And do not drag the power cable forcibly.
- The wire diameter of power cable should be large enough, if power cable and connection wire be damaged, it should be replaced by the exclusive cable.
- All electric installation must be done by professional personnel according to local law, regulation and this manual.
- ☆ It should be reliably earthed, and it should be connected to the special earth device, the installation work should be operated by the professional.
- $\stackrel{\scriptstyle <}{\curvearrowright}$ The creepage protect switch and air switch must be installed.

Air switch should have the thermal dropout and magnetic dropout function, in order to avoid the short circuit and overload.

 \Rightarrow The on spot connection should refer to the circuit diagram, which is stuck on the unit body.

The model selection recommend	table for air	r switch and	power cable
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Model	Power Supply	Capability of Air Switch(A) (Outdoor /Indoor)	Minimum Sectional Area of Earth Wire(mm ²) (Outdoor /Indoor)	Minimum Sectional Area of Power Supply Wire(mm ²) (Outdoor /Indoor)
FSOI-180B/FSKI-180B-EU		20/6	2.5/1.0	2.5/1.0
FSOI-240B/FSKI-240B	220-240V ~	20/10	2.5/1.5	2.5/1.5
FSOI-450B-3F/FSKI-450B	50HZ	32/10	6.0/1.5	6.0/1.5

1. The power cable used in the unit is copper cable, the working temperature should not exceed the specified value.

2. If the power cable is longer than 15 meters, please enlarge the cross section of power cable adequately, in order to avoid the accident due to overload.

• Requirement for ground

- \Rightarrow Air conditioner is the I class electric appliance, thus please do conduct reliable grounding measure.
- The yellow-green two-color wiring of air conditioner is grounding wire and cannot be used for other purposes. It cannot be cut off and be fixed by screw, otherwise it would cause electric shock.
- ☆ The user must offer the reliable grounding terminal. Please don't connect the grounding wire to the following places:
 - ① Water pipe;
 - 2 Gas pipe;
 - ③ Blowing pipe;
 - ④ Other places that professional personnel consider them unreliable.

The power cable, communication wire connection between indoor and outdoor



12. Test operation

- 1. Prepare for test
- (1) Do not turn on the power switch before all installation is finished.
- (2) Connect wires correctly and firmly.
- (3) Open the check valve.
- (4) Remove all dust.
- 2. Testing
- (1) Turn on the power switch and press ON/OFF button.
- (2) Press MODE button select COOL, HEAT, FAN, etc to test whether it operates normally.
- 3. Emergency operation.

When the batteries fail or when the remote controller is missing, operate as shown below.

* On stopping you can press the AUTO button on cover NO. II, until it is in AUTO mode.

The cover NO. II is the part of the panel. As the picture below.



The air conditioner select from COOL, HEAT, DRY, FAN modes automatically.

* On operating, press the AUTO button, the air conditioner will stop.

Note: The "TEST" button on the cover No. II is specially for testing the air conditioner. When pressing it ,the air conditioner will be forced to operate or stop. Do not press it when air conditioner is in normal operation.

For the following items, take special care during construction and check after installation is finished.

Items to check	If not properly done, what is likely to happen
Is the indoor unit fixed firmly?	The unit may drop, vibrate or make noise.
Is the gas leakage test finished?	It may result in insufficient cooling.
Is the unit fully insulated?	Condensate water may drip.
Does drainage flow smoothly?	Condensate water may drip.
Does the power supply voltage correspond to that	The unit may malfunction or the components burn out.
shown on the nameplate?	
Are wiring and piping correct?	The unit may malfunction or the components burn out.
Is the unit safely grounded?	Risk of electric leakage.
Is wiring size according to specifications?	The unit may malfunction or the components burn out.
Is something blocking the air outlet or intake of	It may result in insufficient cooling.
either the indoor or outdoor unit?	
Have records of refrigerant piping length and	Volume of refrigerant change in the system is not clear.
additional refrigerant change been made?	

Note to the installer:

Be sure to instruct the customer how to operate the system and show him/her the attached operation manual.

Be sure the electric supply that user applies is beyond the bounds of tolerances (+/-10%, +/-1Hz).

The ambient temperature should be at 5-40 $^{\circ}\mathrm{C}$, and the humidity be at 30-95% .

Transport/storage temperature should be at -25-55°C and for short period not exceeding 24h at up to +70°C.

The installation altitude is beyond the hight of 1000m.

Error Display : Instructions to the Error Indicating Lamps on the Cassette Type Unit



Instructions to the error indicating lamps on the dash receiver of the cassette type unit are described below. Once the handheld controller works, the error code will be displayed on it.

Instructions to three indicating lamps on the dash receiver of the cassette type unit.

Timer Indicating Lamp (yellow): it flashes when the timer is on and goes out when the timer is off.

It flashes when an error about the temperature sensing bulb occurs:			
It flashes once when the indoor temperature sensing bulb fails.			
It flashes twice when the evaporator temperature sensing bulb fails			
It flashes three times when the condenser temperature sensing bulb fails			
It flashes four times when the outdoor temperature sensing bulb fails.			
It flashes five times when the air discharge temperature sensing bulb fails.			

Compressor Indicating Lamp (green): it flashes when the compressor is on and goes out when the compressor is off.

It flashes when an error about the defrosting or the compressor occurs:
It flashes once on the condition of the mode conflict
It flashes twice on the condition of defrosting.

It flashes three times on the condition of the high pressure.

It flashes four times on the condition of the low pressure.

It flashes five times on the condition of the overload.

It flashes six times on the condition of the air discharge.

Running Indicating Lamp (red): it flashes when the unit is on and goes out when the unit is off.

It flashes when an error about the indoor unit occurs:

It flashes once when the communication works.

It flashes twice when the water overflow error occurs.

It flashes three times when the anti-freezing error occurs.

It flashes four times when the hi-temperature error occurs.

It flashes five times when the test runs forcibly.

Appendix:

Air conditioner nominal working condition and working range:

Test or a litit a	Indoor side		Outdoor side	
Test condition	DB(°C)	WB(℃)	DB(°C)	WB(℃)
Nominal cooling	27	19	35	24
Nominal heating	20		7	6
Rated cooling	32	23	48	30
Low temp. cooling	21	15	18	
Rated heating	27		24	18
Low temp. heating	20		-7	-8

Note:

- 1. The design of this unit conforms to the requirements of EN14511 standard.
- 2. The air volume is measured at the relevant standard external static pressure.
- 3. Cooling (heating) capacity stated above is measured under nominal working conditions corresponding to standard external static pressure. The parameters are subject to change with the improvement of products, in which case the values on nameplate shall prevail.





CE This product must not be disposed together with the domestic waste. This product has to be disposed at an authorized place for recycling of electrical and electronic appliances.