



Service Manual

GREE ELECTRIC APPLIANCES, INC. OF ZHUHAI

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Abbreviations Used Within this Manual:

Abbreviation	Clear Words
OFDN	Oxygen free and dry nitrogen
PPE	Personnel protective equipment
LFL	Lower flammability level
UFL	Upper flammability level
HC	Hydrocarbon

INTRODUCTION

ATTENTION



Please read this manual carefully before installing and operating the GREE Hydrocarbon Air- Conditioner unit.

Careless installation and operation could cause severe injuries to operators, workers and damage to the air-conditioner unit itself.

Keep this manual in a location for easy access as it is needed for reference during installation, maintenance, service and operation of the unit.

This manual does not cover all aspects of installation, maintenance and service of the chiller units; if additional information is needed, contact the GREE Customer Service or Sales Office.

General Information

Warning and cautions appear at appropriate locations throughout this manual book.

Notices

General Safety Instructions

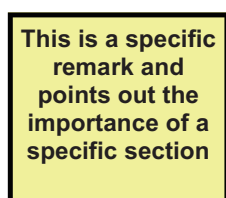
Please pay careful attention to these safety instructions, to avoid risks to people and property. Before starting work on maintenance read this manual thoroughly and pay particular attention to the relevant chapters.

Regardless of further requirements of the country, in which the equipment will be installed: assembly, first start up, technical service, maintenance and repair and as well as dismantling and disposal have to be carried out by authorised personnel only.

During every operation strictly follow the instructions within this manual. Pay attention to the specific rules of air conditioning, electrics and refrigerant handling of the country within which the equipment is installed.

Key sections and/or sentences are highlighted with specific icons and symbols to the right side of the page. Please pay particular attention to this information.

The Symbols Used in this Manual are as Follows



Information window highlighting important content of the specific section or additional information to consider.



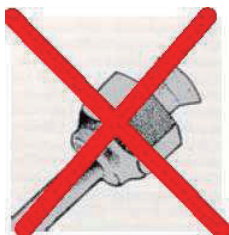
This sign will indicate that you are handling a flammable substance and the surrounding environment can possibly contain it.



This is a general warning sign.



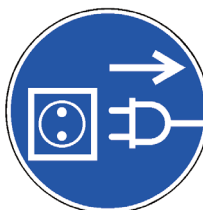
The Label is used to indicate that the flammable refrigerant is present within the application and service equipment.



Images that indicate something what you should strictly avoid.



Specific bans!



Specific commandments!



Instructions for first aid!



Fire protection!



Carefully read the instructions!

Working on components with safety-relevant functions jeopardise the safe operation of the installation. In case it is necessary to replace components, only use approved parts from GREE Electric, the Original Equipment Manufacturer(OEM) or Gree released or authorised components. The system contains the refrigerant R-290 (propane). This condition requires special safety precautions to be observed. Maintenance for the system is strictly prohibited. At the installation site, no matter what kind of activities are executed, smoking is strictly prohibited!

Likewise, ensure the installation site is well ventilated. For further details as far as it concerns the handling of the refrigerant R-290 (propane) .

The Symbols Used in this Manual are as Follows

Electric operations (installation, repair, modification, maintenance, adjustment) have to be fulfilled by trained and authorised personnel only. When dealing with electrical issues, the specific rules of the country within which the equipment is installed must be followed, in addition to the instructions within this manual.

When working on the equipment or parts of it, the system has to be deenergised (by master switch, circuit breaker or separate cut-out) and made safe against restart of the system. Do not reconnect the system to the electric circuit until all work is done and all connections are tested. If handled unsafely or unprofessionally, severe electric shocks can occur. Consider the wiring diagram and follow the instructions of this manual very carefully whilst working on electrical parts. Wrong connections or incorrect grounding may lead to severe injuries and mortal danger.

Ground the system according to the particular requirements of the country within which the equipment is installed.

Connect all the wires properly and durably. Loose cables may lead to overheating or fire

Minimum Room Size

HC R290 is a flammable refrigerant and can form explosive mixtures in low concentrations. To minimise the risk of fire or explosion, the system must be installed in a room with a minimum floor area.

Unless there are further requirements, standards and legislation of the country within which the equipment is installed may apply. Any technicians that works on GREE hydrocarbon air- conditioners must be competent in the safe handling of flammable refrigerants, in addition to being in possession of knowledge and skills to maintain best refrigeration installation and servicing practices.

There are already training activities in place for engineers, technicians and sales staff to provide professional knowledge and skills for the handling of HC refrigerants and refrigeration systems operating with HCs.

**Get trained and have your
“HC Refrigeration Professional” certification!**

**ONLY original
GREE (OEM)
spare-parts are
permitted for
Service and Re-
pair!**



**Proceed
according to the
manuals
Instructions!**



**Pay attention to
the room size for
indoor unit
installation!**

**For specific in-
formation refer
page XXX of this
manual.**

**Get your Best
Practices
knowledge and
skills update for
HC refrigerants
and be
certificated for
these jobs!**



Basics in RAC

Knowledge of the basic SI standard units for temperature, pressure, mass, density, energy.

Understanding of the basic theory of refrigeration systems including the functions of the main components in the system (compressor, evaporator, condenser, thermostatic expansion valves).

Understanding how to read a refrigerant flow chart and an electrical circuit diagram.

The determination of non condensable gases in the refrigeration system and how to eliminate them.

The importance of the use of oxygen free dry nitrogen (OFDN) for system flushing, leak test and strength test.

The elimination of humidity from the refrigeration system and how to recover or vent HC refrigerant from a system.

Usage of tables and diagrams (log p/h diagram, saturation tables of a refrigerant, diagram of a single compression refrigeration cycle) and interpretation of these tables and diagrams.

Knowledge of the basic operation of the following components in a refrigeration system and their role and importance for refrigerant leakage prevention and identification:

- Temperature and pressure controls
- Sight glass and moisture indicators
- Defrost controls, reverse cycle operation
- System protectors
- Measuring devices such as the pressure gauge manifold
- Thermometer
- Leak detector
- Refrigerant charging devices
- Vacuum pump
- Oxygen free dry nitrogen cylinder and pressure regulator

Fault finding – analysis and repair.

- Knowledge of flammable refrigerants
- Risk analysis for the application of flammable refrigerant and properties of flammable refrigerants
- Electrical circuit assessment and repair

Read More!
SAFETY CODE
OF PRACTICE
FOR REFRIGE-
RATING SYS-
TEMS
UTILISING A2 &
A3 REFRIGE-
RANTS

ISBN
1 872719 15 5

Checks before putting in operation, after a long period of nonuse, after maintenance or repair intervention or during operation.

Carry out a pressure and leak test to check the strength and the tightness of the system.

Usage of a vacuum pump.

Evacuation of the system to remove air and moisture according to standard practice.



Checks for Leakage

Knowledge of potential leakage points of refrigeration, air-conditioning and heat pump equipment. Making a visual and manual inspection of the whole system.

Carry out a check for leakage of the system using an indirect method and/or one of the direct methods.

Direct leak detection methods:

1. Fixed leakage detection systems
2. Portable electronic gas detectors
3. Ultraviolet (UV) indication fluids
4. Weak soapy water solution (bubble test) also in combination with OFDN
5. New installation tightness test for leakage detection procedure e.g. H2/N2
6. Operational system tightness test for leakage detection procedure

Indirect refrigerant detection methods:

1. Visual
2. Manual checks

HC R290 Refrigerant Issues

Please notice that the unit is filled with propane. Details to this refrigerant are found in chapter “refrigerant”. Propane is highly flammable and leads to explosion under certain conditions. Inappropriate treatment of the unit involves the risk of severe damages of people and material.

Basics

HC R-290 (propane) is an odourless and colourless gas of the group of hydrocarbons.

HC R-290 is heavier than air and at high concentrations can cause narcotic effects and eventually asphyxiation.

R-290 is highly flammable within the range of 2,1% and 9,5% by volume, or 38 g/m³ to 170 g/m³ in air. The auto-ignition temperature is about 470°C.

Since R-290 is an odourless and colourless gas, it is difficult to perceive that it is present (as with most other refrigerants).

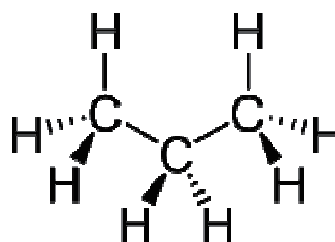
Propane is often used as a fuel such as for heating or barbecues. However, for use on refrigeration systems, fuel-grade propane is not suitable since it contains high levels of impurities, which would damage the refrigeration system and may not provide the desired refrigerating capacity or efficiency.



HC R-290 refrigerant has a high grade of purity.

Propane as a cooking gas is not useful for refrigeration purpose!

The structural formula of HC R-290 (propane)



Important Refrigerant Properties and Parameters:

Molecular formula	C ₃ H ₈
Melting point [°C]	-188
Boiling point under atmospheric pressure [°C]	-42
Molar mass [g mol ⁻¹]	44,10
Critical temperature [°C]	96,8
Critical pressure [bar]	42
Practical limit [g/m ³]	8
Lower flammability level LFL [g/m ³]	38
Lower flammability level LFL [%]	2,1
Upper flammability level UFL [g/m ³]	171
Upper flammability level UFL [%]	9,5
Ignition temperature [°C]	470

Read More!

Guidlines for the safe use of hydrocarbon refrigerants

GIZ—PROKLIMA

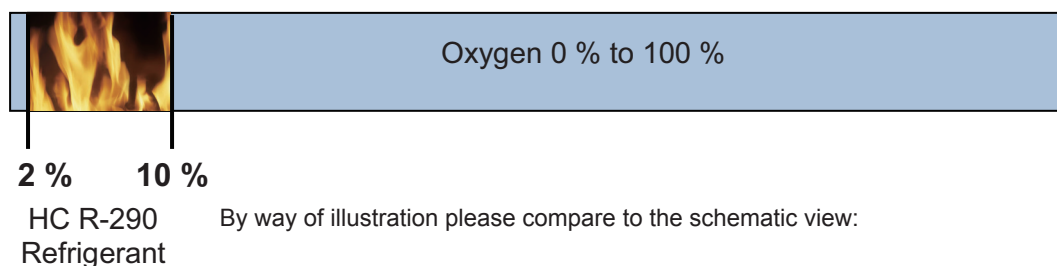
<http://www.gtz.de/proklima>

Flammability

Three components are needed simultaneously for causing fire:

1. Oxygen
2. Ignition source
3. The flammable concentration of HC

For ignition, the concentration of HC in air has to be between the lower and upper flammable limits. If the concentration is below the lower flammability limit (LFL) of about 2% by volume in air, there is not enough HC for combustion. If the concentration is above the upper flammability limit (UFL) of about 10% there is insufficient oxygen for combustion.



Possible ignition sources are:

1. A flame, for example from brazing torch, halide torch leak lamp, match or lighter, cigarette
2. A spark from an electrical component
3. Static electricity
4. Hot surfaces



To ignite HC R-290, three (3) components must exist at the same time at work area to cause the refrigerant burning!



Safety Data

Hazard Identification

- Extremely flammable (F+).
- Readily forms an explosive air-vapour mixture at ambient temperatures.
- Vapour is heavier than air and may travel to remote sources of ignition (e.g. along drainage systems, into basements etc).
- Liquid releases generate large volumes of flammable vapour (approx 250:1)
- Cold burns (frostbite) will result from skin / eye contact with liquid.
- Liquid release or vapour pressure jets present a risk of serious damage to the eyes.
- Abuse involving inhalation of high concentrations of vapour, even for short periods, which can produce unconsciousness or may prove fatal. Inhalation may cause irritation to the nose and throat, headache, nausea, vomiting, dizziness and drowsiness. In poorly ventilated areas unconsciousness or asphyxiation may result.

1 kg of liquid HC R-290 refrigerant creates about 250 litres of gas

Beside the flammability, most other safety properties are similar to other refrigerants!

Rely always on best service practices in refrigeration!

First Aid Measures

Inhalation:

Remove the affected person to fresh air. If breathing has stopped, administer artificial respiration. Give external cardiac massage if necessary. If the person is breathing but unconscious, place them in the recovery position. Obtain medical assistance immediately.

Skin:

In case of cold burns: flush with water to normalize temperature. Cover the burns with sterile dressings. Do not use ointments or powders. Obtain medical assistance immediately.

Eyes:

Cold burns should be flushed with water to normalise temperature, cover the eye with a sterile dressing and obtain medical assistance immediately.



Fire Fighting Measures

HC R-290 is delivered, stored, and used at temperatures above their flash point. Avoid all naked flames, sparks, cigarettes etc.

- In case of fire, immediately alert fire brigade
- Ensure an escape path is always available from any fire
- If gas has ignited do not attempt to extinguish but stop gas flow and allow to burn out.
- Use water spray to cool heat-exposed containers, and to protect surrounding areas and personnel effecting the shut off
- Every precaution must be taken to keep containers cool to avoid the possibility of a boiling liquid expanding vapour explosion (BLEVE)

Extinguishing Media:

In case of a large fire:

Release must be stopped and container cooled by water spray.

Water mist should be used to assist approach to the source of the fire.

Large fires should only be handled by Fire Brigade.

DO NOT USE WATER JET

Small fire:

Use dry powder extinguisher



DO NOT USE WATER JET

Special protective equipment for fire fighters:

In confined spaces use self-contained breathing apparatus

Hazardous combustion products:

Incomplete combustion may form carbon monoxide.



Accidental Release Measures

Immediate emergency action:

- Clear people away from the area to a safe place
- Do not operate electrical equipment unless "Ex"-rated
- Summon the emergency services
- Treat or refer casualties if necessary

Further actions:

- Stop release
- Use dry powder or carbon dioxide extinguishers
- Cool containers exposed to fire by using water / mist spray.

Further action (when release is made safe):

- Extinguish all naked lights – avoid creating sparks
- Position fire fighting equipment
- Cover drains and disperse vapour with water spray.

Note: vapour may collect in confined spaces.

Accidental Release Measures

Due to the flammability of R-290 and the risk of fire or explosion during servicing, special safety rules must be followed during operation. In order to avoid damage for people and property, particular requirements are listed hereafter.

Before servicing the unit, the surrounding area where the work will be done must be clear of safety hazards to ensure safe working. Nevertheless it is required to carry out a risk assessment in order to minimise the risk of ignition of R-290.



The following safety measures must be followed:

1. Any employees and other present persons must be informed about the service and the way the service is done, first.
2. It is recommended to isolate the working environment in order to keep out any unauthorised personnel.
3. It is useful to set up signs such as „no smoking“ or „access denied“.
4. It is prohibited to store any combustible goods within the working environment.
5. Within two (2) metres radius, ignition sources are not allowed in the working area.
6. Fire extinguisher (dry powder) must be easily accessible at any time.
7. During service work, proper ventilation of the environment must be ensured.



The HC leak detector is indeed a Personal Protective Equipment (PPE) device!

Sign plate to protect and mark the working area.

Appropriate detectors, suitable for hydrocarbons, must be available and operational all the time. Appropriate tools and appliances must be available and ready for operation.

Any employees need to be instructed extensively about the safety measures and the possible safety hazard.

Gas Detection

While servicing the unit it is recommended for the whole period of work — before, during and after — to monitor the gas concentration in the air within the work environment. By monitoring the air within the work environment the danger of a possible formation of flammable atmosphere can be detected early.

The HC leak detector is indeed a PPE device!

Doing the monitoring, ensure that the gas detectors are suitable for hydrocarbon detection. Never use open fire or a device with an ignition source for the detection of gas or for leak detection.

Before operation of the gas detector the instruction manual must be read carefully. In case of any questions refer to the detector manufacturer. Furthermore ensure the detector is correctly calibrated. Instructions for calibration can be found in the instruction manual of the detector or upon request from the manufacturer.

A possible re-calibration must be done within an area which is free of refrigerants.

In case of a positive detection by the detector any work must be stopped immediately. Any open flames or ignition sources must be extinguished or removed. In addition to a suitable and approved HC gas detectors, portable gas detectors can be used.

Such a detector can be clipped to clothing or placed on the floor within the working area. It should be switched on for the duration of the work, and set to alarm at 15% of the lower flammability level (LFL), to warn that flammable concentration may be nearby. In this way, technicians can be alerted whenever an inadvertent release of flammable refrigerant occurs, and can immediately act upon the relevant emergency procedures.



Portable HC Gas Detector

Pressure—Temperature Chart

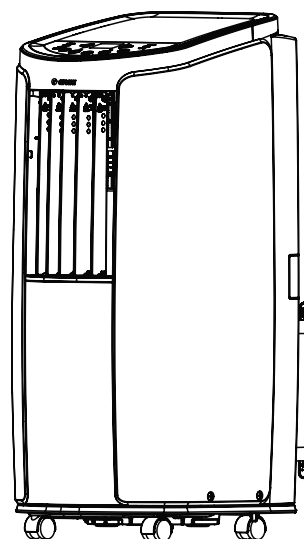
HC Refrigerant R-290							
Temperature		Absolute pressure			Gauge pressure		
°C	°F	kPa	bar	PSI	kPa(g)	bar(g)	PSI(g)
-40	-40	111,12	1,11	16,12	11,12	0,11	1,61
-39	-38,2	116,00	1,16	16,83	16,00	0,16	2,32
-38	-36,4	121,05	1,21	17,56	21,05	0,21	3,05
-37	-34,6	126,27	1,26	18,31	26,27	0,26	3,81
-36	-32,8	131,66	1,32	19,10	31,66	0,32	4,59
-35	-31	137,23	1,37	19,90	37,23	0,37	5,40
-34	-29,2	142,97	1,43	20,74	42,97	0,43	6,23
-33	-27,4	148,90	1,49	21,60	48,90	0,49	7,09
-32	-25,6	155,02	1,55	22,48	55,02	0,55	7,98
-31	-23,8	161,33	1,61	23,40	61,33	0,61	8,89
-30	-22	167,83	1,68	24,34	67,83	0,68	9,84
-29	-20,2	174,54	1,75	25,31	74,54	0,75	10,81
-28	-18,4	181,44	1,81	26,32	81,44	0,81	11,81
-27	-16,6	188,56	1,89	27,35	88,56	0,89	12,84
-26	-14,8	195,89	1,96	28,41	95,89	0,96	13,91
-25	-13	203,43	2,03	29,51	103,43	1,03	15,00
-24	-11,2	211,19	2,11	30,63	111,19	1,11	16,13
-23	-9,4	219,18	2,19	31,79	119,18	1,19	17,29
-22	-7,6	227,39	2,27	32,98	127,39	1,27	18,48
-21	-5,8	235,84	2,36	34,21	135,84	1,36	19,70
-20	-4	244,52	2,45	35,46	144,52	1,45	20,96
-19	-2,2	253,44	2,53	36,76	153,44	1,53	22,26
-18	-0,4	262,61	2,63	38,09	162,61	1,63	23,58
-17	1,4	272,03	2,72	39,45	172,03	1,72	24,95
-16	3,2	281,70	2,82	40,86	181,70	1,82	26,35
-15	5	291,62	2,92	42,30	191,62	1,92	27,79
-14	6,8	301,81	3,02	43,78	201,81	2,02	29,27
-13	8,6	312,27	3,12	45,29	212,27	2,12	30,79
-12	10,4	323,00	3,23	46,85	223,00	2,23	32,34
-11	12,2	334,00	3,34	48,44	234,00	2,34	33,94
-10	14	345,28	3,45	50,08	245,28	2,45	35,58
-9	15,8	356,85	3,57	51,76	256,85	2,57	37,25
-8	17,6	368,70	3,69	53,48	268,70	2,69	38,97
-7	19,4	380,85	3,81	55,24	280,85	2,81	40,73
-6	21,2	393,29	3,93	57,04	293,29	2,93	42,54
-5	23	406,04	4,06	58,89	306,04	3,06	44,39
-4	24,8	419,09	4,19	60,78	319,09	3,19	46,28
-3	26,6	432,45	4,32	62,72	332,45	3,32	48,22
-2	28,4	446,13	4,46	64,71	346,13	3,46	50,20
-1	30,2	460,13	4,60	66,74	360,13	3,60	52,23
0	32	474,46	4,74	68,82	374,46	3,74	54,31
1	33,8	489,11	4,89	70,94	389,11	3,89	56,44
2	35,6	504,10	5,04	73,11	404,10	4,04	58,61
3	37,4	519,43	5,19	75,34	419,43	4,19	60,83
4	39,2	535,10	5,35	77,61	435,10	4,35	63,11
5	41	551,12	5,51	79,93	451,12	4,51	65,43
6	42,8	567,49	5,67	82,31	467,49	4,67	67,80
7	44,6	584,22	5,84	84,74	484,22	4,84	70,23
8	46,4	601,31	6,01	87,21	501,31	5,01	72,71
9	48,2	618,77	6,19	89,75	518,77	5,19	75,24
10	50	636,60	6,37	92,33	536,60	5,37	77,83

HC Refrigerant R-290							
Temperature		Absolute pressure			Gauge pressure		
11	51,8	654,81	6,55	94,97	554,81	5,55	80,47
12	53,6	673,40	6,73	97,67	573,40	5,73	83,17
13	55,4	692,38	6,92	100,42	592,38	5,92	85,92
14	57,2	711,75	7,12	103,23	611,75	6,12	88,73
15	59	731,51	7,32	106,10	631,51	6,32	91,59
16	60,8	751,68	7,52	109,02	651,68	6,52	94,52
17	62,6	772,25	7,72	112,01	672,25	6,72	97,50
18	64,4	793,24	7,93	115,05	693,24	6,93	100,55
19	66,2	814,64	8,15	118,16	714,64	7,15	103,65
20	68	836,46	8,36	121,32	736,46	7,36	106,82
21	69,8	858,71	8,59	124,55	758,71	7,59	110,04
22	71,6	881,39	8,81	127,84	781,39	7,81	113,33
23	73,4	904,51	9,05	131,19	804,51	8,05	116,69
24	75,2	928,07	9,28	134,61	828,07	8,28	120,10
25	77	952,07	9,52	138,09	852,07	8,52	123,58
26	78,8	976,53	9,77	141,64	876,53	8,77	127,13
27	80,6	1001,45	10,01	145,25	901,45	9,01	130,75
28	82,4	1026,83	10,27	148,93	926,83	9,27	134,43
29	84,2	1052,68	10,53	152,68	952,68	9,53	138,18
30	86	1079,00	10,79	156,50	979,00	9,79	141,99
31	87,8	1105,79	11,06	160,38	1005,79	10,06	145,88
32	89,6	1133,08	11,33	164,34	1033,08	10,33	149,84
33	91,4	1160,85	11,61	168,37	1060,85	10,61	153,87
34	93,2	1189,12	11,89	172,47	1089,12	10,89	157,97
35	95	1217,88	12,18	176,64	1117,88	11,18	162,14
36	96,8	1247,16	12,47	180,89	1147,16	11,47	166,38
37	98,6	1276,94	12,77	185,21	1176,94	11,77	170,70
38	100,4	1307,24	13,07	189,60	1207,24	12,07	175,10
39	102,2	1338,07	13,38	194,07	1238,07	12,38	179,57
40	104	1369,42	13,69	198,62	1269,42	12,69	184,12
41	105,8	1401,31	14,01	203,25	1301,31	13,01	188,74
42	107,6	1433,73	14,34	207,95	1333,73	13,34	193,44
43	109,4	1466,71	14,67	212,73	1366,71	13,67	198,23
44	111,2	1500,23	15,00	217,59	1400,23	14,00	203,09
45	113	1534,31	15,34	222,54	1434,31	14,34	208,03
46	114,8	1568,96	15,69	227,56	1468,96	14,69	213,06
47	116,6	1604,18	16,04	232,67	1504,18	15,04	218,17
48	118,4	1639,97	16,40	237,86	1539,97	15,40	223,36
49	120,2	1676,34	16,76	243,14	1576,34	15,76	228,63
50	122	1713,30	17,13	248,50	1613,30	16,13	233,99
51	123,8	1750,86	17,51	253,94	1650,86	16,51	239,44
52	125,6	1789,02	17,89	259,48	1689,02	16,89	244,98
53	127,4	1827,79	18,28	265,10	1727,79	17,28	250,60
54	129,2	1867,17	18,67	270,81	1767,17	17,67	256,31
55	131	1907,17	19,07	276,62	1807,17	18,07	262,11
56	132,8	1947,80	19,48	282,51	1847,80	18,48	268,01
57	134,6	1989,07	19,89	288,49	1889,07	18,89	273,99
58	136,4	2030,98	20,31	294,57	1930,98	19,31	280,07
59	138,2	2073,54	20,74	300,75	1973,54	19,74	286,24
60	140	2116,75	21,17	307,01	2016,75	20,17	292,51

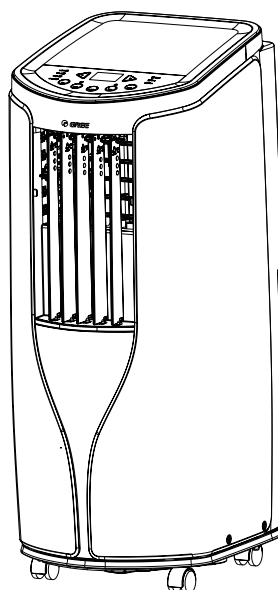
Part I : Technical Information

1. Summary

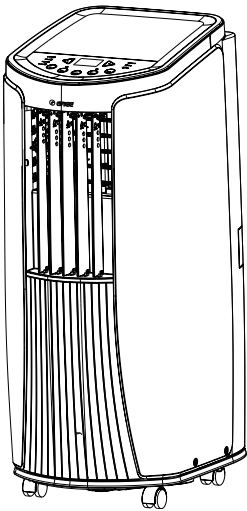
GPC07AK-K5NNA1A
GPC09AK-K5NNA1A



GPC07AK-K5NNA2A
GPC09AK-K5NNA2A



GPC07AK-K5NNA3A
GPC09AK-K5NNA3A



Remote Controller:

YB1F2(XFAN)



Model	Product Code	Remote Controller
GPC07AK-K5NNA1A	CK010033800	YB1F2(XFAN)
GPC09AK-K5NNA1A	CK010033900	
	CK010033901	
GPC07AK-K5NNA2A	CK010033301	
	CK010033300	
GPC09AK-K5NNA2A	CK010033200	
	CK010033201	
	CK010033202	
	CK010033203	
GPC07AK-K5NNA3A	CK010031800	
	CK010031801	
GPC09AK-K5NNA3A	CK010032100	
	CK010032101	
	CK010032102	
	CK010032104	

2. Specifications

Parameter		Unit	Value	
Model			GPC09AK-K5NNA3A	GPC07AK-K5NNA3A
Product Code			CK010032100/CK010032101/ CK010032102/CK010032104	CK010031800/CK010031801
Power Supply	Rated Voltage	V ~	220-240	220-240
	Rated Frequency	Hz	50	50
	Phases		1	1
Cooling Capacity		W	2600	2100
Heating Capacity		W	/	/
Cooling Power Input		W	1000	805
Heating Power Input		W	/	/
Cooling Power Current		A	4.4	3.5
Heating Power Current		A	/	/
Rated Input		W	1150	950
Rated Current		A	5.5	4.3
Air Flow Volume(H/M/L)		m ³ /h	320/290/260	320/290/260
Dehumidifying Volume		L/h	1.43	1
EER		W/W	2.6	2.6
COP		W/W	/	/
SEER			/	/
HSPF			/	/
Application Area		m ²	10-16	10-16
Climate Type			T1	T1
Isolation			I	I
Moisture Protection			IPX0	IPX0
Permissible Excessive Operating Pressure for the Discharge Side		MPa	3	3
Permissible Excessive Operating Pressure for the Suction Side		MPa	1.5	1.5
Throttling Method			Capillary	Capillary
Defrosting Method			/	/
Fuse current		A	3.15	3.15
Operation Temp		°C	16~30	16~30
Ambient Temp (Cooling)		°C	18~35	16~35
Ambient Temp (Heating)		°C	/	/
Sound Pressure Level (H/M/L)		dB (A)	53/51/49	52/50/48
Sound Power Level (H/M/L)		dB (A)	64/63/62	63/62/61
Dimension (WXHDXD)		mm	315X770X395	315X770X395
Dimension of Carton Box (LXWXH)		mm	460X355X866	460X355X866
Dimension of Package (LXWXH)		mm	463X358X881	463X358X881
Net Weight		kg	27	24.5
Gross Weight		kg	31	28.5
Refrigerant			R290	R290
Refrigerant Charge		kg	0.22	0.16

Compressor	Compressor Manufacturer/Trademark		ZHUHAI LANDA COMPRESSOR CO., LTD	ZHUHAI LANDA COMPRESSOR CO., LTD
	Compressor Model		QXD-B160T130C	QXD-A121L130B
	Compressor Oil		5GSD-TB or equivalent	5GSD-TB or equivalent
	Compressor Type		Rotary	Rotary
	L.R.A.	A	19	12
	Compressor RLA	A	3.2	2.7
	Compressor Power Input	W	726	586
	Overload Protector		HPA-018	HPA-012
Evaporator	Fan Type		Centrifugal	Centrifugal
	Diameter Length(DXL)	mm	Φ146X108.5	Φ146X108.5
	Fan Motor Speed(H/M/L)	rpm	1300/1235/1155	1225/1140/1025
	Output of Fan Motor	W	45	45
	Fan Motor RLA	A	0.41	0.5
	Fan Motor Capacitor	μF	4.5	4
	Form		Aluminum Fin-copper Tube	Aluminum Fin-copper Tube
	Pipe Diameter	mm	Φ7	Φ7
	Row-fin Gap	mm	2-1.3	2-1.3
	Coil Length (LXDXW)	mm	380X25.4X228.6	380X25.4X228.6
	Swing Motor Model		/	/
	Output of Swing Motor	W	/	/
Condenser	Fan Type		Centrifugal	Centrifugal
	Fan Diameter	mm	Φ185	Φ185
	Form		Aluminum Fin-copper Tube	Aluminum Fin-copper Tube
	Pipe Diameter	mm	Φ5	Φ5
	Rows-fin Gap	mm	2-1.5+1-1.4	2-1.5,1-1.4
	Coil Length (LXDXW)	mm	383X266.7X22.8+334X266.7X11.4	383X266.7X22.8+334X266.7X11.4
	Fan Motor Speed	rpm	1300/1235/1155	1225/1140/1025
	Output of Fan Motor	W	45	45
	Fan Motor RLA	A	0.41	0.5
	Fan Motor Capacitor	μF	4.5	4

The above data is subject to change without notice. Please refer to the nameplate of the unit.

Parameter		Unit	Value	
Model			GPC09AK-K5NNA2A	GPC07AK-K5NNA2A
Product Code			CK010033200/CK010033201/ CK010033202/CK010033203	CK010033300/CK010033301
Power Supply	Rated Voltage	V ~	220-240	220-240
	Rated Frequency	Hz	50	50
	Phases		1	1
Cooling Capacity		W	2600	2100
Heating Capacity		W	/	/
Cooling Power Input		W	1000	805
Heating Power Input		W	/	/
Cooling Power Current		A	4.4	3.5
Heating Power Current		A	/	/
Rated Input		W	1150	950
Rated Current		A	5.5	4.3
Air Flow Volume(H/M/L)		m ³ /h	320/290/260	320/290/260
Dehumidifying Volume		L/h	1.43	1
EER		W/W	2.6	2.6
COP		W/W	/	/
SEER			/	/
HSPF			/	/
Application Area		m ²	10-16	10-16
Climate Type			T1	T1
Isolation			I	I
Moisture Protection			IPX0	IPX0
Permissible Excessive Operating Pressure for the Discharge Side		MPa	3	3
Permissible Excessive Operating Pressure for the Suction Side		MPa	1.5	1.5
Throttling Method			Capillary	Capillary
Defrosting Method			/	/
Fuse current		A	3.15	3.15
Operation Temp		°C	16~30	16~30
Ambient Temp (Cooling)		°C	18~35	16~35
Ambient Temp (Heating)		°C	/	/
Sound Pressure Level (H/M/L)		dB (A)	53/51/49	52/50/48
Sound Power Level (H/M/L)		dB (A)	64/63/62	63/62/61
Dimension (WXHDXD)		mm	315X770X395	315X770X395
Dimension of Carton Box (LXWXH)		mm	460X355X866	460X355X866
Dimension of Package (LXWXH)		mm	463X358X881	463X358X881
Net Weight		kg	27	24.5
Gross Weight		kg	31	28.5
Refrigerant			R290	R290
Refrigerant Charge		kg	0.22	0.16

Compressor	Compressor Manufacturer/Trademark		ZHUHAI LANDA COMPRESSOR CO., LTD	ZHUHAI LANDA COMPRESSOR CO., LTD
	Compressor Model		QXD-B160T130C	QXD-A121L130B
	Compressor Oil		5GSD-TB or equivalent	5GSD-TB or equivalent
	Compressor Type		Rotary	Rotary
	L.R.A.	A	19	12
	Compressor RLA	A	3.2	2.7
	Compressor Power Input	W	726	586
	Overload Protector		HPA-018	HPA-012
Evaporator	Fan Type		Centrifugal	Centrifugal
	Diameter Length(DXL)	mm	Φ146X108.5	Φ146X108.5
	Fan Motor Speed(H/M/L)	rpm	1300/1235/1155	1225/1140/1025
	Output of Fan Motor	W	45	45
	Fan Motor RLA	A	0.41	0.5
	Fan Motor Capacitor	μF	4.5	4
	Form		Aluminum Fin-copper Tube	Aluminum Fin-copper Tube
	Pipe Diameter	mm	Φ7	Φ7
	Row-fin Gap	mm	2-1.3	2-1.3
	Coil Length (LXDXW)	mm	380X25.4X228.6	380X25.4X228.6
	Swing Motor Model		/	/
	Output of Swing Motor	W	/	/
Condenser	Fan Type		Centrifugal	Centrifugal
	Fan Diameter	mm	Φ185	Φ185
	Form		Aluminum Fin-copper Tube	Aluminum Fin-copper Tube
	Pipe Diameter	mm	Φ5	Φ5
	Rows-fin Gap	mm	2-1.5+1-1.4	2-1.5,1-1.4
	Coil Length (LXDXW)	mm	383X266.7X22.8+334X266.7X11.4	383X266.7X22.8+334X266.7X11.4
	Fan Motor Speed	rpm	1300/1235/1155	1225/1140/1025
	Output of Fan Motor	W	45	45
	Fan Motor RLA	A	0.41	0.5
	Fan Motor Capacitor	μF	4.5	4

The above data is subject to change without notice. Please refer to the nameplate of the unit.

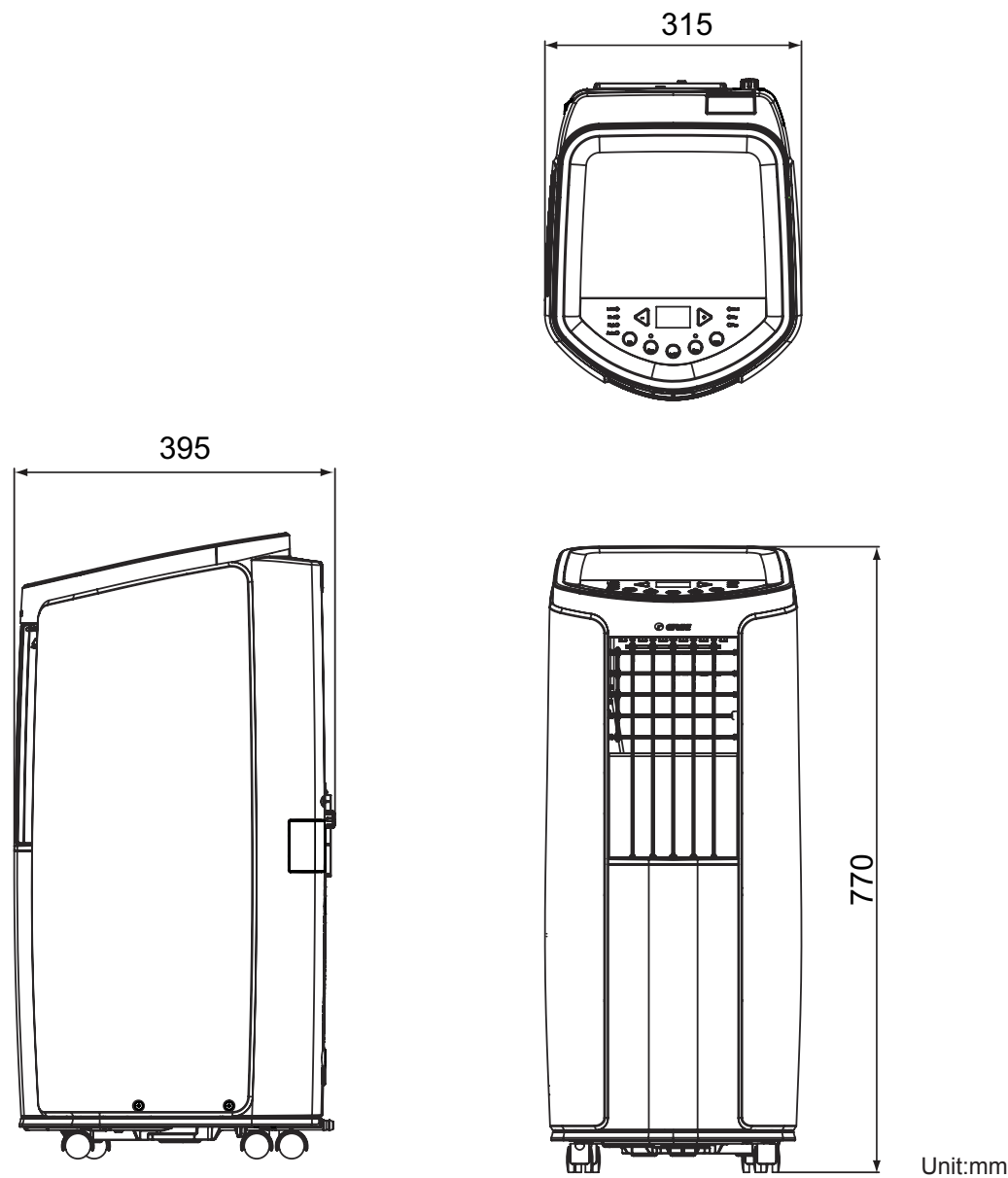
Parameter		Unit	Value	
Model			GPC09AK-K5NNA1A	GPC07AK-K5NNA1A
Product Code			CK010033900/CK010033901	CK010033800
Power Supply	Rated Voltage	V ~	220-240	220-240
	Rated Frequency	Hz	50	50
	Phases		1	1
Cooling Capacity		W	2600	2100
Heating Capacity		W	/	/
Cooling Power Input		W	1000	805
Heating Power Input		W	/	/
Cooling Power Current		A	4.4	3.5
Heating Power Current		A	/	/
Rated Input		W	1150	950
Rated Current		A	5.5	4.3
Air Flow Volume(H/M/L)		m ³ /h	320/290/260	320/290/260
Dehumidifying Volume		L/h	1.43	1
EER		W/W	2.6	2.6
COP		W/W	/	/
SEER			/	/
HSPF			/	/
Application Area		m ²	10-16	10-16
Climate Type			T1	T1
Isolation			I	I
Moisture Protection			IPX0	IPX0
Permissible Excessive Operating Pressure for the Discharge Side		MPa	3	3
Permissible Excessive Operating Pressure for the Suction Side		MPa	1.5	1.5
Throttling Method			Capillary	Capillary
Defrosting Method			/	/
Fuse current		A	3.15	3.15
Operation Temp		°C	16~30	16~30
Ambient Temp (Cooling)		°C	18~35	16~35
Ambient Temp (Heating)		°C	/	/
Sound Pressure Level (H/M/L)		dB (A)	53/51/49	52/50/48
Sound Power Level (H/M/L)		dB (A)	64/63/62	63/62/61
Dimension (WXHDXD)		mm	315X770X395	315X770X395
Dimension of Carton Box (LXWXH)		mm	460X355X866	460X355X866
Dimension of Package (LXWXH)		mm	463X358X881	463X358X881
Net Weight		kg	27	24.5
Gross Weight		kg	31	28.5
Refrigerant			R290	R290
Refrigerant Charge		kg	0.22	0.16

Compressor	Compressor Manufacturer/Trademark		ZHUHAI LANDA COMPRESSOR CO., LTD	ZHUHAI LANDA COMPRESSOR CO., LTD
	Compressor Model		QXD-B160T130C	QXD-A121L130B
	Compressor Oil		5GSD-TB or equivalent	5GSD-TB or equivalent
	Compressor Type		Rotary	Rotary
	L.R.A.	A	19	12
	Compressor RLA	A	3.2	2.7
	Compressor Power Input	W	726	586
	Overload Protector		HPA-018	HPA-012
Evaporator	Fan Type		Centrifugal	Centrifugal
	Diameter Length(DXL)	mm	Φ146X108.5	Φ146X108.5
	Fan Motor Speed(H/M/L)	rpm	1300/1235/1155	1225/1140/1025
	Output of Fan Motor	W	45	45
	Fan Motor RLA	A	0.41	0.5
	Fan Motor Capacitor	μF	4.5	4
	Form		Aluminum Fin-copper Tube	Aluminum Fin-copper Tube
	Pipe Diameter	mm	Φ7	Φ7
	Row-fin Gap	mm	2-1.3	2-1.3
	Coil Length (LXDXW)	mm	380X25.4X228.6	380X25.4X228.6
	Swing Motor Model		/	/
	Output of Swing Motor	W	/	/
Condenser	Fan Type		Centrifugal	Centrifugal
	Fan Diameter	mm	Φ185	Φ185
	Form		Aluminum Fin-copper Tube	Aluminum Fin-copper Tube
	Pipe Diameter	mm	Φ5	Φ5
	Rows-fin Gap	mm	2-1.5+1-1.4	2-1.5,1-1.4
	Coil Length (LXDXW)	mm	383X266.7X22.8+334X266.7X11.4	383X266.7X22.8+334X266.7X11.4
	Fan Motor Speed	rpm	1300/1235/1155	1225/1140/1025
	Output of Fan Motor	W	45	45
	Fan Motor RLA	A	0.41	0.5
	Fan Motor Capacitor	μF	4.5	4

The above data is subject to change without notice. Please refer to the nameplate of the unit.

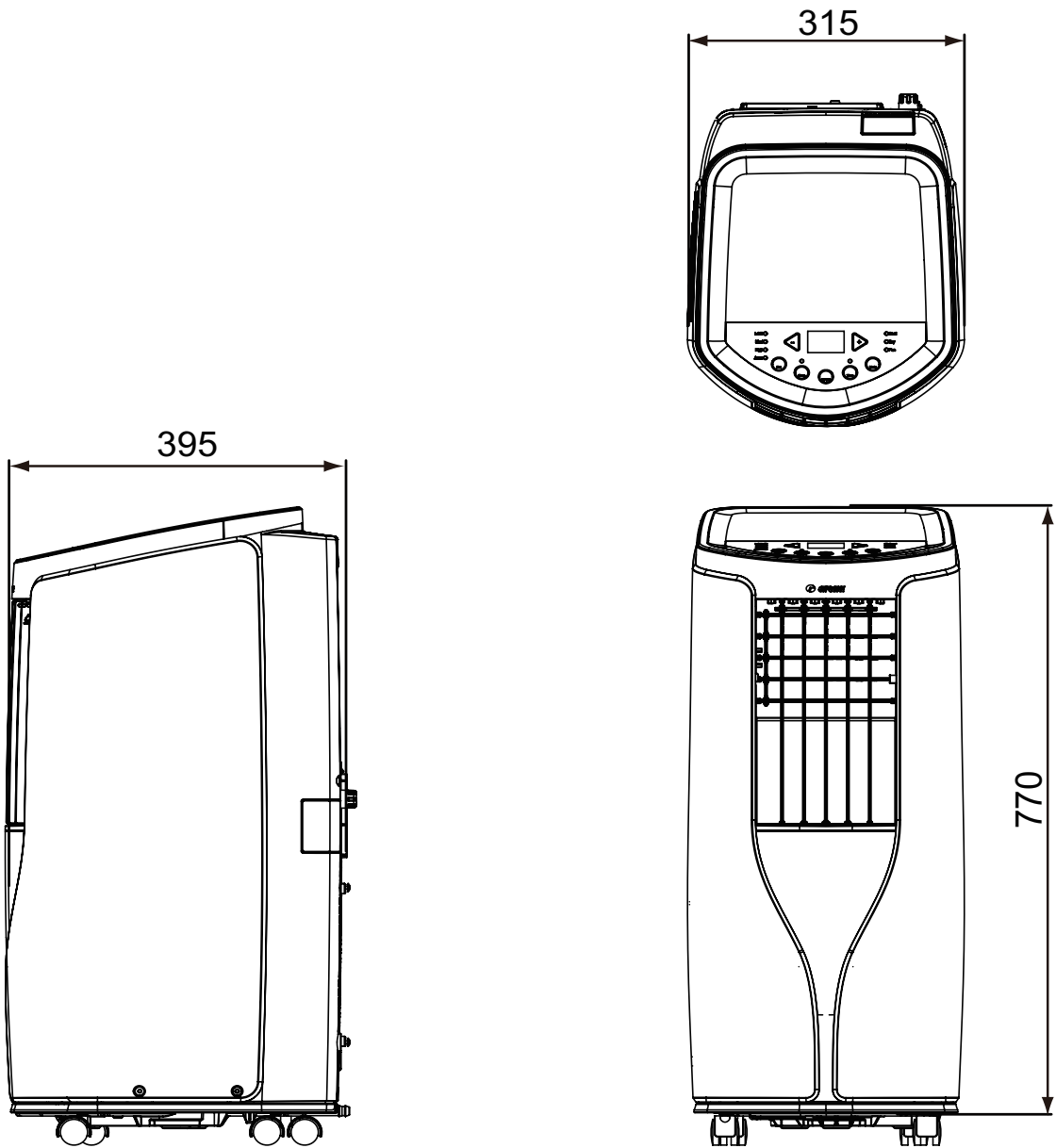
3. Outline Dimension Diagram

A1



Models	W	H	D
GPC07AK-K5NNA1A	315	770	395
GPC09AK-K5NNA1A			

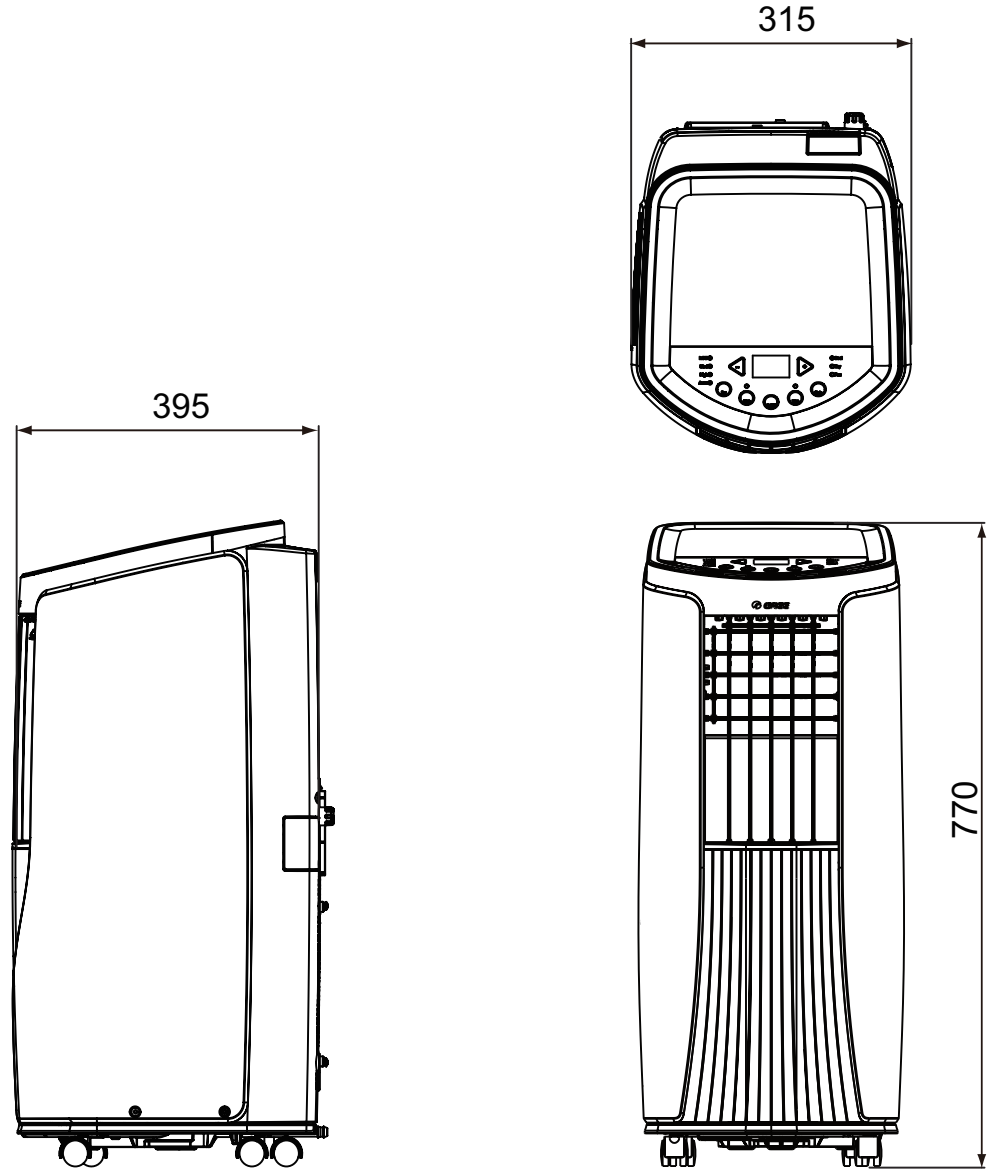
A2



Unit:mm

Models	W	H	D
GPC07AK-K5NNA2A	315	770	395
GPC09AK-K5NNA2A			

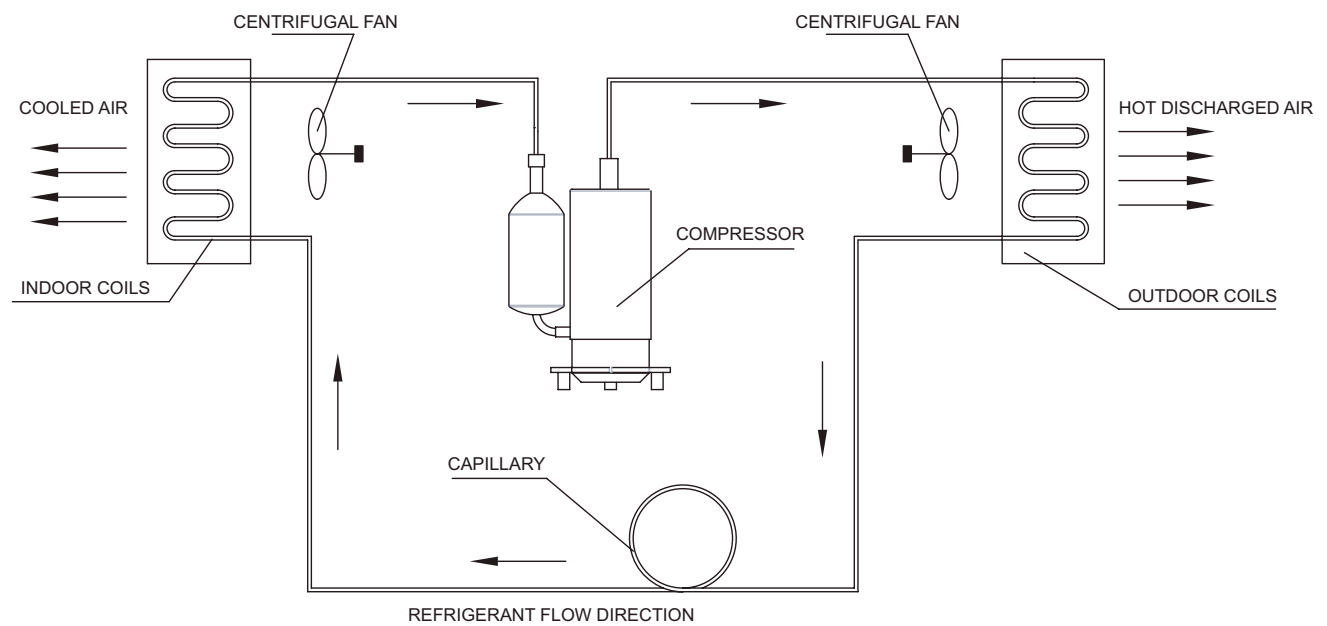
A3



Unit:mm

Models	W	H	D
GPC07AK-K5NNA3A	315	770	395
GPC09AK-K5NNA3A			

4. Refrigerant System Diagram



5. Electrical Part

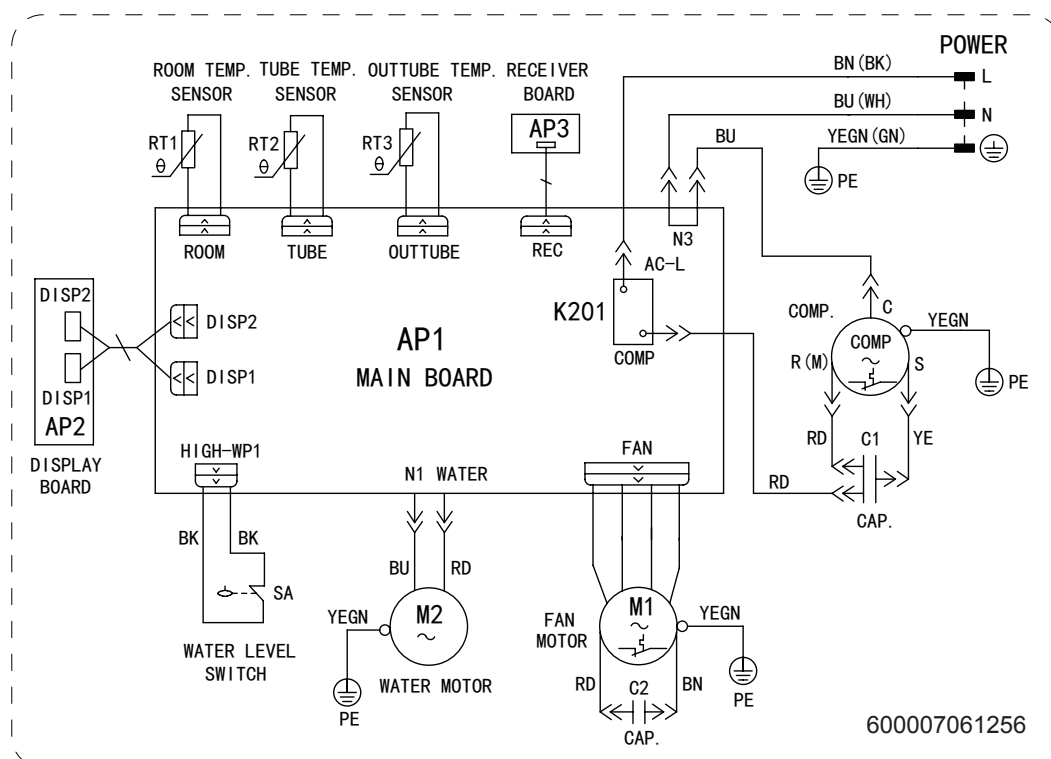
5.1 Wiring Diagram

•Instruction

Symbol	Symbol Color	Symbol	Symbol Color	Symbol	Name
WH	White	GN	Green	COMP	Compressor
YE	Yellow	BN	Brown		Grounding wire
RD	Red	BU	Blue	/	/
YEGN	Yellow/Green	BK	Black	/	/
VT	Violet	OG	Orange	/	/

•Electric Diagram

GPC07AK-K5NNA1A GPC09AK-K5NNA1A GPC07AK-K5NNA2A
GPC09AK-K5NNA2A GPC07AK-K5NNA3A GPC09AK-K5NNA3A

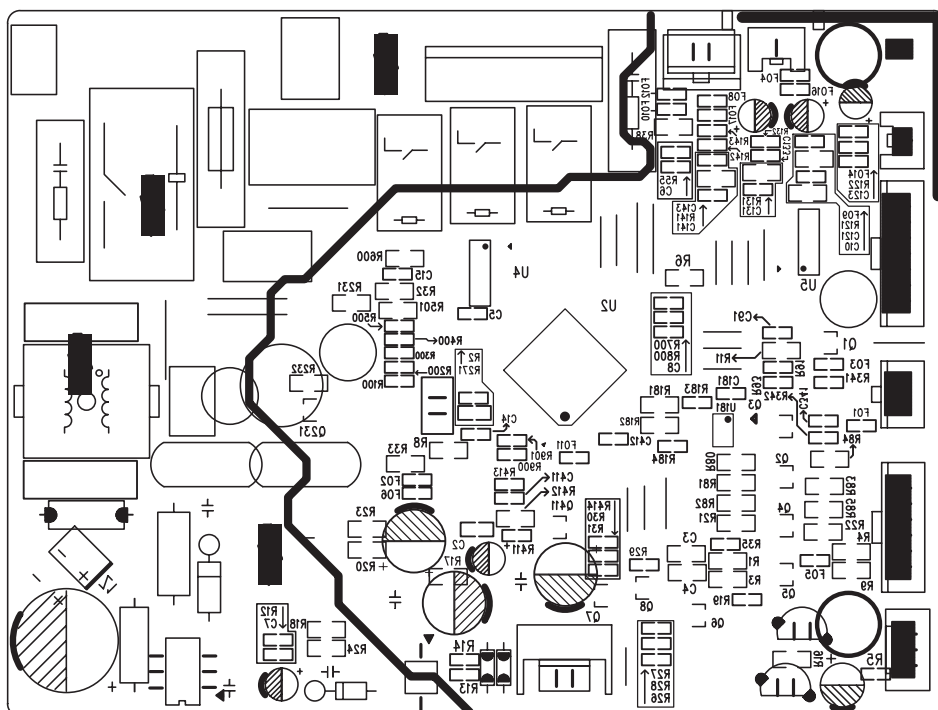
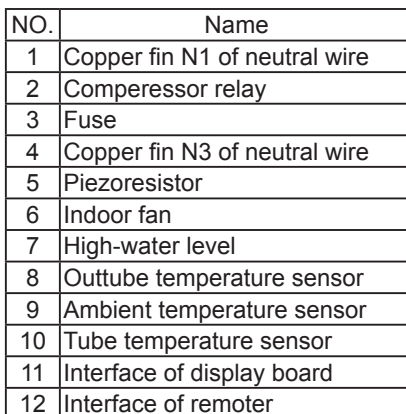


These wiring diagrams are subject to change without notice; please refer to the one supplied with the unit.

Silk screen on main board

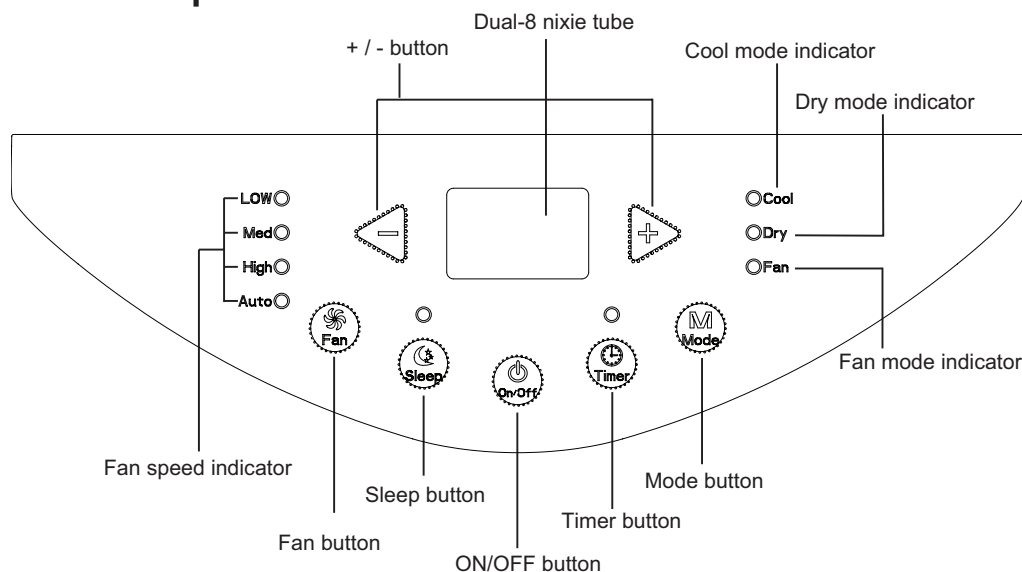
● TOP VIEW

1 2



6. Function and Control

6.1 Introduction of control panel



Operation of control panel

Note:

- After putting through the power, the air conditioner will give out a sound. After that, you can operate the air conditioner by the control panel.

- Under ON status, after each pressing of the button on control panel, the air conditioner will give out a sound. Meanwhile, corresponding indicator on control panel will be bright.

- Under OFF status, dual-8 nixie tube on control panel won't display.

Under ON status, dual-8 nixie tube on control panel will display set temperature under cooling mode, while it won't display under other modes.

1. ON/OFF button

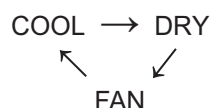
Press this button to turn on or turn off air conditioner.

2. + / - button

Under cooling mode, press "+" or "-" button to increase or decrease set temperature by 1°C (°F). Set temperature range is 16°C (61°F) ~ 30°C (86°F). Under auto, drying or fan mode, this button is invalid.

3. Mode button

Press this button and the mode will circulate according to below sequence:



COOL: Under this mode, cooling mode indicator is bright. Dual-8 nixie tube displays set temperature. Temperature setting range is 16°C ~ 30°C.

DRY: Under this mode, drying mode indicator is bright. Dual-8 nixie tube won't display.

FAN: Under this mode, the air conditioner only blow fan. Fan indicator is bright. Dual-8 nixie tube won't display.

4. FAN button

Press this button and the fan speed will circulate as "low speed → medium speed → high speed → auto fan → low speed".

5. Timer button

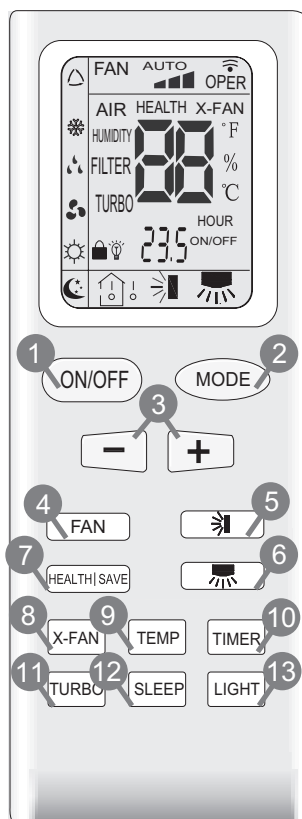
Press timer button to enter into timer setting mode. Under this mode, press "+" or "-" button to adjust the timer setting. Timer setting will increase or decrease 0.5 hour by pressing "+" or "-" button within 10 hours, while timer setting will increase or decrease 1 hour by pressing "+" or "-" button beyond 10 hours. After timer setting is finished, the unit will display temperature if there's no operation for 5s. If timer function is started up, the upper indicator will keep the display status. Others, it won't be displayed. Under timer mode, press timer button again to cancel timer mode.

6. Sleep button

- Press sleep button to enter into sleep mode. If the controller operates at cooling mode, after sleep mode is started up, preset temperature will increase by 1°C within 1 hour; preset temperature will increase by 2°C within 2 hours and then the unit will operate at this temperature all the time; Sleep function is not available for fan mode, drying mode and auto mode. If sleep function is started up, the upper indicator will keep the display status. Others, it won't be displayed.

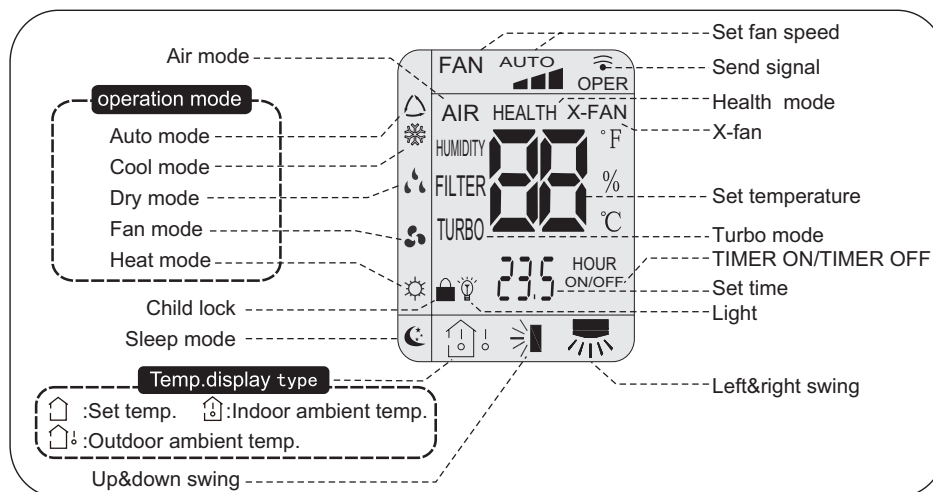
6.2 Remote Controller Introduction

Buttons on Remote Controller



- 1 ON/OFF Button
- 2 MODE Button
- 3 +/- Button
- 4 FAN Button
- 5 Button
- 6 Button
- 7 HEALTH|SAVE Button
- 8 X-FAN Button
- 9 TEMP Button
- 10 TIMER Button
- 11 TURBO Button
- 12 SLEEP Button
- 13 LIGHT Button

Introduction for Icons on Display Screen



Introduction for Buttons on Remote Controller

Note:

- This is a general use remote controller, it could be used for the air conditioners with multifunction; For some function, which the model doesn't have, if press the corresponding button on the remote controller that the unit will keep the original running status.
 - After putting through the power, the air conditioner will give out a sound. Operation indicator "ON" is ON (red indicator, the colour is different for different models). After that, you can operate the air conditioner by using remote controller.
 - At ON status, after each pressing button on remote controller, the signal icon "ON" on remote controller will flash once. Air conditioner will give out a sound, which indicates the signal has been sent to air conditioner.
 - At OFF status, display screen on remote controller displays set temperature.
- At on status, display screen on remote controller displays the corresponding startup function's icon.

1. ON/OFF Button

Press this button to turn on the unit. Press this button again to turn off the unit.

2. MODE Button

Press this button to select your required operation mode.



- After selecting auto mode, air conditioner will operate automatically according to ambient temperature. Set temperature can't be adjusted and also can't be displayed. Press "FAN" button can adjust fan speed. Press "↗" button and "↘" button can adjust swing angle.
- After selecting cool mode, air conditioner operates under cool mode. Cool indicator "❄" on indoor unit is ON (This indicator is not available for some models). You can press "+" or "-" button to adjust set temperature. Press "FAN" button can adjust fan speed. Press "↗" button and "↘" button can adjust swing angle.
- After selecting dry mode, air conditioner operates under dry mode at low speed. Dry indicator "💧" on indoor unit is ON (This indicator is not available for some models). Under dry mode, fan speed can't be adjusted. Press "↗" button and "↘" button to adjust swing angle.
- After selecting fan mode, air conditioner operates only under fan mode, All mode indicators on indoor unit is OFF. Press "FAN" button can adjust fan speed. Press "↗" button and "↘" button to adjust swing angle.
- After selecting heat mode, air conditioner operates under heat mode. Heat indicator "☀" on indoor unit is ON. (This indicator is not available for some models). You can press "+" or "-" button to adjust set temperature. Press "FAN" button to adjust fan speed. Press "↗" button and "↘" button to adjust swing angle. (Cooling only unit can't receive the signal for heating mode.)

Note: For preventing cold wind, after starting up heating mode, indoor fan will blow fan after delaying 1-5min. (Details time is decided by indoor ambient temperature)

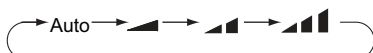
Temperature setting range on remote controller: 16°C -30°C . Fan speed setting range: auto, low speed, medium speed and high speed.

3. "+" or "-" button

- After each pressing of "+" or "-" button, it can increase or decrease set temperature 1°C . Hold "+" or "-" button, 2s later, set temperature on remote controller will change quickly. After reaching to your required time, loosen the button. Temperature indicator on indoor unit will also change accordingly. (Temperature can't be adjusted under auto mode)
- Under TIMER ON, TIMER OFF or Clock setting, you can press "+" or "-" button to adjust time. (Refer to TIMER button for details)

4. FAN button

Press this button you can select the fan speed in sequence: auto (AUTO), low speed (📶), medium speed, 📶 high speed (📶📶).

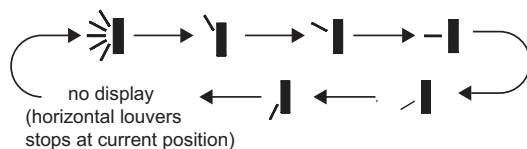


Note:

- Under auto mode, air conditioner will select proper fan speed according to ex-factory setting automatically. Air conditioner will select proper fan speed according to ex-factory setting automatically.
- Low speed under dry mode.

5. ↗ button

Press this button can select up&down swing. Swing angle can be selected in sequence as below:



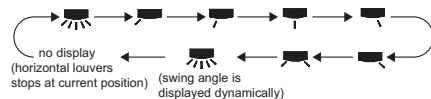
When selecting "↗" with remote controller, it's auto swing. Horizontal louver of air conditioner will swing up&down automatically at the maximum angle.


When selecting "↘", "↗", "↘", "↗", "↘" with remote controller, it's the fixed position swing. Horizontal louver of air conditioner will stop at that position as shown by the icon to swing.





Under unit off status, press "+" button and ↗ button simultaneously to switch between simple swing setting and fixed-angle swing setting. During switching the two swing settings, ↗ icon will blink for 2s.


6. button (This function is applicable to partial of models.)

Press this button can select left&right swing. Swing angle can be selected circularly in sequence as below:



When selecting“  ”with remote controller, it's auto swing. Horizontal louver of air conditioner will swing left&right automatically at the maximum angle.

When selecting“  、  、  、  ”with remote controller, it's the fixed position swing. Horizontal louver of air conditioner will stop at that position as shown by the icon to swing.

When selecting“  ”it's the circulating swing. Horizontal louver of air conditioner will swing circularly according to the angle as shown by the icon.

7. HEALTH/SAVE button

HEALTH FUNCTION:

After pressing HEALTH button, remote controller will switch circularly as below:

“HEALTH”→ “AIR” → “AIR HEALTH” → “no display”

When selecting “HEALTH” by remote controller, HEALTH function will be started up.

When selecting “AIR” by remote controller, AIR function will be started up.

When selecting “AIT HEALTH”, AIR and HEALTH function will be started up.

When there's no display on remote controller, AIR and HEALTH function will be turned off.

SAVE function:

Under cool mode, press SAVE button and the unit will operate under SAVE mode. Dual-8 nixie tube on remote controller displays “SE”. Air conditioner will operate at auto speed. Set temperature can't be adjusted. Press SAVE button again to exit SAVE mode. Air conditioner turn back to original set speed and set temperature.

Note: This function is applicable to partial of models.

8. X-FAN button

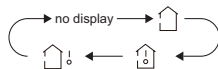
After pressing this button under cooling or dry mode, remote controller displays the character of “X-FAN” and X-FAN function is started up. Press this button again to cancel X-FAN function. The character of “X-FAN” will disappear.

Note:

- After starting up X-FAN function, when turning off the unit, indoor fan will continue to operate for a while at low speed to dry the residual water inside the indoor unit.
- When the unit operates under X-FAN mode, press “X-FAN” button can turn off X-FAN function. Indoor fan stops operation immediately.

9. TEMP button

Press this button can see indoor set temperature, indoor ambient temperature or outdoor ambient temperature on indoor unit's display. Temperature is set circularly by remote controller as below:




When selecting“  ”by remote controller or no display, temperature indicator on indoor unit displays set temperature;

When selecting“  ”by remote controller, temperature indicator on indoor unit displays indoor ambient temperature;

When selecting“  ”by remote controller, temperature indicator on indoor unit displays outdoor ambient temperature.

Note:

- Outdoor ambient temperature display may can't be selected for some models. When indoor unit receives“  ”signal, it displays indoor set temperature.
- Only for the model whose indoor unit has dual-8 display.

10. TIMER button

• At ON status, press this button once can set TIMER OFF. The character of HOUR and OFF will flash. Press “+” or “-” button within 5s can adjust the time of TIMER ON. After each pressing of “+” or “-” button, time will increase or decrease half an hour. When holding “+” or “-” button, 2s later, the time will change quickly until to reach to your required time. After that, press “TIMER” button to confirm it. The character of HOUR and OFF won't flash again.

Cancel TIMER OFF: Press “TIMER” button again under TIMER OFF status.

- At OFF status, press this button once can set TIMER ON. Please refer to TIMER off for detailed operation.

Cancel TIMER ON: Press "TIMER" button again under TIMER ON status.

Note:

- Time setting range: 0.5-24 hours.
- Time interval between two operations can't exceed 5s. Otherwise, remote controller will exit the setting status automatically.

11. TURBO button

When pressing this button under cooling or heating mode, air conditioner will enter into quick cooling or quick heating mode. The character of "TURBO" is displayed on remote controller. Press this button again to exit turbo function and the character of "TURBO" will be disappeared on remote controller.

12. SLEEP button

Press this button under cooling, heating mode can start up sleep function. "☾" icon will be displayed on remote controller. Press this button again to cancel sleep function. "☾" icon on remote controller will be displayed.

13. LIGHT button

Press this button can turn off the light for indoor unit's display "☼" icon on remote controller will disappear. Press this button again to turn on the light for indoor unit's display "☼" icon on remote controller will be displayed.

Function Introduction for Combination Buttons

Child lock function:

Press "+" and "-" buttons simultaneously can turn on or turn off child lock function. When child lock function is started up "🔒" icon will be displayed on remote controller. If operate remote controller "🔒" icon will flash three times, while remote controller won't send signal.

Switchover function for temperature display:

After turning off the unit by remote controller, press "-" button and "MODE" button simultaneously to switch between °C and °F.

If "H1" is displayed on the remote controller while it's not operated by the professional person/after-sales person, it belongs to the misoperation.

Please operate it as below to cancel it. Under the OFF status of remote controller, hold the "MODE" button and "X-FAN" buttons simultaneously for 5s to cancel "H1" display.

Note:

- If remote controller displays "H1", it belongs to the normal function reminder. If the unit is defrosting under heating mode, it operates according to H1 defrosting mode. "H1" won't be displayed on the panel of indoor unit;
- Once you set H1 mode, if you turn off unit by remote controller, H1 will display 3 times on the remote controller and then disappear;
- Also, when you set H1 mode, when you change to heating mode, H1 will display 3 times on the remote controller and then disappear.

Operation Guide

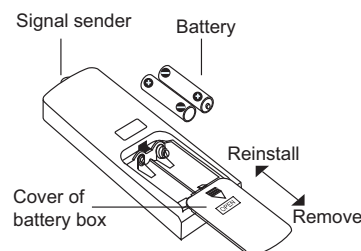
1. After putting through the power, press "ON/OFF" button on remote controller to turn on the air conditioner.
2. Press "MODE" button to select your required mode: AUTO, COOL, DRY, FAN, HEAT.
3. Press "+" or "-" button to set your required temperature. (Temperature can't be adjusted under auto mode).
4. Press "FAN" button to set your required fan speed: auto, low, medium and high speed.
5. Press "🌀" button and "🌀" button to select fan blowing angle.

Replacement of Batteries in Remote Controller

1. Press the back side of remote controller marked with "OPEN" as shown in the fig, and then push out the cover of battery box along the arrow direction.
2. Replace two 7# (AAA 1.5V) dry batteries, and make sure the position of "+" polar and "-" polar are correct.
3. Reinstall the cover of battery box.

Note:

- During operation, point the remote control signal sender at the receiving window on indoor unit.
- The distance between signal sender and receiving window should be no more than 8m, and there should be no obstacles between them.
- Signal may be interfered easily in the room where there is fluorescent lamp or wireless telephone; remote controller should be close to indoor unit during operation.
- Replace new batteries of the same model when replacement is required.
- When you don't use remote controller for a long time, please take out the batteries.
- If the display on remote controller is fuzzy or there's no display, please replace batteries.



6.3 Introduction of Basic Mode Function

1. Temperature Parameter

- ◆ Indo or setting temperature (T_{preset})
- ◆ Indoor ambient temperature (T_{amb.})

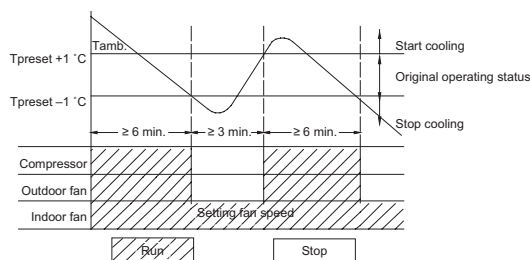
2. Basic Functions of System

After the unit is energized, the interval of start-up time for compressor is no less than 3min under any conditions; when the compressor is started, the unit is off without the temperature change in 6min.

2.1 Cool Mode

2.1.1 Working conditions and process of cooling

- a) When $T_{amb.} \geq T_{preset} + 1^{\circ}\text{C}(2^{\circ}\text{F})$, the unit will start to run in cooling mode, the compressor and kick motor start to run, and fan motor runs under preset fan speed.
- b) When $T_{amb.} \leq T_{preset} - 1^{\circ}\text{C}(2^{\circ}\text{F})$, the compressor and kick motor stop to run, and fan motor runs under preset fan speed.
- c) When $T_{preset} - 1^{\circ}\text{C}(2^{\circ}\text{F}) < T_{amb.} < T_{preset} + 1^{\circ}\text{C}(2^{\circ}\text{F})$, the unit will keep the current running status. Under this mode, the temperature setting range is 61°F-86°F (16°C -30°C).



- a) Under cooling mode, after 1h of setting sleep process, T_{preset} increases 20°F(1°C); 2h later, T_{preset} increases 40°F(2°C). After 2h, the setting temperature never increases, but the upper limit of increased setting temperature is 86°F(30°C)
- b) Under heating mode, after 1h of setting sleep process, T_{preset} decreases 20°F(1°C); 2h later, T_{preset} decreases 40°F(2°C). After 2h, the setting temperature never decreases, but the upper limit of decreased setting temperature is 61°F(16°C)
- c) There is no sleep function under fan and dry mode.
- d) When set sleep function, shift mode will cancel sleep function.
- e) The setting temperature display is the same with remote controller; it is not influenced by the setting temperature increases/ decreases.

2.2 Heating mode

When $T_{amb.} \leq T_{preset} + 3^{\circ}\text{C}(6^{\circ}\text{F})$, the unit operates in heating mode. Meanwhile, 4-way valve, compressor operates, and indoor fan operates at cold air prevention condition;

When $T_{preset} + 3^{\circ}\text{C}(6^{\circ}\text{F}) < T_{amb.} < T_{preset} + 5^{\circ}\text{C}(10^{\circ}\text{F})$, the unit keeps original operation status,

When $T_{amb.} \geq T_{preset} + 5^{\circ}\text{C}(10^{\circ}\text{F})$, compressor stop operation simultaneously. 4-way valve stop operation after the compressor has stopped for 2 minutes. Indoor fan operates at blowing residual heat conditioner.

Under this mode, the temperature setting range is 16-30°C(61-86°F).

3.3 Auto Fan

- | | |
|---|---------------|
| a) Auto fan speed under | Cooling mode; |
| $T_{amb.} \geq T_{preset} + 4^{\circ}\text{F}(2^{\circ}\text{C})$ | High fan; |
| $T_{preset} < T_{amb.} < T_{preset} + 4^{\circ}\text{F}(2^{\circ}\text{C})$ | Med fan; |
| $T_{amb.} \leq T_{preset}$ | Low fan; |

- b) There is 3.5min delay for auto fan shift.

3.4 TIMER Function

• General timer

- a) TIMER ON: It can set timer on when the system is off, the setting time range is 0.5h-24h, when the time of setting timer on reaches, and the system runs with the previous setting mode.
- b) TIMER OFF: It can set timer on when the system is on, the setting time range is 0.5h-24h, when the time of setting timer off reaches, the system stop to work.

• Clock timer

- a) TIMER ON: If set timer on when the system is running, it continues to run; if set timer on when the system is off, when the time of setting timer on reaches, and the system runs with the previous setting mode.
- b) TIMER OFF: If set timer off when the system is off, the system keeps the stand-by status when setting timer off; if set timer off when the system is on, when the time of timer off reaches, the system stops to run.

3.5 Memory Function

The system memories the setting running status of previous power-off, and runs automatically with the setting running status before it power-off when it is energized again. If the unit is on before power-off, the compressor will 3min delay protection when it is energized again.

3.6 Indicator Lamp, dual-8 digital pipe

- a) When the unit runs, under cooling mode, cooling indicator lamp lights, dual-8 displays preset temperature.
- b) When the unit runs, under fan mode, fan indicator lamp lights, dual-8 does not display.
- c) When the unit runs, under dry mode, dry indicator lamp lights, dual-8 does not display.
- d) When the unit runs, under heating mode, heating indicator lamp lights, dual-8 displays preset temperature.

3.7 Setting button function

- a) ON/OFF button: It controls systems switch.
- b) Mode button: Mode setting cycle with below sequence: Cooling only unit: cooling-> dry-> fan.
- c) Temp. ▼ button: Set temperature when the unit is on, the setting temperature decreases 1°C or °F per press
- Temp. ▼ button; it will never setting when the setting reaches to 16°C or 61°F. The button is not valid under auto, dry and fan mode.
- d) Temp. ▲ button: Set temperature when the unit is on, the setting temperature increases 1°C or °F per press
- Temp. ▲ button; it will never setting when the setting reaches to 30°C or 86°F. The button is not valid under auto, dry and fan mode.

3.8 Light Control

If set the light is on with remote control, the indicator lamp and dual-8 display the current setting status; if set the light is off with remote control, turn off the lamp immediately. If there is front panel button or remote control button operation when setting light off with remote control, the indicator lamp and dual-8 display current setting status, and turn off the light 5S later. Remote control light button does not controlled by failure display.

3.9 Protection Function

● Anti-freeze Protection

When the anti-freeze protection is inspected, the compressor stops, fan motor runs with setting fan speed.

When the anti-freeze protection is canceled and reaches to the 3min time-delay, it runs with the original status.

Temperature sensor failure inspection

- a) Environment temperature sensor is open, short circuit: dual-8 displays F1, and it will light up 0.5S and go out 0.5S when it is blinking.
- b) Indoor pipe temperature sensor is open, short circuit: dual-8 displays F2, and it will light up 0.5S and go out 0.5S when it is blinking.
- c) Outdoor pipe temperature sensor is open, short circuit: dual-8 displays F4, and it will light up 0.5S and go out 0.5S when it is blinking.
- d) The compressor or electric heating pipe stops when the temperature sensor failure and the unit is on, The fan motor will be deal regarding compressor or electric pipe reach to the temperature point and stops.

● Over-flow Protection

If the over-flow is detected for 3S, it will enter into over-flow protection. Display error code H8, heating indicator lamp or over-flow indicator lamp goes out 3S and blinks 8 times.

Part II : Installation and Maintenance

7. Notes for Installation and Maintenance

Safety Precautions: Important!

Please read the safety precautions carefully before installation and maintenance.

The following contents are very important for installation and maintenance.

Please follow the instructions below.

- The installation or maintenance must accord with the instructions.
- Comply with all national electrical codes and local electrical codes.
- Pay attention to the warnings and cautions in this manual.
- All installation and maintenance shall be performed by distributor or qualified person.
- All electric work must be performed by a licensed technician according to local regulations and the instructions given in this manual.
- Be caution during installation and maintenance. Prohibit incorrect operation to prevent electric shock, casualty and other accidents.



Warnings

Electrical Safety Precautions:

1. Cut off the power supply of air conditioner before checking and maintenance.
2. The air conditioner should be installed in suitable location and ensure the power plug is touchable.
3. Make sure each wiring terminal is connected firmly during installation and maintenance.
4. Have the unit adequately grounded. The grounding wire Can't be used for other purposes.
5. Must apply protective accessories such as protective boards, cable-cross loop and wire clip.
6. The live wire, neutral wire and grounding wire of power supply must be corresponding to the live wire, neutral wire and grounding wire of the air conditioner.
7. The power cord and power connection wires Can't be pressed by hard objects.
8. If power cord or connection wire is broken, it must be replaced by a qualified person.
9. For the air conditioner without plug, an air switch must be installed in the circuit. The air switch should be all-pole parting and the contact parting distance should be more than 3mm.
10. Check if there is electric leakage on the unit body. If yes, please eliminate the electric leakage.

11. Replace the fuse with a new one of the same specification if it is burnt down; don't replace it with a cooper wire or conducting wire.

12. If the unit is to be installed in a humid place, the circuit breaker must be installed.

Refrigerant Safety Precautions:

1. Avoid contact between refrigerant and fire as it generates poisonous gas. Recycle the refrigerant inside the unit completely before welding pipes.
2. Apply specified refrigerant only. Never have it mixed with any other refrigerant. Never have air remain in the refrigerant line as it may lead to rupture or other hazards.
3. If refrigerant is leaking seriously, it may cause suffocation or explosion. When using the combustible refrigerant, please put the unit at ventilated place.
4. Never touch the refrigerant piping or compressor without wearing glove to avoid scald or frostbite.

Improper installation may lead to fire hazard explosion, electric shock or injury.



Appliance filled with flammable gas R290.



Before install and use the appliance, read the owner's manual first.



Before install the appliance, read the installation manual first.



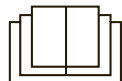
Before repair the appliance, read the service manual first.

The Refrigerant

- To realize the function of the air conditioner unit, a special refrigerant circulates in the system. The used refrigerant is the fluoride R290, which is specially cleaned. The refrigerant is flammable and inodorous. Furthermore, it can lead to explosion under certain conditions.
- Compared to common refrigerants, R290 is a nonpolluting refrigerant with no harm to the ozonosphere. The influence upon the greenhouse effect is also lower. R290 has got very good thermodynamic features which lead to a really high energy efficiency. The units therefore need a less filling.
- Please refer to the nameplate for the charging quantity of R290.

WARNING:

- Appliance filled with flammable gas R290.
- Appliance shall be installed, operated and stored in a room with a floor area larger than 4m².
- The appliance shall be stored in a room without continuously operating ignition sources. (for example: open flames, an operating gas appliance or an operating electric heater.)
- The appliance shall be stored in a well-ventilated area where the room size corresponds to the room area as specified for operation.
- The appliance shall be stored so as to prevent mechanical damage from occurring.
- Ducts connected to an appliance shall not contain an ignition source.
- Keep any required ventilation openings clear of obstruction.
- Do not pierce or burn.
- Be aware that refrigerants may not contain an odour.
- Do not use means to accelerate the defrosting process or to clean, other than those recommended by the manufacturer.
- Servicing shall be performed only as recommended by the manufacturer.
- Should repair be necessary, contact your nearest authorized Service Centre. Any repairs carried out by unqualified personnel may be dangerous.
- Compliance with national gas regulations shall be observed.
- Read specialist's manual.



8. Installation Precaution

WARNING:

- Observe all governing codes and ordinances.
- Do not use damaged or non-standard power cord.
- Be caution during installation and maintenance. Prohibit incorrect operation to prevent electric shock, casualty and other accidents.

8.1 Selection of installation location

Basic requirement

Installing the unit in the following places may cause malfunction. If it is unavoidable, please consult the local dealer:

1. The place with strong heat sources, vapors, flammable or explosive gas, or volatile objects spread in the air.
2. The place with high-frequency devices (such as welding machine, medical equipment).
3. The place near coast area.
4. The place with oil or fumes in the air.
5. The place with sulfured gas.
6. Other places with special circumstances.

Requirement of air conditioner

1. Air inlet should be far away from obstacles and do not put any objects near air outlet. Otherwise, it will affect the radiation of heat discharge pipe.
2. Select a location where the noise and outflow air emitted by the outdoor unit will not affect neighborhood.
3. Please try your best to keep far away from fluorescent lamp.
4. The appliance shall not be installed in the laundry.

8.2 Requirements for electric connection

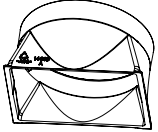


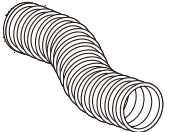









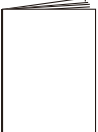
Safety precaution

1. Must follow the electric safety regulations when installing the unit.
2. According to the local safety regulations, use qualified power supply circuit.
3. For appliances with type Y attachment, the instructions shall contain the substance of the following. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
4. Properly connect the live wire, neutral wire and grounding wire of power socket.
5. Be sure to cut off the power supply before proceeding any work related to electricity and safety.
6. Do not put through the power before finishing installation.
7. The air conditioner is first class electric appliance. It must be properly grounding with specialized grounding device by a professional. Please make sure it is always grounded effectively, otherwise it may cause electric shock.
8. The yellow-green wire or green wire in air conditioner is grounding wire, which can't be used for other purposes.
9. The grounding resistance should comply with national electric safety regulations.
10. The appliance shall be installed in accordance with national wiring regulations.

8.3 Preparation before Installation

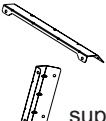

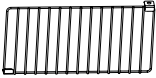



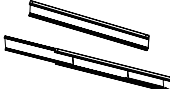
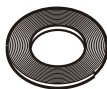




Note: check if the accessories are available before installation

Accessory list

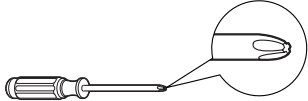

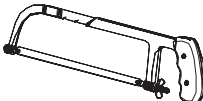
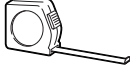


				
joint A	joint B	joint C	heat discharge pipe	Adapter
				
wire hook	screw	pipe clip	rubber plug	pipe hoop
				
drainage pipe	remote controller	battery (AAA 1.5V)	user's manual	

Optional accessories

Note: some models are without the following accessories.

					
support	rain shield	protective grille	screw	nut	bolt
					
window frame	sponge A	sponge B	window fastener	spring washer	washer

Tools needed for installation

		
cross screwdriver	straight screwdriver	saw
		
gauge	scissors	pencil

9. Installation

9.1 Installation Wire Hook

- Assemble the wire hook at the back of the unit with screws.(As show in Fig.1)

direction of wire hook is upward

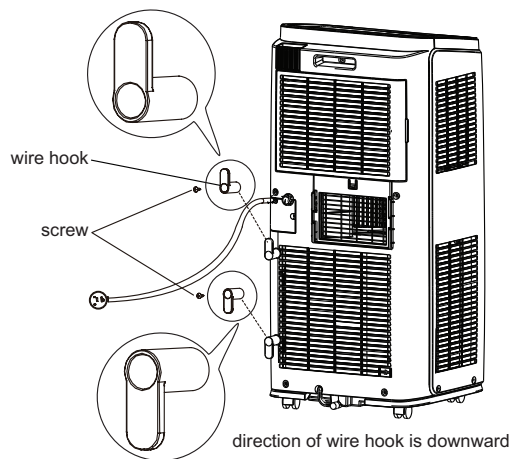


Fig.1

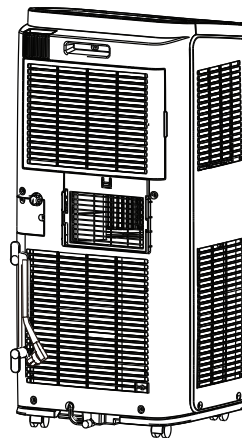


Fig.2

- Wind the power cord around the wire hook.(As show in Fig.2)

9.2 Removing Collected Water

There are 2 ways to remove collected water:

1. Use the continuous drainage option from the lower hole.

NOTICE:When using the continuous drainage option from the bottom hole, install drainage pipe as follow before using, otherwise poor drainage will affect normal operation of the unit.

- Instructions for drainage pipe installation as follows.

- (1)Remove the rubber plug at drainage port.(As show in Fig.3)
- (2) Fix the drainage pipe clip on the right of rear side plate near drainage port with a screw.(As show in Fig.4)
- (3) Put the drainage pipe into drainage port and screw it up, and then bind it with pipe hoop.
- (4) Put the rubber plug into the other side of drainage pipe, fix it with pipe hoop and then fix it in the drainage pipe clip.(As show in Fig.5)

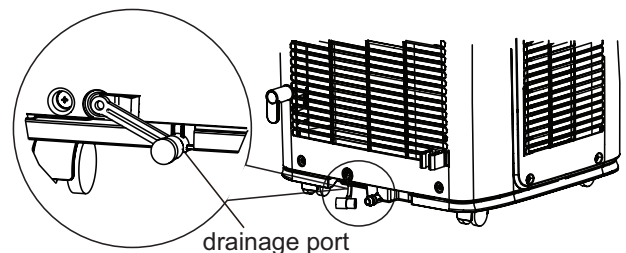


Fig.3

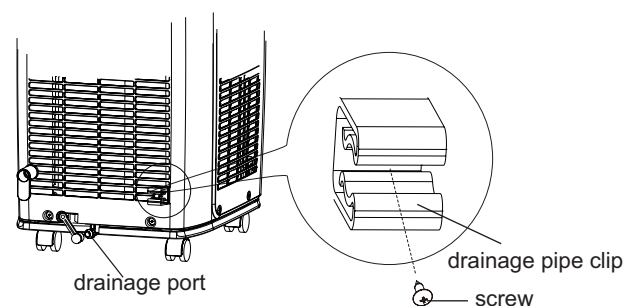


Fig.4

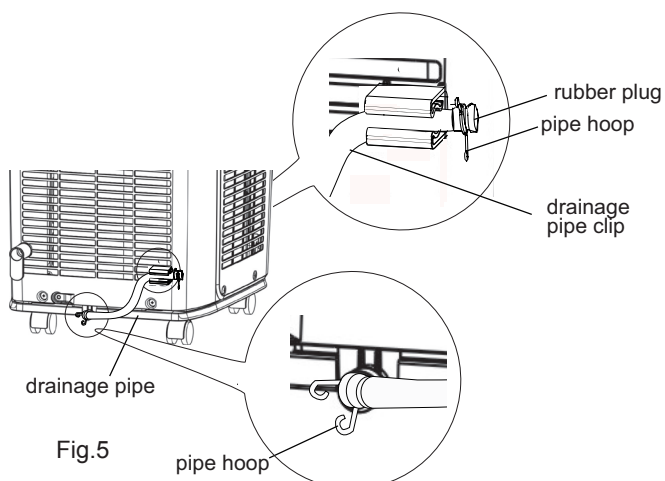


Fig.5

- Drainage way as follows.

1. In Cool, Dry or Heat mode operating, the condensation water will be drained to the chassis.(As show in Fig.6)
2. When the chassis is full with water, the buzzer will give out 8 sounds and "H8" is displayed to remind user to discharge water,the unit will turned off about 2min latter, and all buttons are invalid.

To empty the chassis, please follow the instructions bellow.

- Turn the unit off and unplug from the electrical outlet.
- Use a small pan or move the unit to a suitable place to drain the water.
- Take the drainage pipe from the clip and pull out the rubber plug on the drainage pipe to drain the water.
- Drain the water into the small pan or a suitable place.
- Once draining is complete,re-install drain cap.
- Press ON/OFF button to restart the unit.

2.Use the continuous drainage option from the middle hole

NOTICE:Water can be automatically emptied into a floor drain by attaching 14mm inner diameter hose (not included).

- (1) Remove the continuous drain cap 1 by turning it counter clockwise then remove the rubber stopper 2 from the spout. (As show in Fig.7)

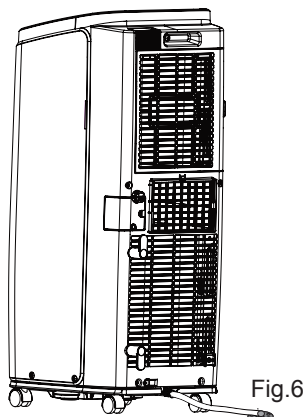


Fig.6

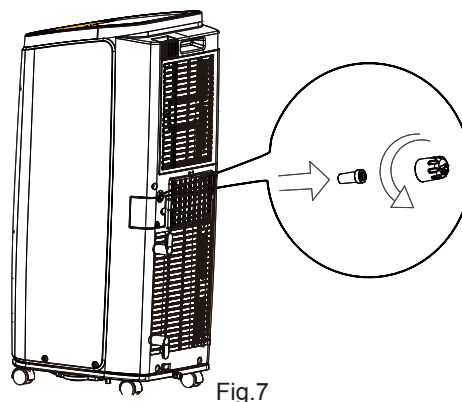


Fig.7

- (2) Screw the drain connector to(included in the package) the spout by turning clockwise.(As show in Fig.8)

- (3) Insert the drainage hose into drain connector.(As show in Fig.9)

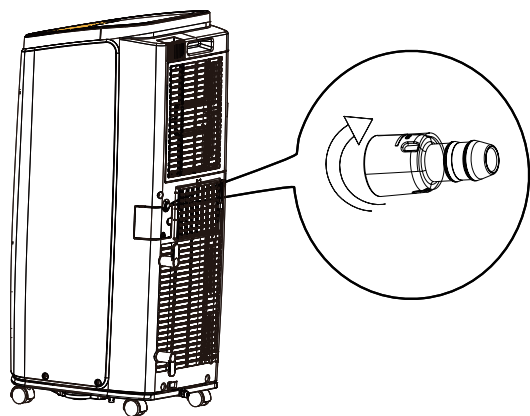


Fig.8

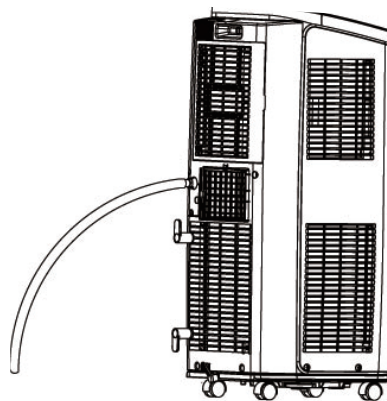
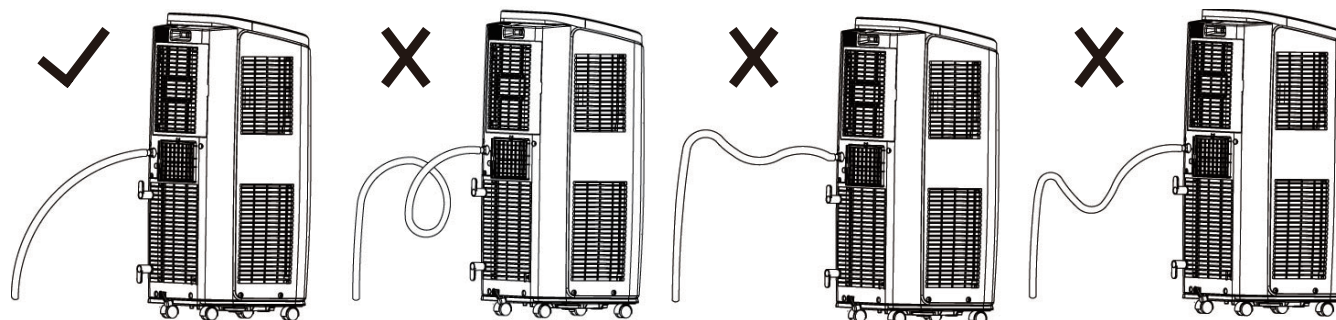


Fig.9

ATTENTION:

When using continuous drainage option from the middle hole, place portable on a level surface and make sure garden hose is clear of any obstructions and is directed downward. Placing portable on an uneven surface or improper hose installation may result in water filling up the chassis and causing the unit to shut off. Empty water in the chassis if shut off occurs, then check portable location and hose for proper setup.



-
- Diagram illustrating the assembly of the rear connector. The diagram shows a top-down view of a rectangular frame with a central clasp mechanism. Labels indicate the 'rear connector (upper)' and 'rear connector (lower)' being attached to the top and bottom of the frame. An arrow points to the final assembled state on the right.

-
- Diagram illustrating the assembly of a window panel. The components shown are the window panel, joint B+C, and the inner side.

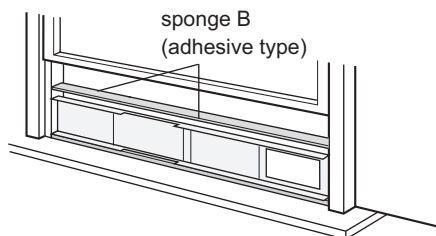
-
- Technical drawing of a protective grille assembly. The drawing shows a perspective view of a rectangular grille with vertical bars, mounted on a horizontal support. Two screws are indicated by lines pointing to the top of the grille frame. Labels include 'screws' and 'protective grille'.

-
- A 3D perspective diagram of a bolted joint. A horizontal plate, labeled 'support', is being secured by a bolt. The bolt passes through the support and a 'washer' (a flat circular disc). On the other side of the washer, a 'spring washer' (a curved, coiled disc) is placed, followed by a 'nut' (a hexagonal nut). The labels are connected to their respective parts by thin lines.

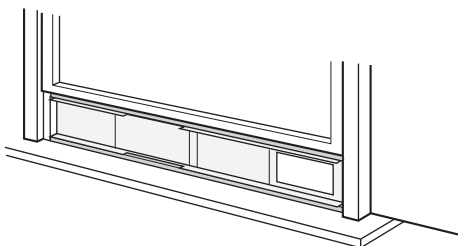
-

-
- adjustment panel
- Window panel assembly
- Cut
- Window panel
- <20.5"
- Window stool

8. Cut the sponge B to a proper length and attach it to the window panel.

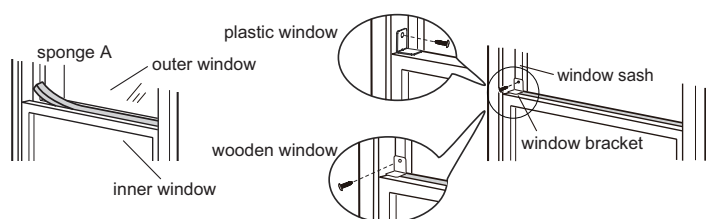


9. Close the window sash securely against the Window panel.

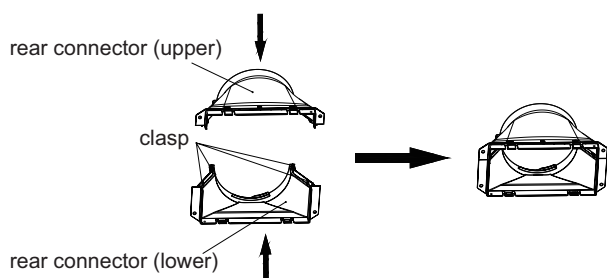


10. Cut the sponge A to a proper length and seal the gap between upper part of inner window sash and outer window sash.

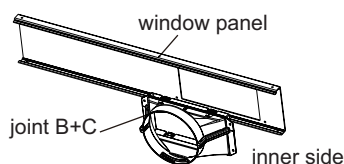
11. Fix the inner window with window bracket and screw, so that it can not slide vertically.



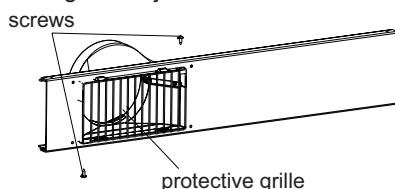
9.4 Installation in a sliding sash window



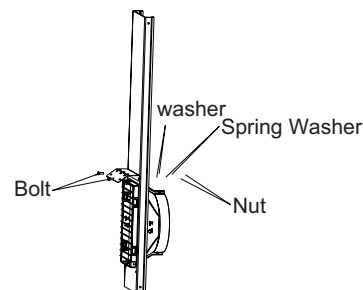
2. Clamp joint B+C into the inner side of window panel along the direction of arrow.



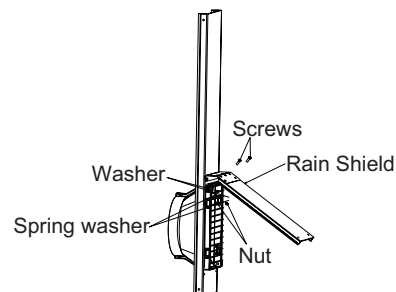
3. Fix the protective grille on joint B+C with screws.



4. Fix the support on the outer side of window panel with nuts, spring washer, washer and bolt.

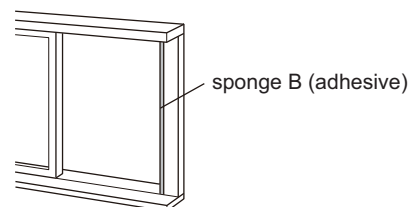


5. Fix the rain shield on the support with nuts, spring washer, washer and bolt.



(Note: protective grille, support, rain shield, nut, bolt, spring washer and washer are optional accessories; some models are without these accessories.)

6. Cut the sponge B to a proper length and attach it to the window stool.



7. Install the window panel into the window stool.

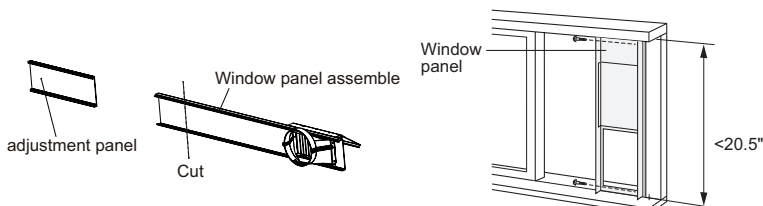
7.1 If the height of the window is less than 20.5"(520mm).

The window panel cannot be installed in windows less than 20.5"(520mm) high.

(1) Remove the adjustment panel from the window panel, and cut the window panel to the same width as the window.

(2) Open the window sash and place the window panel on the window stool.

(3) Secure the window panel to the window stool with screws.

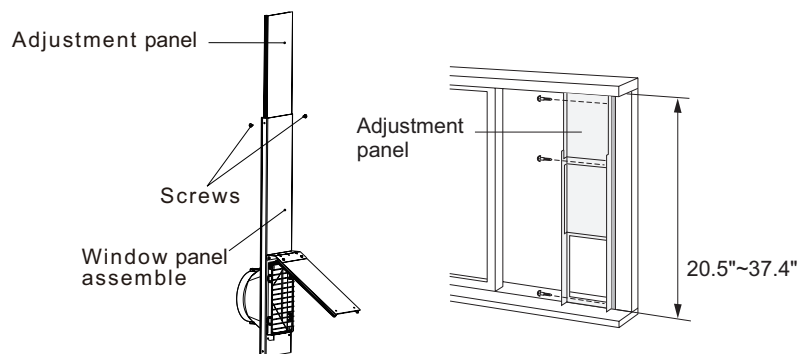


7.2 If the inner width of the window is between 20.5" (520mm) and 37.4"(950mm) inclusive.

(1) Open the window sash and place the window panel on the window stool.

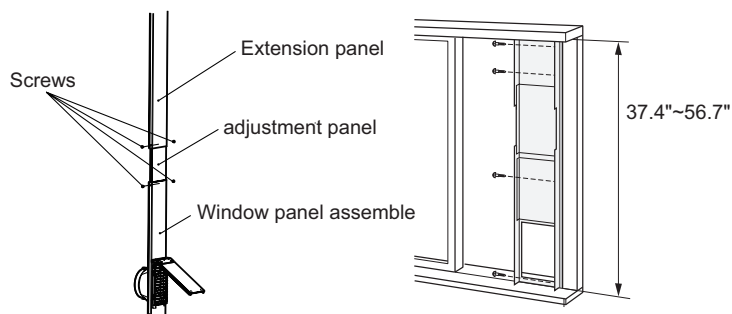
(2) Slide the adjustment panel to fit the window stool height.

(3) Secure the window panel to the window stool with screws.

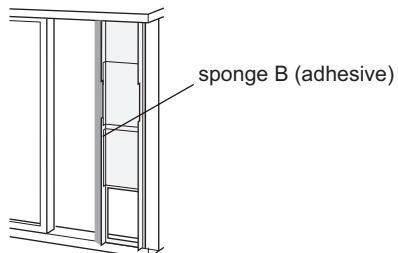


7.3 If the inner width of the window is between 37.4" (950mm) and 56.7" (1440mm) inclusive.

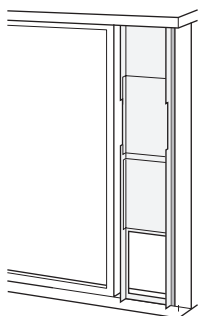
- (1) Attach the extension panel to the adjustment panel.
- (2) Open the window sash and place the window panel on the window stool.
- (3) Slide the adjustment and extension panels to fit the window stool height.
- (4) Secure the window panel to the window stool with screws.



8. Cut the sponge B to a proper length and attach it to the window panel.

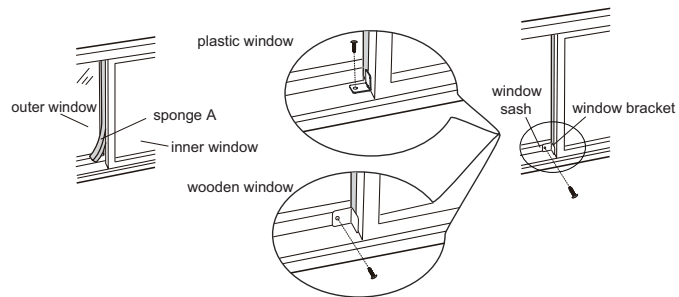


9. Close the window securely against the window panel.



10. Cut the sponge A to a proper length and seal the gap between left side of inner window sash and outer window sash.

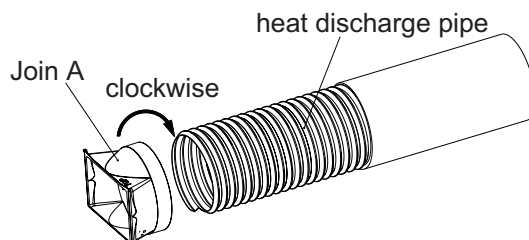
11. Fix the inner window with window bracket and screw, so that it can not slide horizontally.



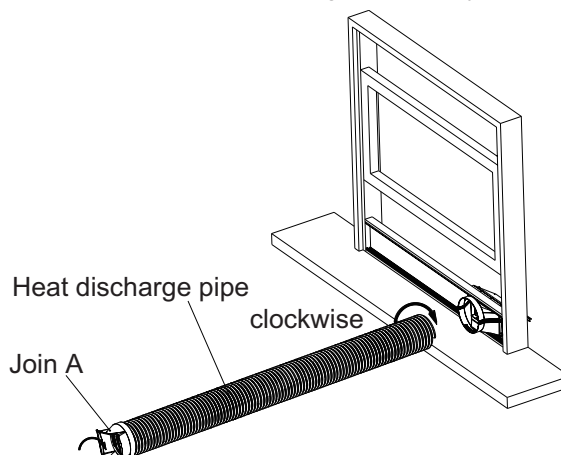
9.5 Installation and Disassembly of heat Discharge Pipe

A. Install heat discharge pipe

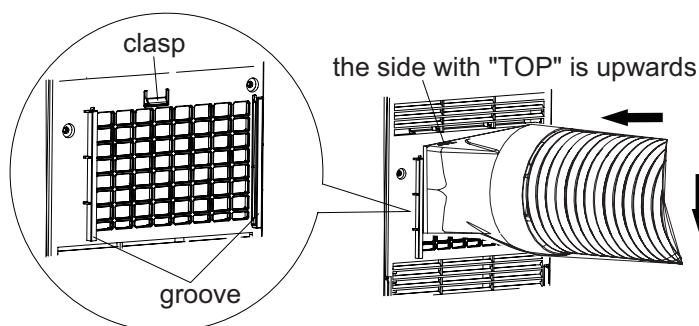
1. Rotate joint A clockwise into the heat discharge pipe.



2. Install another side of heat discharge pipe clockwise into protective grille sub-assy.



3. Insert joint A of heat discharge pipe (the side with "TOP" is upwards) into the groove until you hear a sound.



Note of Install heat discharge pipe

In order to improve cooling efficiency, the heat discharge pipe should be as short as possible and flat without curve to ensure smooth heat discharge. (As shown in Fig.13)

- The length of the heat discharge pipe is less than 1m. It is recommended to use it with shortest length.
- When installing, heat discharge pipe should be as flat as possible. Don't prolong the pipe or connect it with other heat discharge pipe. (As shown in Fig.14)

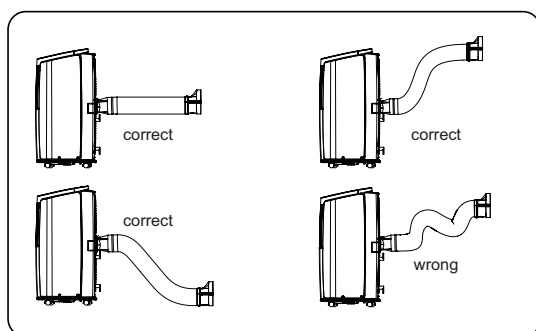


Fig.13

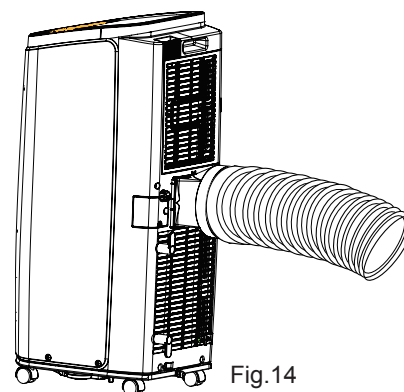
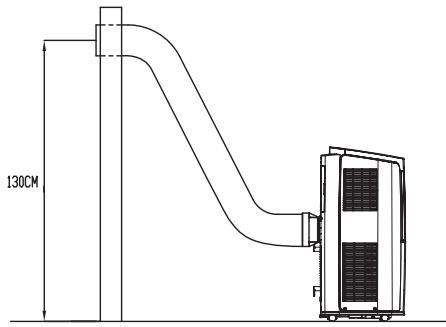


Fig.14

- Correct installation is as shown in figure (When installing it on wall, height of hall should be about 130cm from floor).(As shown in Fig.15)
- Wrong installation is shown in following figure (If the pipe is bent too much, it would easily cause malfunction).(As shown in Fig.16)



B. Disassemble heat discharge pipe

Fig.15

- (1) Remove joint B
remove joint B from joint C.(As shown in Fig.17)
- (2) Remove joint A: Press the clasp and lift joint A upwards to remove it.(As shown in Fig.18)

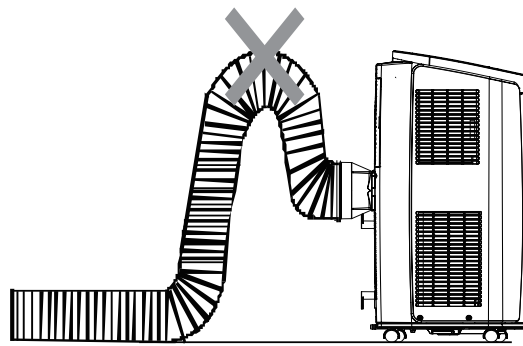
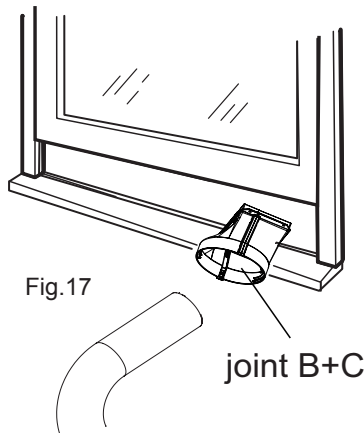


Fig.16

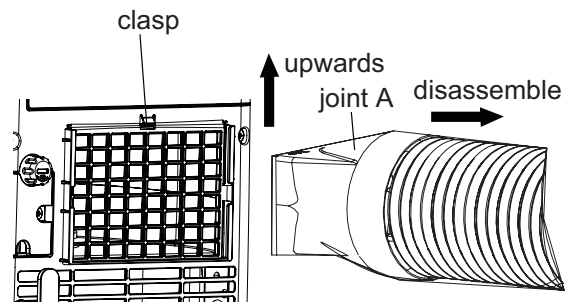


Fig.18

9.6 Operation test

- Put through the power supply and then press ON/OFF button on remote controller to start the unit.
- Press mode button to select auto, cooling, drying, fan or heating function, and then check if the unit operates normally.
- If ambient temperature is below 16°C, the unit Can't operate in cooling mode.

10. Maintenance

10.1 Safety Principle of Maintenance

1. The maintenance spot must have good ventilation. Do not close the door or the window.
2. Do not use naked flame, including welding, smoking. Do not use power tools. Do not use mobile phone. Tell the user not to cook with naked flame.
3. Take antistatic measures, including wearing pure cotton clothes and gloves etc.
4. If flammable refrigerant leakage is found during maintenance, it is a must to reinforce ventilation and take effective protective measures.
5. During maintenance, it is necessary to keep the spot safe when fetching the lacked spare parts.
6. It is necessary to keep the case of the air conditioner grounded during maintenance.
7. The maintenance unrelated to refrigerant vessel, inner refrigerant pipe and cooling component can be performed in the user's place, including cleaning the cooling system and sludging.
8. Ensure that the density tester is working during maintenance.
9. Ensure there is necessary safety precaution and emergency measures on the spot. Put suitable fire extinguishers (CO₂ or dry powder) in the nearest area.
10. There must be natural ventilation in the maintenance spot.
11. The maintenance staff shall take safety actions.
12. Paste suitable signs such as "No Smoking" and "No Entry".

10.2 Preparation before Maintenance

1. Inspection of Environment

- (1) Ensure that electric product with radiation is power off in the maintenance area. All the persons in the room shall turn off the mobile phone.
- (2) Check if there is refrigerant leakage in the maintenance area. Ensure that all the leak testers are suitable for this air conditioner.
- (3) Ensure that the room area reaches the requirement.
- (4) Check if the maintenance area is ventilated. Keep the room ventilated.

2. Inspection of Air Conditioner

- (1) Ensure that the air conditioner is reliably grounded.
- (2) Ensure that the power supply of the air conditioner is cut off. Discharge the electricity of the capacitor. If power supply is necessary, perform leak test to prevent the potential danger.

3. Inspection of Maintenance Equipment

- (1) Check if the maintenance equipment is suitable for the refrigerant. Only the special equipment recommended by the air conditioner supplier can be used.
- (2) The set alarm density of the leak tester shall not be higher than 25% of the LEL. The tester must keep operating during maintenance.

4. Leak Test before Maintenance

- (1) After cutting off the power supply, perform leak test with the recommended leak detector or density tester (pump suction type) (ensure the equipment is calibrated; leakage ratio of leak detector is 2g/year.)

Note: do not use solvent with chlorine in case causing corrosion of the steel pipe.

- (2) If leakage is found, remove all fire source ensure good ventilation of the area.

5. Check List

No.	Check information	Result	Yes/No
1	Maintenance equipment is complete		
2	Persons in the maintenance area turn off the mobile phone.		
3	Power supply of tools is 2m away.		
4	Density tester can be used.		
5	Other tools are normal.		
6	Maintenance staffs are qualified.		
7	The spare parts are provided by the manufacturer and qualified.		
8	The air conditioner needed to be serviced is under safe state.		
9	The wire of power socket is reliably connected.		
10	There is natural ventilation in maintenance area.		
11	There is no operating electric appliance or naked flame within 2m of Maintenance area.		

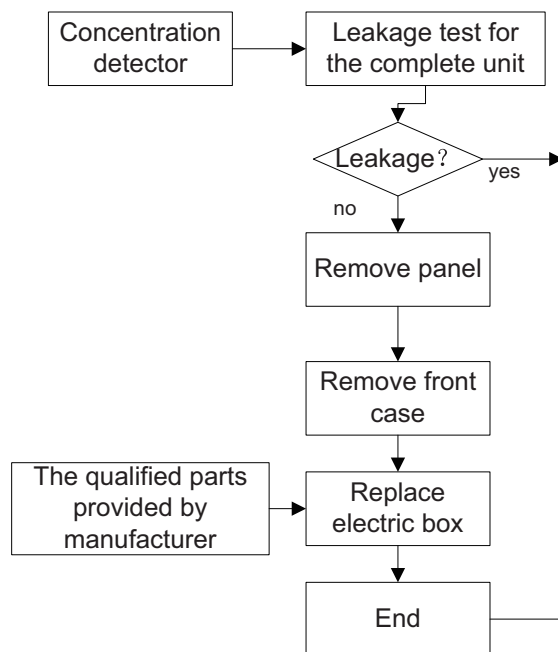
10.3 Maintenance Cautions

If it is necessary to replace components, all the components used shall be made by manufacturer. Otherwise, the supplier shall not bear the responsibility.

1.Maintenance of Electrical Parts

- (1) Replace the power cord and connecting wire with that of the same specification.
- (2) When inspecting the circuit with power on, check if there is electric leakage for the metal component such as evaporator or condenser. During inspection, do not touch the circuit so as to prevent electric shock.
- (3) When inspecting the capacitor, ensure that the maintenance area is well ventilated. After conforming there is no refrigeration leakage, discharge electricity of capacitor.
- (4) Before replacing the component, cut off the power supply of the air conditioner.
- (5) Cut off the power before disconnecting and connecting the wire. Disconnect the live wire first and then ground wire.
- (6) During maintenance, do not remove the protective component. Use the component of same supplier and specification.
- (7) When servicing the hermetic parts, cut off the power of the air conditioner before opening the sealing cover. If it is necessary to use power supply, perform leak test to prevent potential danger.
- (8) Do not replace the case which may affect the protective grade.
- (9) Ensure that the sealing material is not degraded and that it can prevent entry of flammable gas. The parts used for replacement must reach the requirement of the supplier.

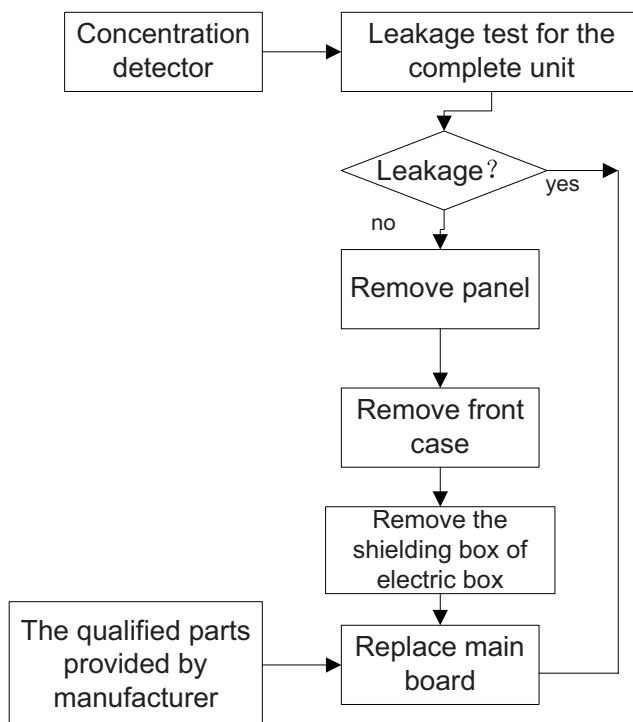
(1).Replace electric box



2.Maintenance of Refrigeration System

Before the maintenance, check whether there is any leakage or blockage in the refrigeration system. If yes, it is forbidden to conduct the maintenance. The unit should be recycled and disposed according to local regulations.

(2).Replace main board



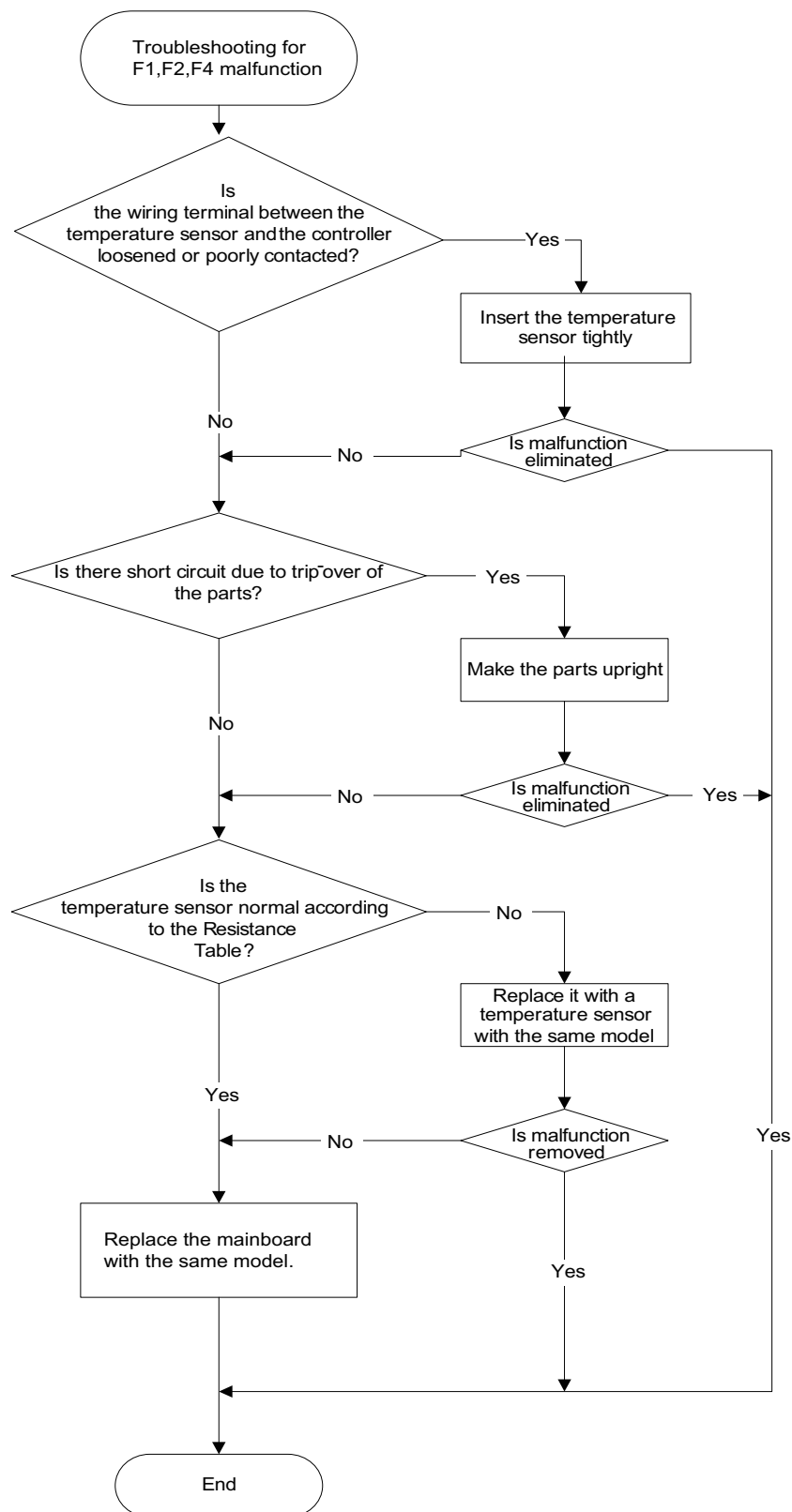
10.4 Error Code

NO.	Malfunction Name	Display Method of Indoor Unit				A/C Status	Possible Causes
		Error Code	Indicator lamp (During blinking, ON for 0.5S and OFF for 0.5 S)				
			Operation Indicato	COOL Indicator	HEAT Indicator		
1	Indoor ambient temperature sensor is open/short-circuited	F1				Compressor stops operation and the fan changes to operate at low fan speed. 2min later, the unit will be turned off automatically.	1. The wiring terminal between indoor ambient temperature sensor and main board is loosened or poorly contacted. 2. Theres short circuit due to trip-over of the parts on main board. 3.Indoor ambient temperature sensor is damaged (Please check it by referring to the resistance table for temperature sensor). 4. Main board is damaged.
2	Indoor evaporator temperature sensor is open/short-circuited	F2				Compressor stops operation and the fan changes to operate at low fan speed. 2min later, the unit will be turned off automatically.	1. The wiring terminal between indoor evaporator temperature sensor and main board is loosened or poorly contacted. 2. Theres short circuit due to the trip-over of the parts on main board. 3.Indoor evaporator temperature sensor is damaged (Please check it by referring to the resistance table for temperature sensor). 4. Main board is damaged.
3	Outdoor condenser temperature sensor is open/short-circuited	F4				Compressor stops operation and the fan changes to operate at low fan speed. 2min later, the unit will be turned off automatically.	1. The wiring terminal between outdoor condenser temperature sensor and main board is loosened or poorly contacted. 2. Theres short circuit due to the trip-over of the parts on main board. 3. Outdoor condenser temperature sensor is damaged (Please check it by referring to the resistance table for temperature sensor). 4. Main board is damaged.
4	Water over-flow protection	H8				Compressor stops operation and the fan changes to operate at low fan speed. 2min later, the unit will be turned off automatically.	During cooling or drying operation,condensate water will flow into chassis. If its detected that water inside water chassis is full for 3s successively, it comes into water over-flow protection. Buzzer will give out 8 sounds and dual-8 nixie tube displays error code “H8”.

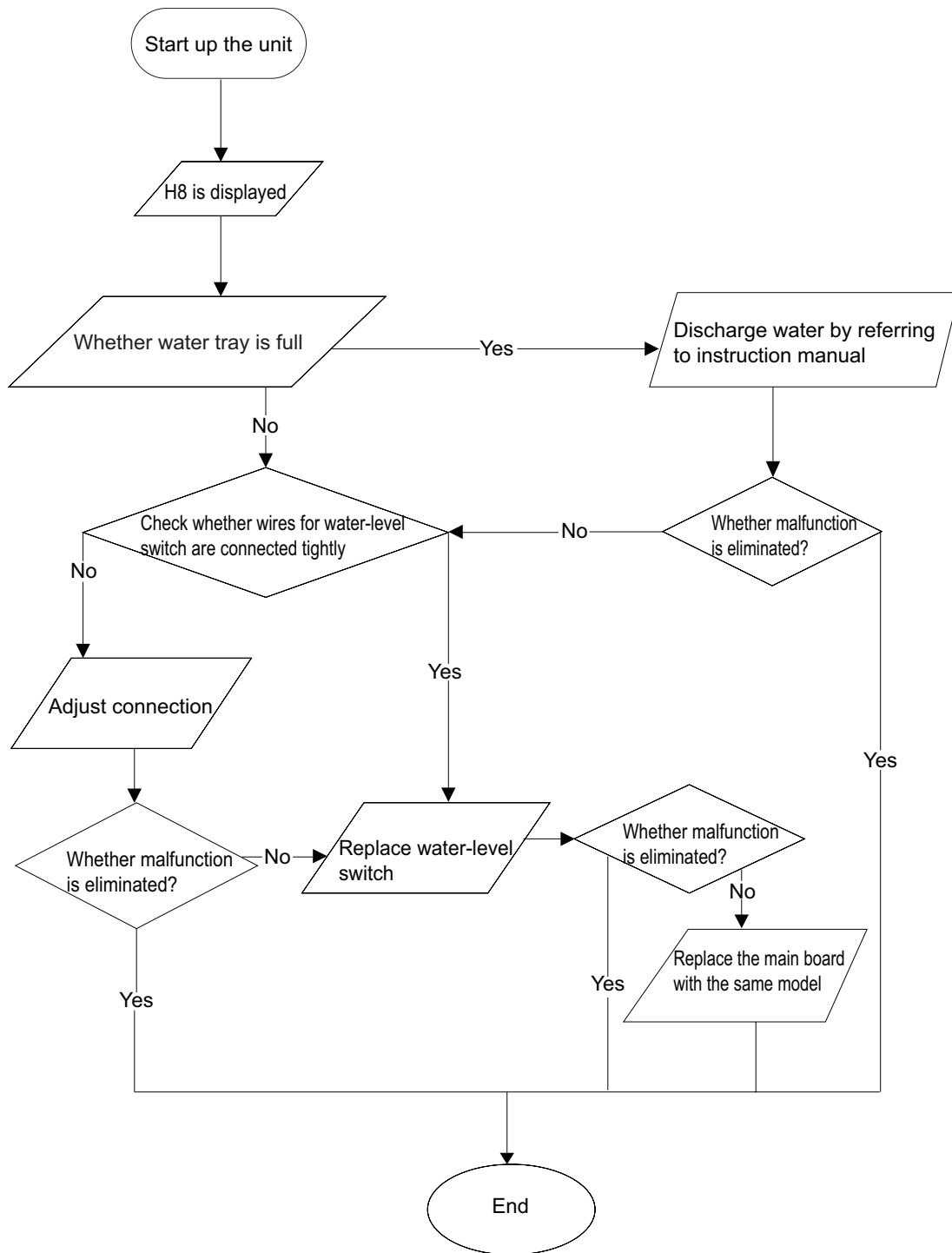
NO.	Malfunction Name	Display Method of Indoor Unit				A/C Status	Possible Causes
		Error Code	Indicator lamp (During blinking, ON for 0.5S and OFF for 0.5 S)				
			Operation Indicato	COOL Indicator	HEAT Indicator		
5	Insufficient fluorine protection	F0				Indoor fan and outdoor fan all keep operation	1. Heat exchangers are too dirty or the air inlet/outlet is blocked. 2. Compressor doesnt work normally. Strange noise or leakage occurs. Temperature of the shell is too high. 3. System is blocked inside(dirt block, ice block, oil block, Y-valve not fully open). 4. The refrigerant is leaking.
6	Overload protection for compressor	H3				Indoor fan and outdoor fan all keep operation	1. Heat exchangers are too dirty or the air inlet/outlet is blocked. 2. Fan motor doesn't work at a normal fan speed; fan speed is too low or the fan doesn't run. 3. Compressor doesnt work normally. Strange noise or leakage occurs. Temperature of the shell is too high. 4. System is blocked inside(dirt block, ice block, oil block, Y-valve not fully open). 5. Draw-water motor Can't operate normally. 6. Water outlet hasnt been blocked well by rubber cork . 7. The refrigerant is leaking and cause overheating protection to compressor.
7	Overload malfunction	E8				Indoor fan and outdoor fan all keep operation	1. The environment is formidable. 2. Heat exchangers are too dirty or the air inlet/outlet is blocked. 3. Fan motor doesn't work at a normal fan speed; fan speed is too low or the fan doesn't run. 4. Compressor doesnt work normally. Strange noise or leakage occurs. Temperature of the shell is too high. 5. System is blocked inside(dirt block, ice block, oil block, Y-valve not fully open). 6. Temperature sensor of main board Can't detect correctly.

10.5 Malfunction Detection Flowchart

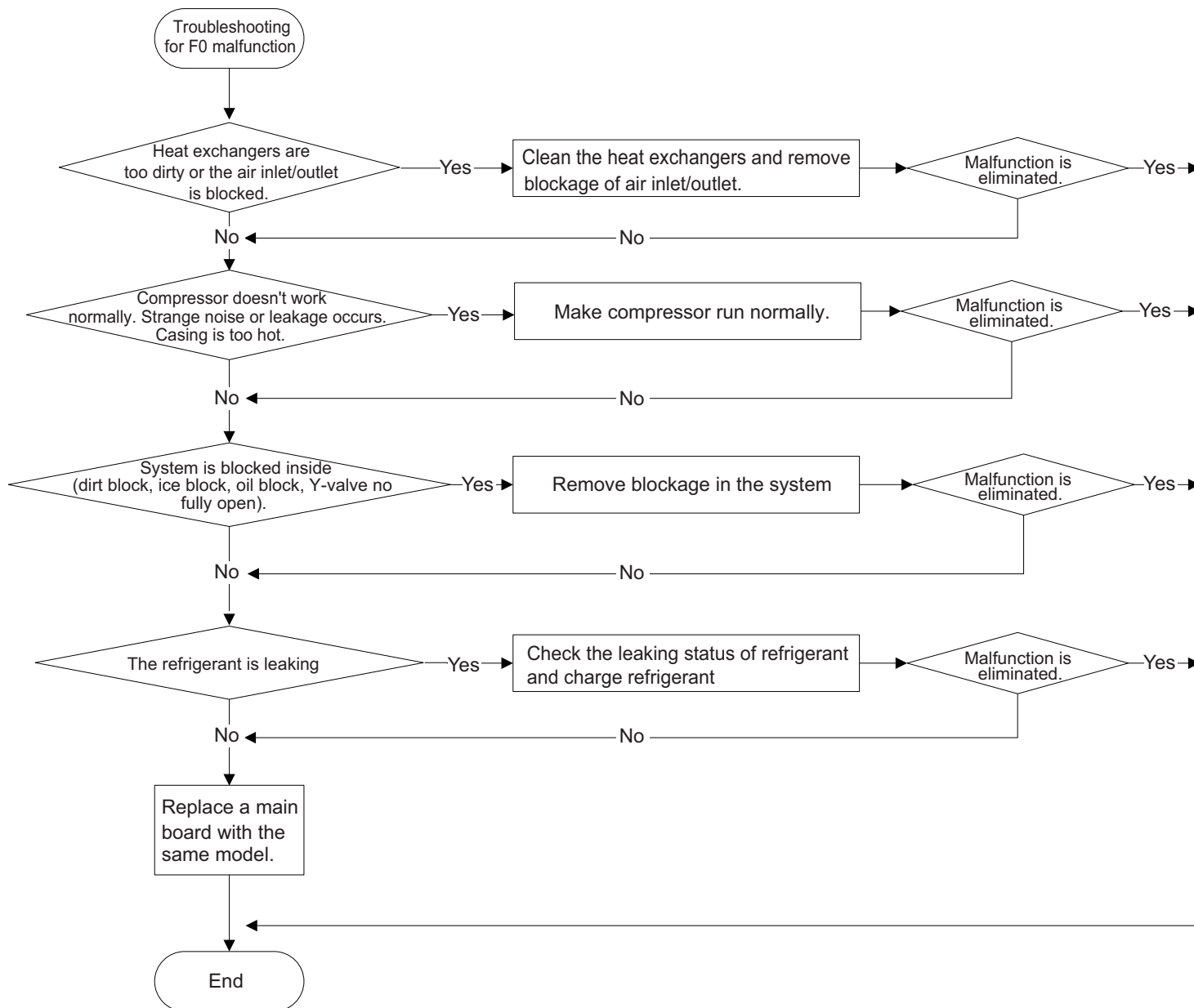
(1) Malfunction of temperature sensor F1, F2, F4



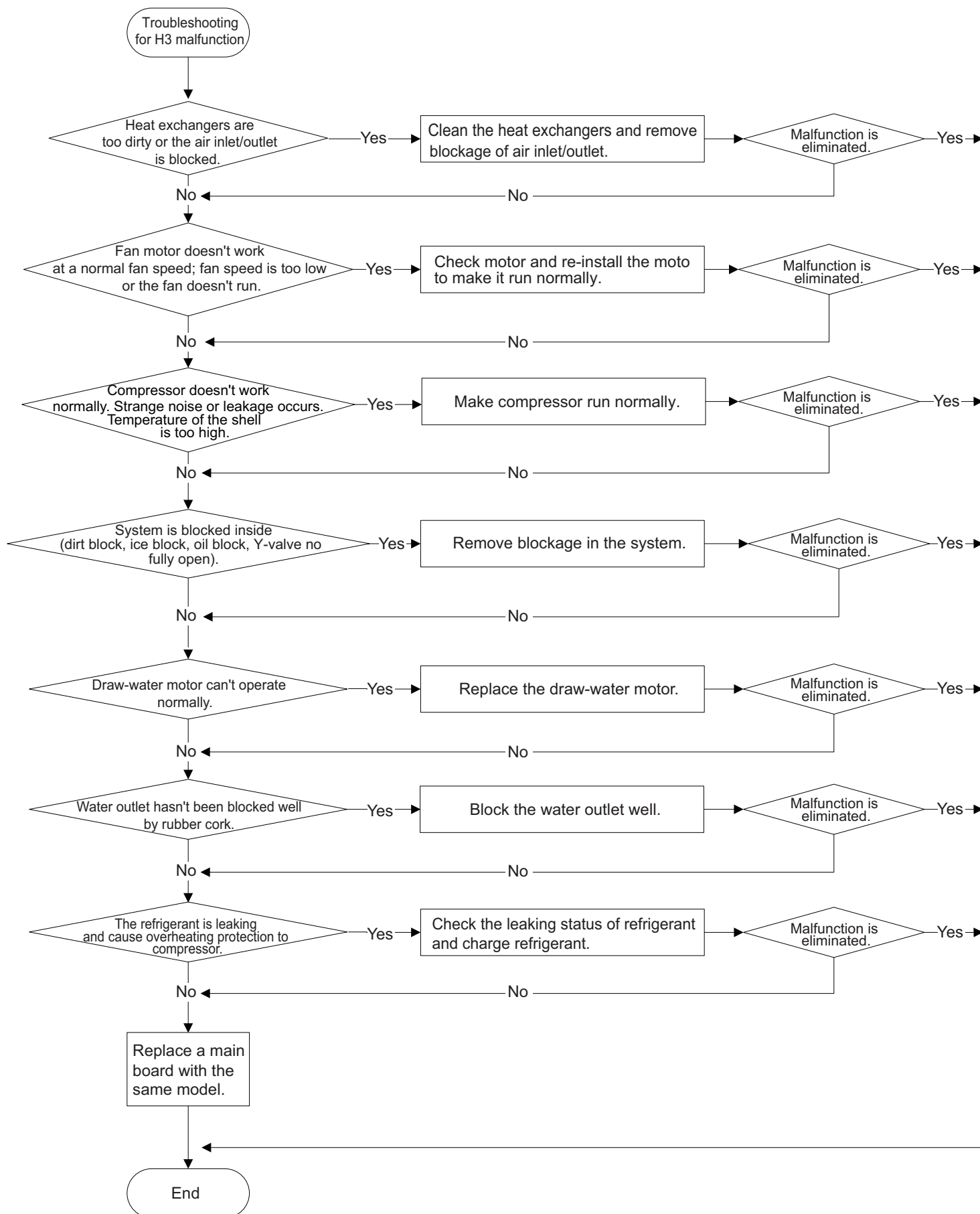
(2) Bucket full protection H8



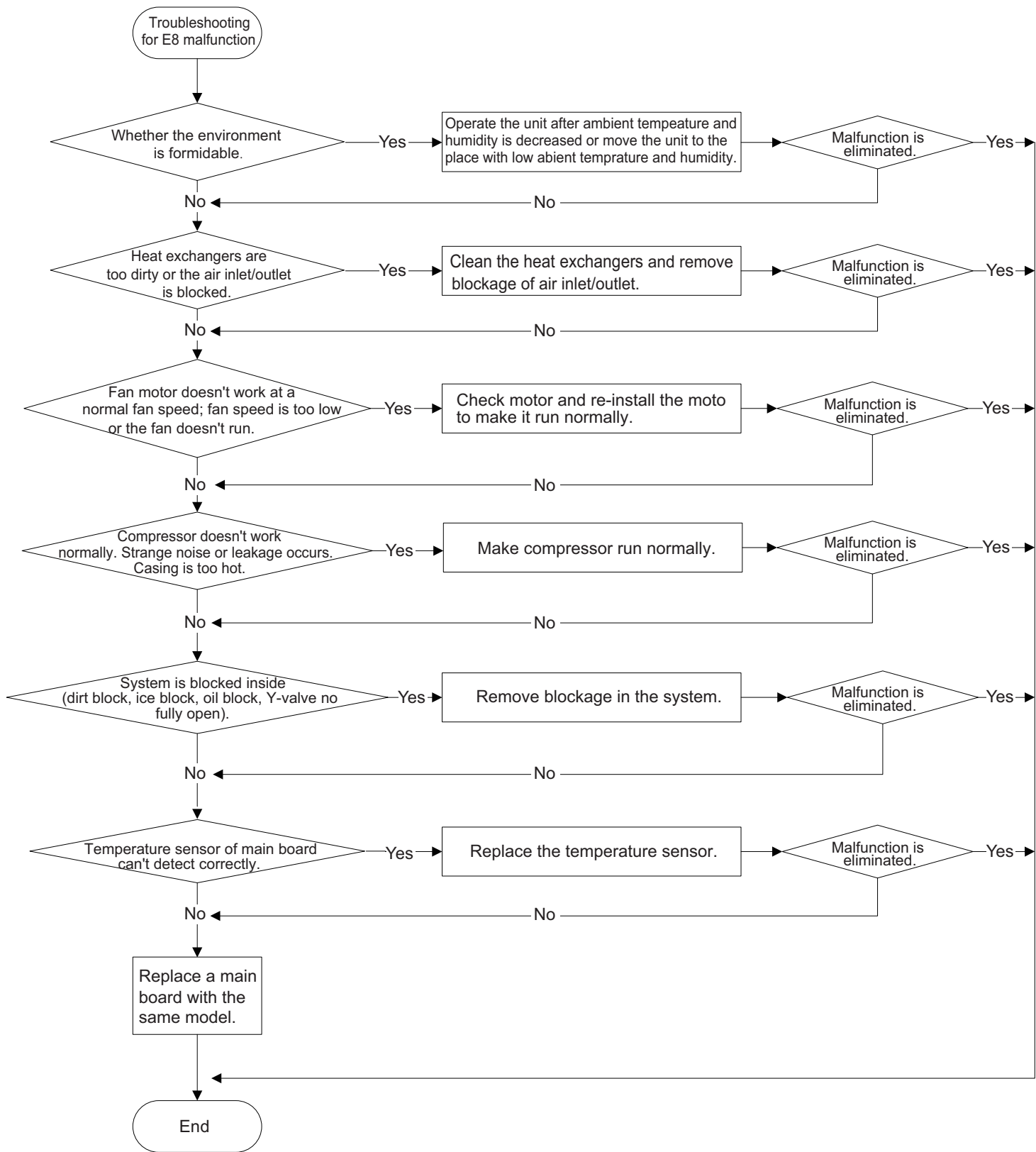
(3) Malfunction of Insufficient fluorine protection F0



(4) Malfunction of Overload protection for compressor H3



(5) Overload malfunction E8



10.6 Maintenance Method for Common Malfunction

1. Air Conditioner Can't be Started Up

Possible Causes for Malfunction	Distinguish Method (A/C status)	Maintenance Method
No power supply; power plug hasn't been inserted tightly and poorly connected; wires haven't been connected well.	Operation indicator is OFF and buzzer won't give out sound.	Check whether there's power supply; Check power plug and wire connection.
Ambient temperature sensor is damaged (no connection, loosen, wires are damaged, resistance value for temperature sensor is abnormal).	After energization, the unit will give out a sound, while it can't be started up after pressing ON/OFF button.	Check wire connection of temperature sensor or replace temperature sensor.
Electric leakage for air conditioner	After energization, room circuit breaker trips off at once.	Make sure the air conditioner is grounded reliably. Make sure wires of air conditioner are connected correctly. Check the wiring inside air conditioner. Check whether the insulation layer of power cord is damaged; if yes, place the power cord.
Model selection for air switch is improper	After energization, air switch trips off.	Select proper air switch.
Malfunction of remote controller	After energization, operation indicator is bright, while no display on remote controller or buttons have no action.	Replace batteries for remote controller. Repair or replace remote controller.
Water inside water chassis is full	Dual8 nixie tube displays H8 and buzzer gives out 8 sounds (water over-flow protection).	Discharge condensate water.
Malfunction of water-level switch		Check water-level switch and connection (refer to detection flow chart 3).

2. Poor Cooling (Heating) for Air Conditioner

Possible Causes	Discriminating Method (Air conditioner Status)	Troubleshooting
Set temperature is improper	Observe the set temperature on remote controller	Adjust the set temperature.
Fan speed is set too slow	Small fan blow at air outlet	Set the fan speed at high or medium.
Filter unit is blocked	Check the filter to see whether it's blocked by sundries	Clean the filter.
Refrigerant is leaking	Discharged air temperature during cooling is higher than normal discharged wind temperature; Discharged air temperature during heating is lower than normal discharged wind temperature; Units pressure is much lower than regulated range	Find out the leakage causes and deal with it. Add refrigerant.
Evaporator is frosted	Has set COOL (DRY) mode, but there's no cool fan	The system is defrosting. Resume operation after defrosting is finished.
Malfunction of capillary	Discharged air temperature during cooling is higher than normal discharged wind temperature; Discharged air temperature during heating is lower than normal discharged wind temperature; Unit pressure is much lower than regulated range. If refrigerant isn't leaking, part of capillary is blocked	Replace the capillary.
Malfunction of fan	Fan Can't operate	Refer to point 3 for detailed maintenance method.
Malfunction of compressor	Compressor Can't operate	Refer to point 4 of maintenance method for details.

3. Fan Can't Swing

Possible Causes	Discriminating Method (Air conditioner Status)	Troubleshooting
Wrong wire connection, or poor connection	Check the wiring status according to circuit diagram	Connect wires according to wiring diagram to make sure all wiring terminals are connected firmly
Fan capacitor is damaged	Use universal meter to measure voltage at both ends of fan capacitor	Replace fan capacitor
Supply voltage is too low or too high	Use universal meter to measure the voltage	You are suggested to equip with voltage regulator
Motor is damaged	Above circumstances are normal, while the fan Can't operate	Repair or replace motor

4. Compressor Can't Operate

Possible causes	Discriminating method (air conditioner status)	Troubleshooting
Wrong wire connection, or poor connection	Check the wiring status according to circuit diagram	Connect wires according to wiring diagram to make sure all wiring terminals are connected firmly
Capacity of compressor is damaged	Measure the capacity of fan capacitor with an universal meter and find that the capacity is out of the deviation range indicated on the nameplate of fan capacitor.	Replace the compressor capacitor
Power voltage is a little low or high	Use universal meter to measure the power supply voltage. The voltage is a little high or low	Suggest to equip with voltage regulator
Coil of compressor is burnt out	Use universal meter to measure the resistance between compressor terminals and its 0	Repair or replace compressor
Cylinder of compressor is blocked	Compressor Can't operate	Repair or replace compressor

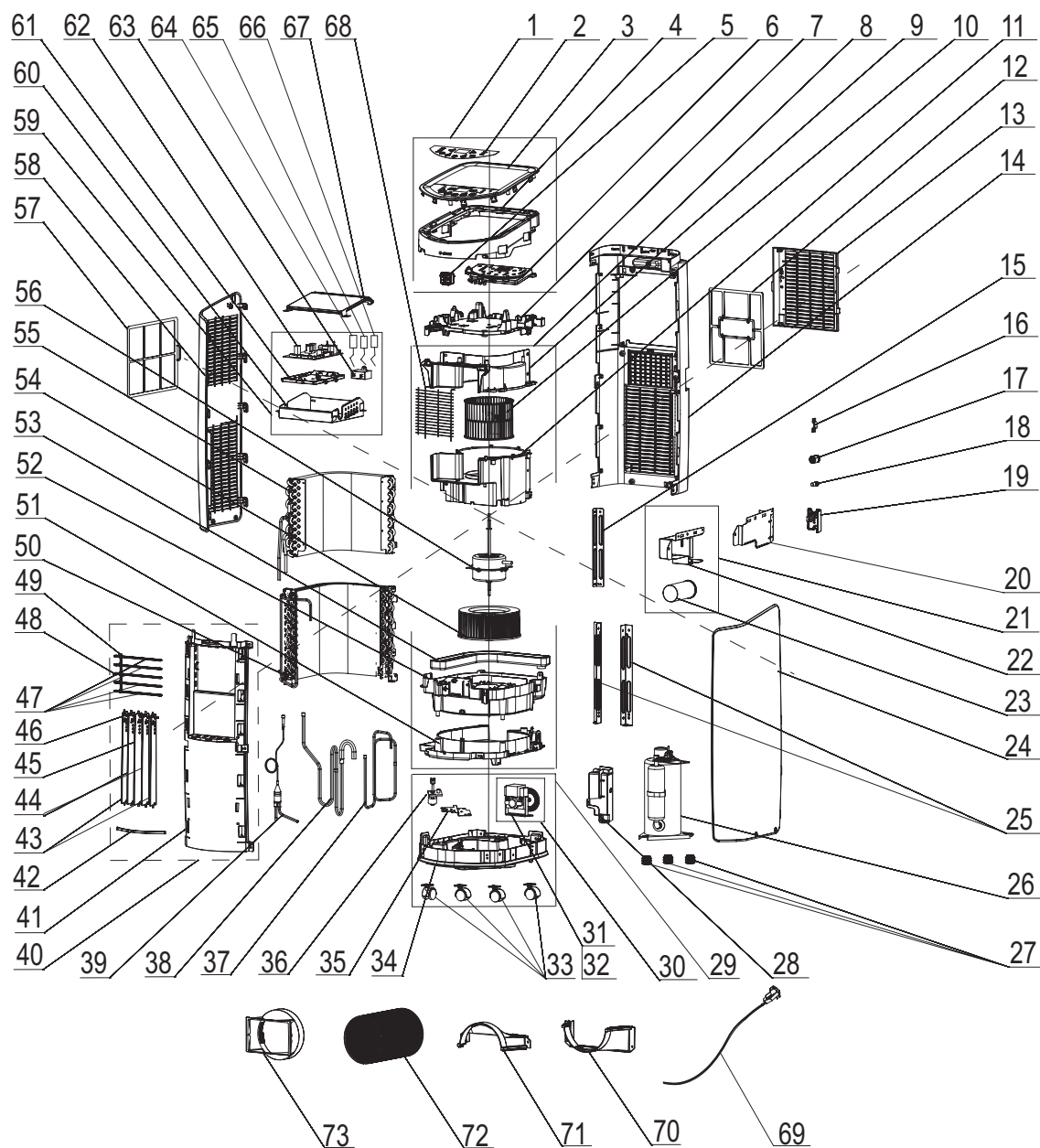
5. Unit hasn't stop operation after bucket full or bucket full protection occurs frequently

Possible causes	Discriminating method (air conditioner status)	Troubleshooting
Water-level switch is open-circuited	The unit hasn't stop operation when water is full and there's water leakage	Check and repair the water-level switch
Draw water motor is damaged	Water over-flow protection occurs frequently and H8 is displayed	Replace draw water motor

6. Abnormal Sound and Vibration

Possible causes	Discriminating method (air conditioner status)	Troubleshooting
When turn on or turn off the unit, the panel and other parts will expand and there's abnormal sound	There's the sound of "PAPA"	Normal phenomenon. Abnormal sound will disappear after a few minutes.
When turn on or turn off the unit, there's abnormal sound due to flow of refrigerant inside air conditioner	Water-running sound can be heard	Normal phenomenon. Abnormal sound will disappear after a few minutes.
There're foreign objects inside air conditioner or parts are contacting with each other	Abnormal sound	Take out foreign objects. Adjust the position of parts. Stick damping plaster between contacting parts.
Abnormal shake of compressor	Outdoor unit gives out abnormal sound	Adjust the support foot mat of compressor, tighten the bolts.
Abnormal sound inside the compressor	Abnormal sound inside the compressor	If add too much refrigerant during maintenance, please reduce refrigerant properly. Replace compressor for other circumstances.

11. Exploded View and Parts List



The component picture is only for reference please refer to the actual product.

NO.	Description	Part Code		Qty
		GPC07AK-K5NNA3A		
		Product Code		
		CK010031800	CK010031801	
1	Top Cover Assy	000097000003	000097000003	1
2	Membrane	60516015	60516015	1
3	Coping	22246538	22246538	1
4	Fixed support (top cover)	2001150005001	2001150005002S	1
5	Display Board	30565307	30565307	1
6	Display Board	30567033	30567033	1
7	Cover of Propeller Housing	20022300005	20022300005	1
8	Air Flue Assy	00001100063	00001100063	1
9	Propeller Housing(upper)	22206586	22206586	1
10	Centrifugal Fan(upper)	10316060	10316060	1
11	Propeller Housing(lower)	22206585	22206585	1
12	Filter Sub-assy 1	1112612601	1112612601	1
13	Front Grill	2241607301	2241607301	1
14	Rear Plate	2002450000201	2002450000201	1
15	Supporting Board 3	01796031	01796031	1
16	Wire Clamp	71010103	71010103	1
17	Cover of drainage hole	2224609703	2224609703	1
18	Rubber Plug	76716054	76716054	1
19	Cable Cross Plate	2611654101	2611654101	1
20	Capacitor Box Sub-Assy	00010500001	00010500001	1
21	Capacitor Box Assy	000106000010	000106000010	1
22	Capacitor Box	01416043	01416043	1
23	Capacitor CBB65	3300002241	3300002241	1
24	Right side plate	20056190	20056190	1
25	Supporting Board 1	01796032	01796032	2
26	Compressor and Fittings	009001060199	009001060199	1
27	Compressor Gasket	76716062	76716062	3
28	Water Retaining Box	20010700003	20010700003	1
29	Chassis Assy	209058060125	209058060125	1
30	Motor Sub-assy(Flutter)	000089060003	000089060003	1
31	Splash Water Flywheel	10336003	10336003	1
32	Fan Motor	15010100013002	15010100013002	1
33	Castor	24236009	24236009	4
34	Chassis Sub-assy	2091290000101	2091290000101	1
35	Liquid Level Switch	4501008002	4501008002	1
36	Supporter(LiquidLevelSwitch)	012060062435	012060062435	1
37	Discharge Tube	035008060897	035008060897	1
38	Inhalation Tube Sub-assy	030010000196	030010000196	1
39	Capillary Sub-assy	030006060441	030006060441	1
40	Front Panel Assy	000003000022	000003000184	1
41	Front Panel	2000030015101	2000030015102P	1
42	Decorative Strip	2300010005301	23000100053D	1
43	Air Louver 3	1051609601	1051609602P	2
44	Air Louver 2	1051609401	1051609402P	2
45	Air Louver 1	1051609501	1051609502P	1
46	Swing Lever	2000350000301	2000350000302	1
47	Guide Louver 2	1051609701	1051609702P	4
48	Guide Louver 1	1051609301	1051609302P	1
49	Guide Blade Lever	2002350000301	2002350000302	1
50	Condenser Assy	011002060522	011002060522	1
51	Diversion Circle	10376511	10376511	1
52	Motor Holder	26156102	26156102	1
53	Foam (Water Tray)	12000000127	12000000127	1
54	Centrifugal Fan(lower)	1031606101	1031606101	1

55	Evaporator Assy	011001060491	011001060491	1
56	Fan Motor	1501606906	1501606906	1
57	Filter Sub-assy 2	11126125	11126125	1
58	Left Side Plate	20056189	20056189	1
59	Electric Box Assy	100002064003	100002064003	1
60	Electric Box Sub-Assy	01700700097	01700700097	1
61	Fixed support (mainboard)	20011500051	20011500051	1
62	Main Board	300002060477	300002060477	1
63	Capacitor CBB61S	3301074714	3301074714	1
64	Temperature Sensor	390000453	390000453	1
65	Temperature Sensor	390000597	390000597	1
66	Tube sensor	390002073	390002073	1
67	Electric Box Cover	01202000098A	01202000098A	1
68	Rear Grill	01476020	01476020	1
69	Power Cord	4002046440	4002046440	1
70	Rear Clip (lower)	20024600006	20024600006	1
71	Rear Clip (upper)	20024600005	20024600005	1
72	Pipe	05236074	05236074	1
73	Joint	20010900004	20010900004	1

Above data is subject to change without notice.

NO.	Description	Part Code			Qty
		GPC09AK-K5NNA3A			
	Product Code	CK010032100	CK010032101	CK010032102	
1	Top Cover Assy	000097000003	000097000028	00009700013	1
2	Membrane	60516015	60516015	60516015	1
3	Coping	22246538	22246538	22246538	1
4	Fixed support (top cover)	2001150005001	2001150005002S	20011500050T	1
5	Display Board	30565307	30565307	30565307	1
6	Display Board	30567033	30567033	30567033	1
7	Cover of Propeller Housing	20022300005	20022300005	20022300005	1
8	Air Flue Assy	000011000008	000011000008	000011000008	1
9	Propeller Housing(upper)	22206586	22206586	22206586	1
10	Centrifugal Fan(upper)	10316060	10316060	10316060	1
11	Propeller Housing(lower)	22206585	22206585	22206585	1
12	Filter Sub-assy 1	1112612601	1112612601	11126126	1
13	Front Grill	2241607301	2241607301	22416073	1
14	Rear Plate	2002450000201	2002450000201	20024500002	1
15	Supporting Board 3	01796031	01796031	01796031	1
16	Wire Clamp	71010103	71010103	71010103	1
17	Cover of drainage hole	2224609703	2224609703	2224609701	1
18	Rubber Plug	76716054	76716054	76716054	1
19	Cable Cross Plate	2611654101	2611654101	26116541	1
20	Capacitor Box Sub-Assy	00010500001	00010500001	00010500001	1
21	Capacitor Box Assy	000106000001	000106000010	000106000010	1
22	Capacitor Box	01416043	01416043	01416043	1
23	Capacitor CBB65	33000081	33000081	33000081	1
24	Right side plate	20056190	20056190	2005619001	1
25	Supporting Board 1	01796032	01796032	01796032	2
26	Compressor and Fittings	009001060208	009001060208	009001060208	1
27	Compressor Gasket	009012000002	76716062	76716062	3
28	Water Retaining Box	20010700003	20010700003	20010700003	1
29	Chassis Assy	209058060126	209058060126	209058060155	1
30	Motor Sub-assy(Flutter)	000089060003	000089060003	000089060003	1
31	Splash Water Flywheel	10336003	10336003	10336003	1
32	Fan Motor	15010100013002	15010100013002	15010100013002	1
33	Castor	24236009	24236009	24236009	4
34	Chassis Sub-assy	2091290000103	2091290000103	2091290000103	1
35	Liquid Level Switch	4501008002	4501008002	4501008002	1
36	Supporter(LiquidLevelSwitch)	012060062435	012060062435	012060062435	1
37	Discharge Tube	030013060566	030013060566	030013060566	1
38	Inhalation Tube Sub-assy	030010060472	030010060472	030010060472	1
39	Capillary Sub-assy	03000600539	03000600539	03000600539	1
40	Front Panel Assy	000003000022	000003000184	000003000291	1
41	Front Panel	2000030015101	2000030015102P	20000300151	1
42	Decorative Strip	2300010005301	23000100053D	23000100053	1
43	Air Louver 3	1051609601	1051609602P	10516096	2
44	Air Louver 2	1051609401	1051609402P	10516094	2
45	Air Louver 1	1051609501	1051609502P	10516095	1
46	Swing Lever	2000350000301	2000350000302	20003500003	1
47	Guide Louver 2	1051609701	1051609702P	10516097	4
48	Guide Louver 1	1051609301	1051609302P	10516093	1
49	Guide Blade Lever	2002350000301	2002350000302	20023500003	1
50	Condenser Assy	011002060484	011002060484	011002060484	1
51	Diversion Circle	10376511	10376511	10376511	1
52	Motor Holder	26156102	26156102	26156102	1
53	Foam (Water Tray)	12000000127	12000000127	12000000127	1
54	Centrifugal Fan(lower)	10316061	1031606101	1031606101	1

55	Evaporator Assy	011001060491	011001060491	011001060491	1
56	Fan Motor	1501606903	1501606903	1501606903	1
57	Filter Sub-assy 2	11126125	11126125	11126125	1
58	Left Side Plate	20056189	20056189	2005618901	1
59	Electric Box Assy	100002064001	100002064001	100002064001	1
60	Electric Box Sub-Assy	01700700097	01700700097	01700700097	1
61	Fixed support (mainboard)	20011500051	20011500051	20011500051	1
62	Main Board	300002060477	300002060477	300002060477	1
63	Capacitor CBB61S	3301074706	3301074706	3301074706	1
64	Temperature Sensor	390000453	390000453	390000453	1
65	Temperature Sensor	390000597	390000597	390000597	1
66	Tube sensor	390002073	390002073	390002073	1
67	Electric Box Cover	01202000098A	01202000098A	01202000098A	1
68	Rear Grill	01476020	01476020	01476020	1
69	Power Cord	4002046440	4002046440	4002046440	1
70	Rear Clip (lower)	20024600006	20024600006	20024600006	1
71	Rear Clip (upper)	20024600005	20024600005	20024600005	1
72	Pipe	05236074	05236074	05236074	1
73	Joint	20010900004	20010900004	20010900004	1

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NO.	Description	Part Code		Qty
		GPC07AK-K5NNA2A		
	Product Code	CK010033300	CK010033301	
1	Top Cover Assy	000097000028	000097000033	1
2	Membrane	60516015	600006000020	1
3	Coping	22246538	2224653801	1
4	Fixed support (top cover)	2001150005002S	2001150005002S	1
5	Display Board	30565307	30565307	1
6	Display Board	30567033	30567033	1
7	Cover of Propeller Housing	20022300005	20022300005	1
8	Air Flue Assy	00001100063	00001100063	1
9	Propeller Housing(upper)	22206586	22206586	1
10	Centrifugal Fan(upper)	10316060	10316060	1
11	Propeller Housing(lower)	22206585	22206585	1
12	Filter Sub-assy 1	1112612601	11126126	1
13	Front Grill	2241607301	22416073	1
14	Rear Plate	2002450000201	20024500002	1
15	Supporting Board 3	01796031	01796031	1
16	Wire Clamp	71010103	71010103	1
17	Cover of drainage hole	2224609703	2224609703	1
18	Rubber Plug	76716054	76716054	1
19	Cable Cross Plate	2611654101	26116541	1
20	Capacitor Box Sub-Assy	00010500001	00010500001	1
21	Capacitor Box Assy	000106000010	000106000010	1
22	Capacitor Box	01416043	01416043	1
23	Capacitor CBB65	3300002241	3300002241	1
24	Right side plate	20056188	2005618801	1
25	Supporting Board 1	01796032	01796032	2
26	Compressor and Fittings	009001060199	009001060199	1
27	Compressor Gasket	76716062	76716062	3
28	Water Retaining Box	20010700003	20010700003	1
29	Chassis Assy	209058060125	209058060159	1
30	Motor Sub-assy(Flutter)	000089060003	000089060003	1
31	Splash Water Flywheel	10336003	10336003	1
32	Fan Motor	15010100013002	15010100013002	1
33	Castor	24236009	24236009	4
34	Chassis Sub-assy	2091290000101	20912900001	1
35	Liquid Level Switch	4501008002	4501008002	1
36	Supporter(LiquidLevelSwitch)	012060062435	012060062435	1
37	Discharge Tube	035008060897	035008060897	1
38	Inhalation Tube Sub-assy	030010000196	030010000196	1
39	Capillary Sub-assy	030006060441	030006060441	1
40	Front Panel Assy	000003000040	000003000040	1
41	Front Panel	2000030014501P	2000030014501P	1
42	Decorative Strip	23000100053P	23000100053P	1
43	Air Louver 3	1051609602P	1051609602P	2
44	Air Louver 2	1051609402P	1051609402P	2
45	Air Louver 1	1051609502P	1051609502P	1
46	Swing Lever	2000350000302	2000350000302	1
47	Guide Louver 2	1051609702P	1051609702P	4
48	Guide Louver 1	1051609302P	1051609302P	1
49	Guide Blade Lever	2000350000302	2000350000302	1
50	Condenser Assy	011002060522	011002060522	1
51	Diversion Circle	10376511	10376511	1
52	Motor Holder	26156102	26156102	1
53	Foam (Water Tray)	12000000127	12000000127	1
54	Centrifugal Fan(lower)	1031606101	1031606101	1

55	Evaporator Assy	011001060491	011001060491	1
56	Fan Motor	1501606906	1501606906	1
57	Filter Sub-assy 2	11126125	1112612501	1
58	Left Side Plate	20056187	2005618701	1
59	Electric Box Assy	100002064003	100002064003	1
60	Electric Box Sub-Assy	01700700097	01700700097	1
61	Fixed support (mainboard)	20011500051	20011500051	1
62	Main Board	300002060477	300002060477	1
63	Capacitor CBB61S	3301074714	3301074714	1
64	Temperature Sensor	390000453	390000453	1
65	Temperature Sensor	390000597	390000597	1
66	Tube sensor	390002073	390002073	1
67	Electric Box Cover	01202000098A	01202000098A	1
68	Rear Grill	01476020	01476020	1
69	Power Cord	4002046440	4002046440	1
70	Rear Clip (lower)	20024600006	20024600006	1
71	Rear Clip (upper)	20024600005	20024600005	1
72	Pipe	05236074	05236074	1
73	Joint	20010900004	20010900004	1

Above data is subject to change without notice.

NO.	Description	Part Code			Qty
		GPC09AK-K5NNA2A			
	Product Code	CK010033200	CK010033201	CK010033202	
1	Top Cover Assy	000097000104	000097000028	000097000033	1
2	Membrane	60516015	60516015	600006000020	1
3	Coping	22246538	22246538	2224653801	1
4	Fixed support (top cover)	20011500050T	2001150005002S	2001150005002S	1
5	Display Board	30565307	30565307	30565307	1
6	Display Board	30567033	30567033	30567033	1
7	Cover of Propeller Housing	200223000005	200223000005	200223000005	1
8	Air Flue Assy	000011000008	000011000008	000011000008	1
9	Propeller Housing(upper)	22206586	22206586	22206586	1
10	Centrifugal Fan(upper)	10316060	10316060	10316060	1
11	Propeller Housing(lower)	22206585	22206585	22206585	1
12	Filter Sub-assy 1	11126126	1112612601	11126126	1
13	Front Grill	22416073	2241607301	22416073	1
14	Rear Plate	200245000002	2002450000201	200245000002	1
15	Supporting Board 3	01796031	01796031	01796031	1
16	Wire Clamp	71010103	71010103	71010103	1
17	Cover of drainage hole	2224609703	2224609703	2224609703	1
18	Rubber Plug	76716054	76716054	76716054	1
19	Cable Cross Plate	26116541	2611654101	26116541	1
20	Capacitor Box Sub-Assy	000105000001	000105000001	000105000001	1
21	Capacitor Box Assy	0001060000001	0001060000001	0001060000001	1
22	Capacitor Box	01416043	01416043	01416043	1
23	Capacitor CBB65	33000081	33000081	33000081	1
24	Right side plate	20056188	20056188	2005618801	1
25	Supporting Board 1	01796032	01796032	01796032	2
26	Compressor and Fittings	009001060208	009001060208	009001060208	1
27	Compressor Gasket	009012000002	009012000002	009012000002	3
28	Water Retaining Box	200107000003	200107000003	200107000003	1
29	Chassis Assy	209058060155	209058060126	209058060155	1
30	Motor Sub-assy(Flutter)	000089060003	000089060003	000089060003	1
31	Splash Water Flywheel	10336003	10336003	10336003	1
32	Fan Motor	15010100013002	15010100013002	15010100013002	1
33	Castor	24236009	24236009	24236009	4
34	Chassis Sub-assy	2091290000102	2091290000103	2091290000102	1
35	Liquid Level Switch	4501008002	4501008002	4501008002	1
36	Supporter(LiquidLevelSwitch)	012060062435	012060062435	012060062435	1
37	Discharge Tube	030013060566	030013060566	030013060566	1
38	Inhalation Tube Sub-assy	030010060472	030010060472	030010060472	1
39	Capillary Sub-assy	03000600539	03000600539	03000600539	1
40	Front Panel Assy	000003000008	000003000040	000003000040	1
41	Front Panel	20000300145	2000030014501P	2000030014501P	1
42	Decorative Strip	23000100053	23000100053P	23000100053P	1
43	Air Louver 3	10516096	1051609602P	1051609602P	2
44	Air Louver 2	10516094	1051609402P	1051609402P	2
45	Air Louver 1	10516095	1051609502P	1051609502P	1
46	Swing Lever	200235000003	2000350000302	2000350000302	1
47	Guide Louver 2	10516097	1051609702P	1051609702P	4
48	Guide Louver 1	10516093	1051609302P	1051609302P	1
49	Guide Blade Lever	200235000003	2000350000302	2000350000302	1
50	Condenser Assy	011002060484	011002060484	011002060484	1
51	Diversion Circle	10376511	10376511	10376511	1
52	Motor Holder	26156102	26156102	26156102	1
53	Foam (Water Tray)	12000000127	12000000127	12000000127	1
54	Centrifugal Fan(lower)	10316061	10316061	10316061	1

55	Evaporator Assy	011001060491	011001060491	011001060491	1
56	Fan Motor	1501606903	1501606903	1501606903	1
57	Filter Sub-assy 2	11126125	11126125	1112612501	1
58	Left Side Plate	20056187	20056187	2005618701	1
59	Electric Box Assy	100002064001	100002064001	100002064001	1
60	Electric Box Sub-Assy	01700700097	01700700097	01700700097	1
61	Fixed support (mainboard)	20011500051	20011500051	20011500051	1
62	Main Board	300002060477	300002060477	300002060477	1
63	Capacitor CBB61S	3301074706	3301074706	3301074706	1
64	Temperature Sensor	390000453	390000453	390000453	1
65	Temperature Sensor	390000597	390000597	390000597	1
66	Tube sensor	390002073	390002073	390002073	1
67	Electric Box Cover	01202000098A	01202000098A	01202000098A	1
68	Rear Grill	01476020	01476020	01476020	1
69	Power Cord	4002046440	4002046440	4002046440	1
70	Rear Clip (lower)	20024600006	20024600006	20024600006	1
71	Rear Clip (upper)	20024600005	20024600005	20024600005	1
72	Pipe	05236074	05236074	05236074	1
73	Joint	20010900004	20010900004	20010900004	1

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NO.	Description	Part Code			Qty
		GPC07AK-K5NNA1A	GPC09AK-K5NNA1A	GPC09AK-K5NNA1A	
	Product Code	CK010033800	CK010033900	CK010033901	
1	Top Cover Assy	00009700013	00009700013	000097060139	1
2	Membrane	60516015	60516015	60516015	1
3	Coping	22246538	22246538	2224653802	1
4	Fixed support (top cover)	20011500050T	20011500050T	20011500050T	1
5	Display Board	30565307	30565307	30565307	1
6	Display Board	30567033	30567033	300001060511	1
7	Cover of Propeller Housing	20022300005	20022300005	2002230000501	1
8	Air Flue Assy	00001100063	000011000008	000011060056	1
9	Propeller Housing(upper)	22206586	22206586	2220658601	1
10	Centrifugal Fan(upper)	10316060	10316060	10316060	1
11	Propeller Housing(lower)	22206585	22206585	2220658501	1
12	Filter Sub-assy 1	11126126	11126126	11126126	1
13	Front Grill	22416073	22416073	2241607302	1
14	Rear Plate	20024500002	20024500002	2002450000203	1
15	Supporting Board 3	01796031	01796031	01796031	1
16	Wire Clamp	71010103	71010103	71010103	1
17	Cover of drainage hole	2224609703	2224609703	2224609701	1
18	Rubber Plug	76716054	76716054	76716054	1
19	Cable Cross Plate	26116541	26116541	2611654102	1
20	Capacitor Box Sub-Assy	00010500001	00010500001	00010500001	1
21	Capacitor Box Assy	000106000010	000106000001	000106000001	1
22	Capacitor Box	01416043	01416043	01416043	1
23	Capacitor CBB65	3300002241	330000081	330000081	1
24	Right side plate	20056538	20056538	2005653802	1
25	Supporting Board 1	01796032	01796032	01796032	2
26	Compressor and Fittings	009001060199	009001060208	009001060208	1
27	Compressor Gasket	76716062	009012000002	009012000002	3
28	Water Retaining Box	20010700003	20010700003	2001070000301	1
29	Chassis Assy	209058060125	209058060155	209058060155	1
30	Motor Sub-assy(Flutter)	000089060003	000089060003	000089060003	1
31	Splash Water Flywheel	10336003	10336003	10336003	1
32	Fan Motor	15010100013002	15010100013002	15010100013002	1
33	Castor	24236009	24236009	24236009	4
34	Chassis Sub-assy	2091290000101	2091290000102	2091290000102	1
35	Liquid Level Switch	4501008002	4501008002	012060062435	1
36	Supporter(LiquidLevelSwitch)	012060062435	012060062435	4501008002	1
37	Discharge Tube	035008060897	030013060566	030013060566	1
38	Inhalation Tube Sub-assy	030010000196	030010060472	030010060472	1
39	Capillary Sub-assy	030006060441	03000600539	03000600539	1
40	Front Panel Assy	00000300171	00000300171	000003060245	1
41	Front Panel	20000300119	20000300119	2000030011904	1
42	Decorative Strip	23000100053	23000100053	23000100053	1
43	Air Louver 3	10516096	10516096	10516096	2
44	Air Louver 2	10516094	10516094	10516094	2
45	Air Louver 1	10516095	10516095	10516095	1
46	Swing Lever	20023500003	20023500003	20003500003	1
47	Guide Louver 2	10516097	10516097	10516097	4
48	Guide Louver 1	10516093	10516093	10516093	1
49	Guide Blade Lever	20023500003	20023500003	20023500003	1
50	Condenser Assy	011002060522	011002060484	011002060484	1
51	Diversion Circle	10376511	10376511	10376511	1
52	Motor Holder	26156102	26156102	26156102	1
53	Foam (Water Tray)	12000000127	12000000127	12000000127	1
54	Centrifugal Fan(lower)	1031606101	10316061	10316061	1

55	Evaporator Assy	011001060491	011001060491	011001060491	1
56	Fan Motor	1501606903	1501606903	1501606903	1
57	Filter Sub-assy 2	11126125	11126125	11126125	1
58	Left Side Plate	2005653902	20056539	2005653902	1
59	Electric Box Assy	100002064001	100002064001	100002064001	1
60	Electric Box Sub-Assy	01700700097	01700700097	01700700097	1
61	Fixed support (mainboard)	20011500051	20011500051	20011500051	1
62	Main Board	300002060477	300002060477	300002060477	1
63	Capacitor CBB61S	3301074706	3301074706	3301074706	1
64	Temperature Sensor	390000453	390000453	390000453	1
65	Temperature Sensor	390000597	390000597	390000597	1
66	Tube sensor	390002073	390002073	390002073	1
67	Electric Box Cover	01202000098A	01202000098A	01202000098A	1
68	Rear Grill	01476020	01476020	01476020	1
69	Power Cord	4002046440	4002046440	4002046440	1
70	Rear Clip (lower)	20024600006	20024600006	20024600006	1
71	Rear Clip (upper)	20024600005	20024600005	20024600005	1
72	Pipe	05236074	05236074	05236074	1
73	Joint	20010900004	20010900004	20010900004	1


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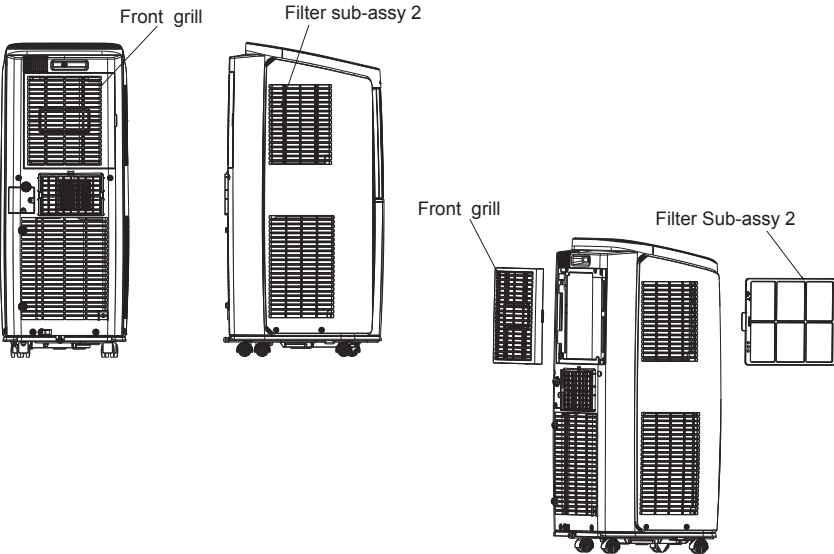
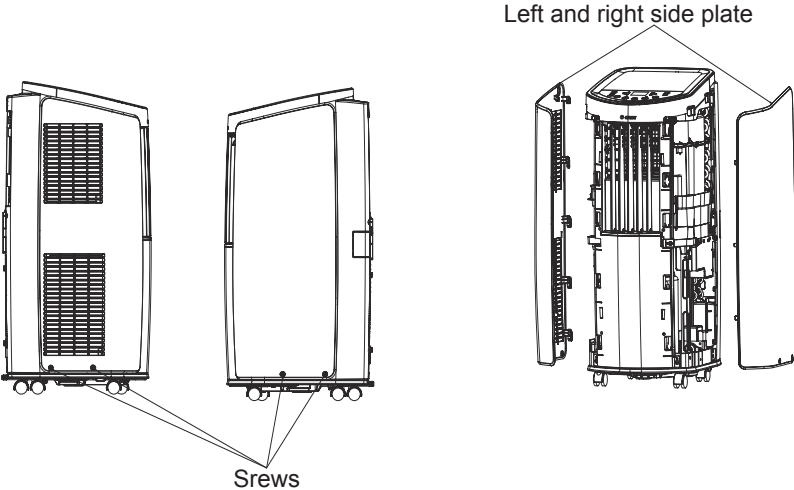
NO.	Description	Part Code		Qty
		GPC09AK-K5NNA2A	GPC09AK-K5NNA3A	
		Product Code	Product Code	
1	Top Cover Assy	000097060139	000097060141	1
2	Membrane	60516015	60516015	1
3	Coping	2224653802	2224653802	1
4	Fixed support (top cover)	20011500050T	2001150005001T	1
5	Display Board	30565307	30565307	1
6	Display Board	300001060511	300001060511	1
7	Cover of Propeller Housing	2002230000501	2002230000501	1
8	Air Flue Assy	000011060056	000011060056	1
9	Propeller Housing(upper)	2220658601	2220658601	1
10	Centrifugal Fan(upper)	10316060	10316060	1
11	Propeller Housing(lower)	2220658501	2220658501	1
12	Filter Sub-assy 1	11126126	1112612601	1
13	Front Grill	2241607302	2241607303	1
14	Rear Plate	2002450000203	2002450000204	1
15	Supporting Board 3	01796031	01796031	1
16	Wire Clamp	71010103	71010103	1
17	Cover of drainage hole	2224609701	2224609703	1
18	Rubber Plug	76716054	76716054	1
19	Cable Cross Plate	2611654102	2611654103	1
20	Capacitor Box Sub-Assy	00010500001	00010500001	1
21	Capacitor Box Assy	000106000001	000106000001	1
22	Capacitor Box	01416043	01416043	1
23	Capacitor CBB65	33000081	33000081	1
24	Right side plate	2005618802	2005619002	1
25	Supporting Board 1	01796032	01796032	2
26	Compressor and Fittings	009001060208	009001060208	1
27	Compressor Gasket	009012000002	009012000002	3
28	Water Retaining Box	2001070000301	2001070000301	1
29	Chassis Assy	209058060155	209058060126	1
30	Motor Sub-assy(Flutter)	000089060003	000089060003	1
31	Splash Water Flywheel	10336003	10336003	1
32	Fan Motor	15010100013002	15010100013002	1
33	Castor	24236009	24236009	4
34	Chassis Sub-assy	2091290000102	2091290000103	1
35	Liquid Level Switch	012060062435	012060062435	1
36	Supporter(LiquidLevelSwitch)	4501008002	4501008002	1
37	Discharge Tube	030013060566	030013060566	1
38	Inhalation Tube Sub-assy	030010060472	030010060472	1
39	Capillary Sub-assy	03000600539	03000600539	1
40	Front Panel Assy	000003060271	000003060243	1
41	Front Panel	2000030014504	2000030015103	1
42	Decorative Strip	23000100053	2300010005301	1
43	Air Louver 3	10516096	1051609601	2
44	Air Louver 2	10516094	1051609401	2
45	Air Louver 1	10516095	1051609501	1
46	Swing Lever	20003500003	2000350000301	1
47	Guide Louver 2	10516097	1051609701	4
48	Guide Louver 1	10516093	1051609301	1
49	Guide Blade Lever	20023500003	2002350000301	1
50	Condenser Assy	011002060484	011002060484	1
51	Diversion Circle	10376511	10376511	1
52	Motor Holder	26156102	26156102	1
53	Foam (Water Tray)	12000000127	12000000127	1
54	Centrifugal Fan(lower)	10316061	10316061	1

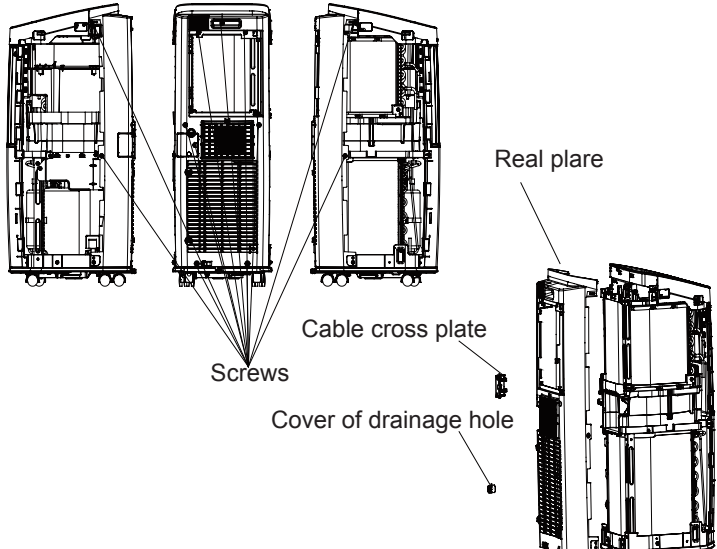
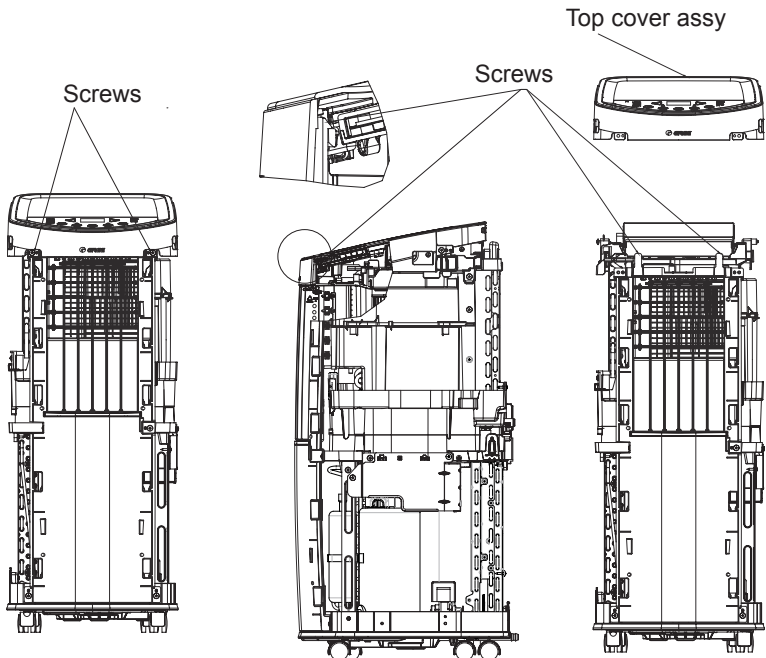
55	Evaporator Assy	011001060491	011001060491	1
56	Fan Motor	1501606903	1501606903	1
57	Filter Sub-assy 2	11126125	11126125	1
58	Left Side Plate	2005618702	2005618902	1
59	Electric Box Assy	100002064001	100002064001	1
60	Electric Box Sub-Assy	01700700097	01700700097	1
61	Fixed support (mainboard)	20011500051	20011500051	1
62	Main Board	300002060477	300002060477	1
63	Capacitor CBB61S	3301074706	3301074706	1
64	Temperature Sensor	390000453	390000453	1
65	Temperature Sensor	390000597	390000597	1
66	Tube sensor	390002073	390002073	1
67	Electric Box Cover	01202000098A	01202000098A	1
68	Rear Grill	01476020	01476020	1
69	Power Cord	4002046440	4002046440	1
70	Rear Clip (lower)	20024600006	20024600006	1
71	Rear Clip (upper)	20024600005	20024600005	1
72	Pipe	05236074	05236074	1
73	Joint	20010900004	20010900004	1

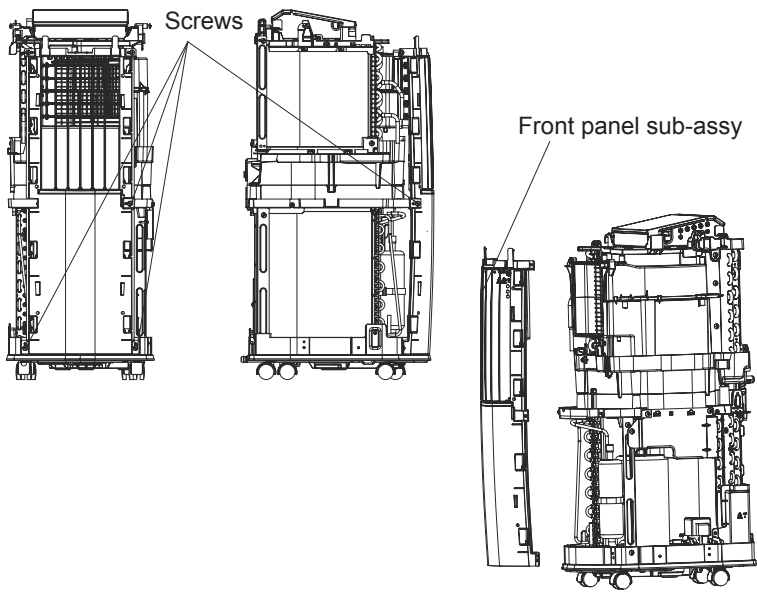
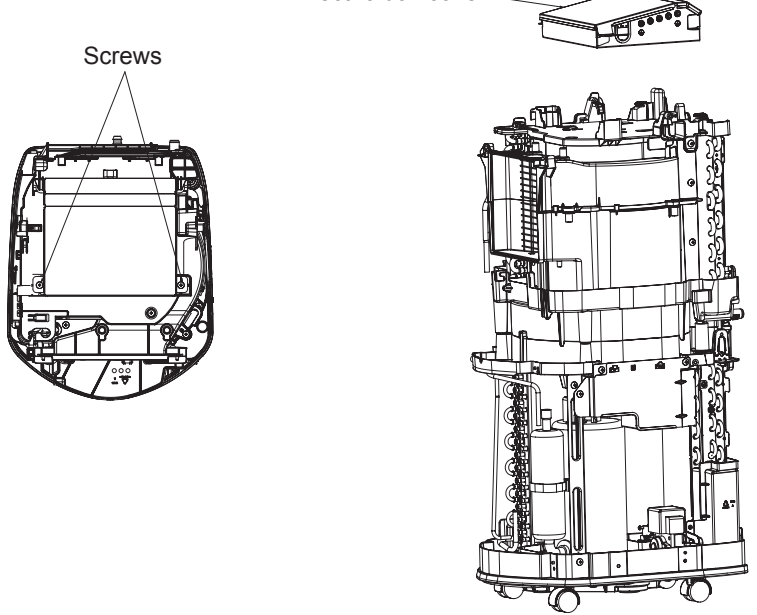
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12. Removal Procedure

 **Prohibit disassembling and maintaining the refrigeration system pipeline and parts (include evaporator, condenser, compressor, capillary, 4-way valve, etc.)**

Step	Procedure
1.Remove front grill and filter sub-assy 2	<p>Pull the filter sub-assy 2 outward by hand to remove the filter.</p> 
2. Remove left & right side plate	<p>Remove left side plate: unscrew 2 screws as diagram shown to remove left side plate. Remove right side plate: unscrew 2 screws of right side plate to remove it.</p> 

Step	Procedure
<p>3.Remove rear plate</p> <p>Remove the 12 screws fixing rear plate to remove the rear plate and cable cross plate.</p>	 <p>Screws</p> <p>Cable cross plate</p> <p>Cover of drainage hole</p> <p>Rear plate</p>
<p>4. Remove top cover assy</p> <p>Remove the 4 screws to remove the top cover assy.</p>	 <p>Screws</p> <p>Screws</p> <p>Top cover assy</p>

Step	Procedure
5. Remove front panel assy	
Remove the four screws fixing front panel to remove the front panel sub-assy.	
6. Remove electric box cover	
Unscrew 2 screws to remove the electric box cover.	

Appendix:

Appendix 1: Reference Sheet of Celsius and Fahrenheit

Conversion formula for Fahrenheit degree and Celsius degree: $T_f = T_c \times 1.8 + 32$

Set temperature

Fahrenheit display temperature (°F)	Fahrenheit (°F)	Celsius (°C)	Fahrenheit display temperature (°F)	Fahrenheit (°F)	Celsius (°C)	Fahrenheit display temperature (°F)	Fahrenheit (°F)	Celsius (°C)
61	60.8	16	69/70	69.8	21	78/79	78.8	26
62/63	62.6	17	71/72	71.6	22	80/81	80.6	27
64/65	64.4	18	73/74	73.4	23	82/83	82.4	28
66/67	66.2	19	75/76	75.2	24	84/85	84.2	29
68	68	20	77	77	25	86	86	30

Ambient temperature


Fahrenheit display temperature (°F)	Fahrenheit (°F)	Celsius (°C)	Fahrenheit display temperature (°F)	Fahrenheit (°F)	Celsius (°C)	Fahrenheit display temperature (°F)	Fahrenheit (°F)	Celsius (°C)
32/33	32	0	55/56	55.4	13	79/80	78.8	26
34/35	33.8	1	57/58	57.2	14	81	80.6	27
36	35.6	2	59/60	59	15	82/83	82.4	28
37/38	37.4	3	61/62	60.8	16	84/85	84.2	29
39/40	39.2	4	63	62.6	17	86/87	86	30
41/42	41	5	64/65	64.4	18	88/89	87.8	31
43/44	42.8	6	66/67	66.2	19	90	89.6	32
45	44.6	7	68/69	68	20	91/92	91.4	33
46/47	46.4	8	70/71	69.8	21	93/94	93.2	34
48/49	48.2	9	72	71.6	22	95/96	95	35
50/51	50	10	73/74	73.4	23	97/98	96.8	36
52/53	51.8	11	75/76	75.2	24	99	98.6	37
54	53.6	12	77/78	77	25			

Appendix 2: List of Resistance for Temperature Sensor

Resistance table of temperature sensor (15K)

Temp(°C)	Resistance(kΩ)		Temp(°C)	Resistance(kΩ)		Temp(°C)	Resistance(kΩ)		Temp(°C)	Resistance(kΩ)
-19	138.1		20	18.75		59	3.848		98	1.071
-18	128.6		21	17.93		60	3.711		99	1.039
-17	121.6		22	17.14		61	3.579		100	1.009
-16	115		23	16.39		62	3.454		101	0.98
-15	108.7		24	15.68		63	3.333		102	0.952
-14	102.9		25	15		64	3.217		103	0.925
-13	97.4		26	14.36		65	3.105		104	0.898
-12	92.22		27	13.74		66	2.998		105	0.873
-11	87.35		28	13.16		67	2.896		106	0.848
-10	82.75		29	12.6		68	2.797		107	0.825
-9	78.43		30	12.07		69	2.702		108	0.802
-8	74.35		31	11.57		70	2.611		109	0.779
-7	70.5		32	11.09		71	2.523		110	0.758
-6	66.88		33	10.63		72	2.439		111	0.737
-5	63.46		34	10.2		73	2.358		112	0.717
-4	60.23		35	9.779		74	2.28		113	0.697
-3	57.18		36	9.382		75	2.206		114	0.678
-2	54.31		37	9.003		76	2.133		115	0.66
-1	51.59		38	8.642		77	2.064		116	0.642
0	49.02		39	8.297		78	1.997		117	0.625
1	46.6		40	7.967		79	1.933		118	0.608
2	44.31		41	7.653		80	1.871		119	0.592
3	42.14		42	7.352		81	1.811		120	0.577
4	40.09		43	7.065		82	1.754		121	0.561
5	38.15		44	6.791		83	1.699		122	0.547
6	36.32		45	6.529		84	1.645		123	0.532
7	34.58		46	6.278		85	1.594		124	0.519
8	32.94		47	6.038		86	1.544		125	0.505
9	31.38		48	5.809		87	1.497		126	0.492
10	29.9		49	5.589		88	1.451		127	0.48
11	28.51		50	5.379		89	1.408		128	0.467
12	27.18		51	5.197		90	1.363		129	0.456
13	25.92		52	4.986		91	1.322		130	0.444
14	24.73		53	4.802		92	1.282		131	0.433
15	23.6		54	4.625		93	1.244		132	0.422
16	22.53		55	4.456		94	1.207		133	0.412
17	21.51		56	4.294		95	1.171		134	0.401
18	20.54		57	4.139		96	1.136		135	0.391
19	19.63		58	3.99		97	1.103		136	0.382

Temp(°C)	Resistance(kΩ)		Temp(°C)	Resistance(kΩ)		Temp(°C)	Resistance(kΩ)		Temp(°C)	Resistance(kΩ)
-19	181.4		20	25.01		59	5.13		98	1.427
-18	171.4		21	23.9		60	4.948		99	1.386
-17	162.1		22	22.85		61	4.773		100	1.346
-16	153.3		23	21.85		62	4.605		101	1.307
-15	145		24	20.9		63	4.443		102	1.269
-14	137.2		25	20		64	4.289		103	1.233
-13	129.9		26	19.14		65	4.14		104	1.198
-12	123		27	18.13		66	3.998		105	1.164
-11	116.5		28	17.55		67	3.861		106	1.131
-10	110.3		29	16.8		68	3.729		107	1.099
-9	104.6		30	16.1		69	3.603		108	1.069
-8	99.13		31	15.43		70	3.481		109	1.039
-7	94		32	14.79		71	3.364		110	1.01
-6	89.17		33	14.18		72	3.252		111	0.983
-5	84.61		34	13.59		73	3.144		112	0.956
-4	80.31		35	13.04		74	3.04		113	0.93
-3	76.24		36	12.51		75	2.94		114	0.904
-2	72.41		37	12		76	2.844		115	0.88
-1	68.79		38	11.52		77	2.752		116	0.856
0	65.37		39	11.06		78	2.663		117	0.833
1	62.13		40	10.62		79	2.577		118	0.811
2	59.08		41	10.2		80	2.495		119	0.77
3	56.19		42	9.803		81	2.415		120	0.769
4	53.46		43	9.42		82	2.339		121	0.746
5	50.87		44	9.054		83	2.265		122	0.729
6	48.42		45	8.705		84	2.194		123	0.71
7	46.11		46	8.37		85	2.125		124	0.692
8	43.92		47	8.051		86	2.059		125	0.674
9	41.84		48	7.745		87	1.996		126	0.658
10	39.87		49	7.453		88	1.934		127	0.64
11	38.01		50	7.173		89	1.875		128	0.623
12	36.24		51	6.905		90	1.818		129	0.607
13	34.57		52	6.648		91	1.736		130	0.592
14	32.98		53	6.403		92	1.71		131	0.577
15	31.47		54	6.167		93	1.658		132	0.563
16	30.04		55	5.942		94	1.609		133	0.549
17	28.68		56	5.726		95	1.561		134	0.535
18	27.39		57	5.519		96	1.515		135	0.521
19	26.17		58	5.32		97	1.47		136	0.509



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For product improvement, specifications and appearance in this manual are subject to change without prior notice.