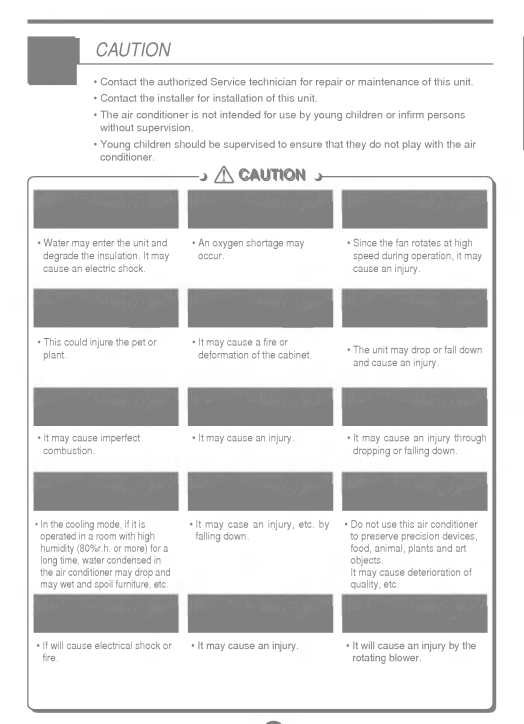


Ceiling Duct Type Air Conditioner **OWNER'S MANUAL**

- Please read carefully and thoroughly this manual before operating this unit.
- Contact the authorized SVC man for repair or maintenance of this unit.
- Contact the installer for installation of this unit.
- The appliance is not intended for use by young children or infirm persons without supervision.
- Young children should be supervised to ensure that they do not play with the appliance.

Prior to installation, t unit must be submit utility service whic (EN 61000-3 Norr ir-conditioning or approval by the ovides electricity

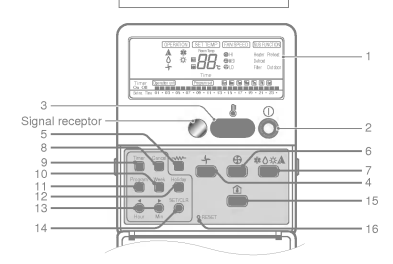
uctions Safety Precautions	Safety PrecautionsWarning2Caution3Operating InstructionsName and Function ofRemote Controler4Optional Function5Set the Current Time anda day of the Week6Weekly Programming7Holiday Setting8Timer Setting8Operation Mode9Operation Details16Self-diagnosis Function16Care and MaintenanceIndoor unit17	 following instructions Incorrect operation damage. The ser A A WARNI This symbol indications A A CAUTION 	the user or other p s must be followed on due to ignoring riousness is class incates the possil ON 3	beople and property damage, the d. g of instruction will cause harm or sified by the following indications. bility of death or serious injury. bility of injury or damage to
ince Operating Instructions	Outdoor unit	Improper inst shock, or fire for the install improper inst Unit must be additional cos service the un	, remove and r tallation will cau . Please consul ation work. Plea tallation is not c installed in an st required to hi	einstall the unit by yourself. use water leakage, electrical it authorized dealer or specialist ase note fault caused by overed by warranty. easily accessible area. Any ire a special equipment to asponsibility of the customer.
Care and Maintenance	 It will cause electrical shock or fire. If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard. 	It may cause elect	rical shock.	• Otherwise, it will cause electrical shock or fire due to heat generation.
Troubleshooting Tips	 It will cause electrical shock or fire due to heat generation. If the unit continues to be operate abnormal condition, it may caus etc. In this case, consult your destination 	e a fire, trouble,	 cause an the unit. If this is done electric shock 	• This could damage your health. in correctly, it may cause a fire, s, injury by dropping of the unit, e, etc. Consult your dealer.



Operating Instructions



Remote Controller



Operation display
 Displays the operation conditions.

2 On/Off Button

Operation starts when this button is pressed, and stops when the button is pressed again.

3 Set Temperature Button Used to set the temperature when the desired temperature is obtained.

4 FAN Operation Button Used to circulate room air without cooling or heating.

- 5 Electric Heater Button(optional) Used to set the Electric Heater.
- 6 Fan Speed Button Used to set desired fan speed.
- 7 Operation Mode Selection Button
 - Used to select the operation mode.
 - Auto Operation Mode.
 - Cooling Operation Mode.
 - Soft Dry Operation Mode.
 - Heating Operation Mode.(except cooling model)

- 8 **Timer Cancel Button** Used to cancel the timer.
- 7 Timer Set Button Used to set the timer when the desired time is obtained.
- Used to set a day of the week.
- Used to set the weekly timer.
- 2 Holiday Button Used to set a holiday of the week.
- [3] Time Set Button Used to set the time of the day and change the time in the weekly timer Function.
- [4] Set and Clear Button Used to set and clear the weekly timer.
- **15 Room Temperature Checking** Button

Used to check the room temperature.

[6] Reset Button Used to set the current time and clear the setting time.

ips T Care and Maintenance

Operating Instructions

Ĵ,

Safety Precautions



Optional Function

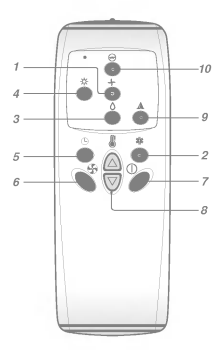
WIRELESS REMOTE CONTROLLER

This air-conditioner is equipped with wired remote controller basically. But if you want to be available with wireless remote controller, you pay for it.

Remote Controller

Signal transmitter

Transmits the signals to the signal receptor.



FAN Operation Button

Used to circulate room air without cooling or heating.

2 Cooling Operation Button

- 3 Soft Dry Operation Button Used to dehumidify without overcooling.
- Heating Operation Button (Heat pump model only)

5 Timer Set Button

Used to set the timer when the desired time is obtained.

Then the wired remote controller is set up to 24 hours by an hour but the wireless remote controller is set up to 7 hours by an hour. Therefore, if you want to set over 7 hours, use the wired remote controller.

6 Fan Speed Button

Used to set the desired fan speed.

7 On/Off Button

Operation starts when this button is pressed, and stops when the button is pressed again.

8 Set Temperature Button

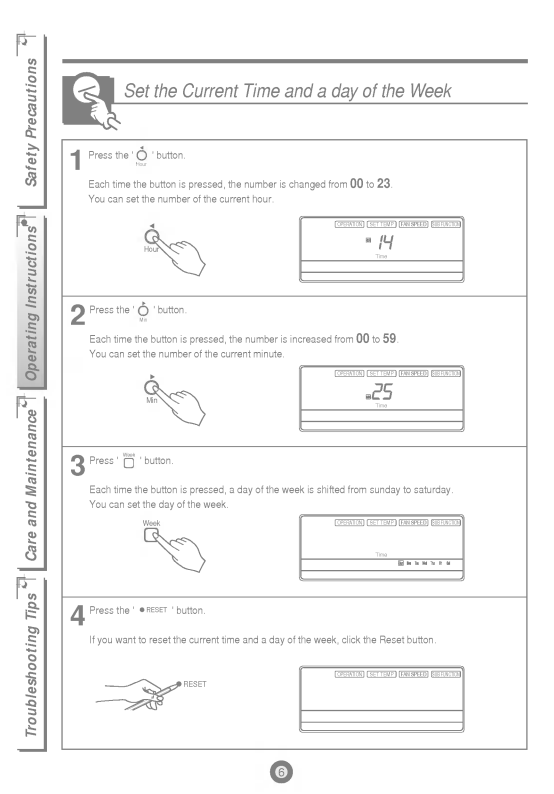
Used to set the temperature when the desired temperature is obtained

- **9** Auto Operation Button
- Delectric Heater Button(optional) Used to set the Electric Heater.

CAUTION

of handling the Remote Controller

- Aim at the signal receptor on the wired remote controller so as to operate.
- The remote control signal can be received at a distance of up to about 7m.
- Be sure that there are no obstructions between the remote controller and the signal receptor.
- Do not drop or throw the remote controller.
- Do not place the remote controller in a location exposed to direct sunlight, or near the heating unit, or any other heat source.
- Block a strong light over the signal receptor with a curtain or etc. so as to prevent the abnormal operation. (ex:electronic quick start, ELBA, inverter type fluorescent lamp)



Weekly Programming
Press the Program button.
The remote controller is displayed like a picture. Then ' Progensed ', ' 📾 ' and '01' is blinked.
Program (EPERATION) (SET TEMP) (FAN SPEED) (SUB RUICTOR) (COUNTING) (SET TEMP) (SUB RUICTOR) (SUB RUICTOR) (SET TEMP) (SUB RUICTOR) (SUB R
2 Press the ' i button.
Select Monday.
Week
3 Change the timer setting until the desired time is set. After you select a time, push the SET/CLR button once or one more time.
Hogtannin tan tan
For Example if the air-conditioner is turned on from 6 to 8 and from 13 to 22 and turned off at other time monday, display is as follows. (black bar indicates turn-on, white bar indicates turn-off.)
CPERATION SET TEMP FAILSPEED SUB FUNCTOR Imm 01 + 03 + 05 + 07 + 09 + 11 + 13 + 15 + 17 + 19 + 21 + 25 + Imm
4 You can set turn on and turn off time by the day in a week as above.
0



Holiday Setting

If Tuesday is a holiday in this week, you may set a holiday.

Program



5

Press the Program button.



Press the Week button. Select the Tuesday.

Press the Holiday button.



Then the remote controller will be displayed ' Tue '. The outside rectangular means holiday.

		C	OPI	ER	'ATI	0	V	C	SE	Γ.	ΓEΝ	ЛF	וכ	E	AN	S	ΡEI	D	ופ	SL	IB F	0	ICT	ION	
																1	Tue								
Time	01	•	03	۰	05	•	07	•	09	•	11	•	13	•	15	•	17	•	19	•	21	•	23	•	J

Timer Setting(Delay start/Pre-set stop)

This function is used to turn on or turn off in several hours.



Press the Timer button to turn Timer on or off.

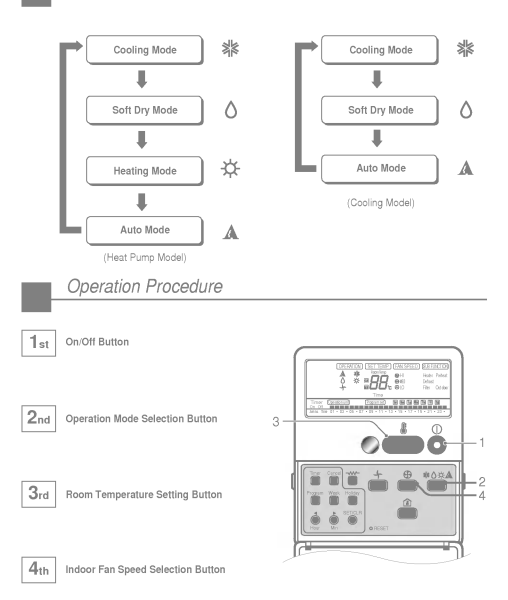
Time

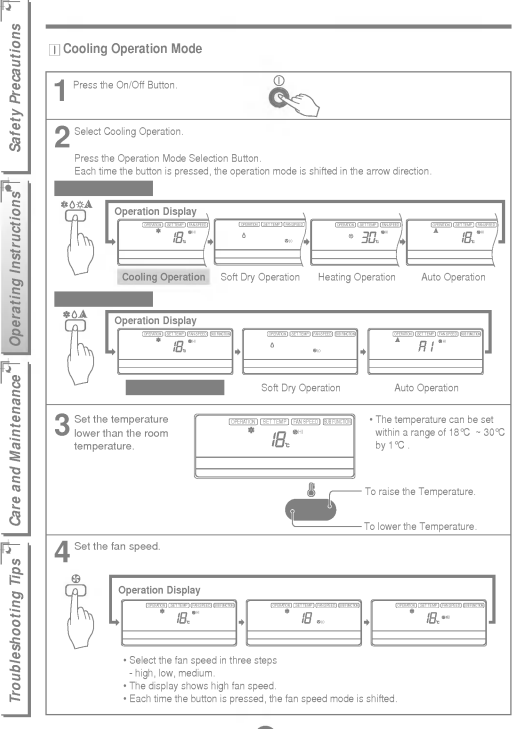
Change the timer setting until the desired time is set.

If you want to cancel the timer setting, press the Cancel button.

Cance

Operation Mode

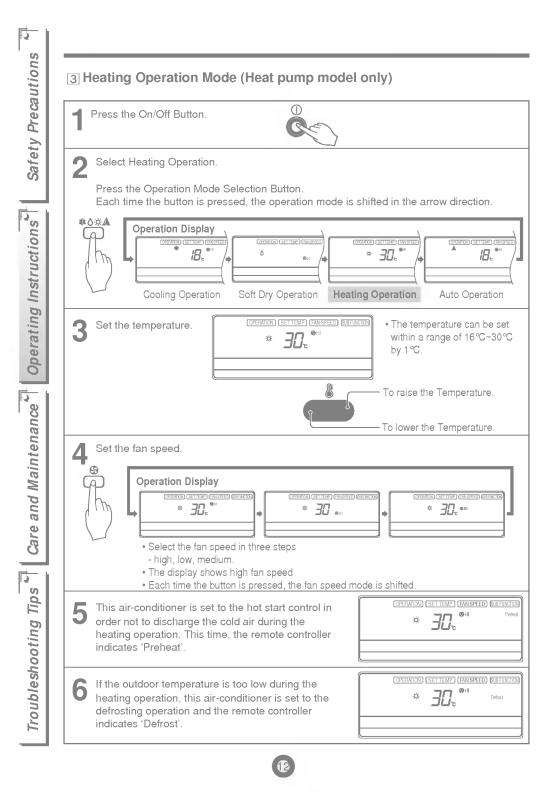




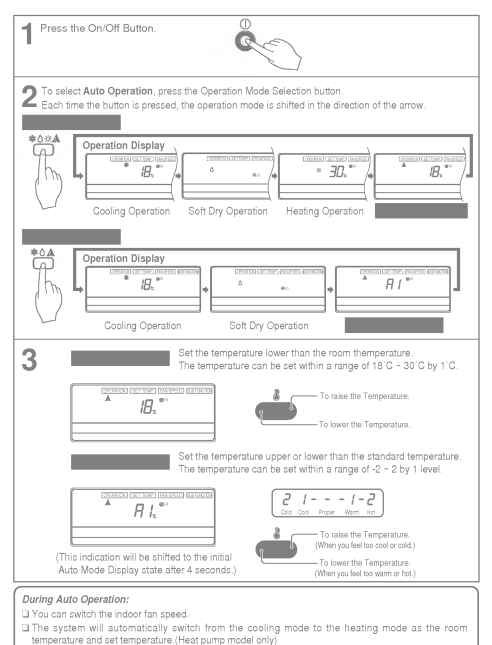
2 Soft Dry Operation Mode

This mode dehumidifies without overcooling.

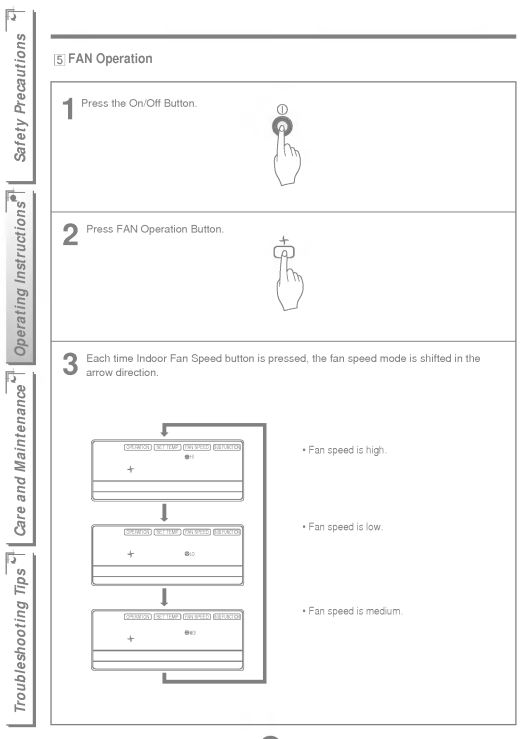
Press the On/Off Button.
2 Select Soft Dry Operation. Press the operation Mode Selection Button. Each time the button is pressed, the operation mode is shifted in the arrow direction.
Cooling Operation Display Cooling Operation Soft Dry Operation Heating Operation Auto Operation
Cooling Operation
 Buring Dry Operation. The indoor fan speed is automatically set to the low, so the shift of the indoor fan speed is impossible because of already being set to the best speed for Dry Operation by Micom Control.



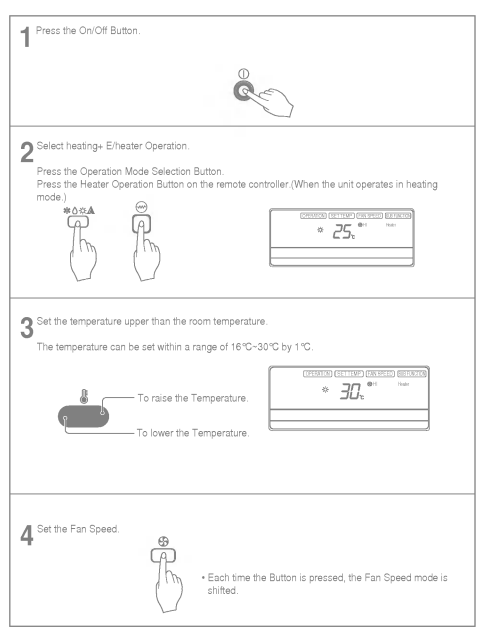
4 Auto Operation Mode



ß



6 Electric Heater Operation Mode (Optional)

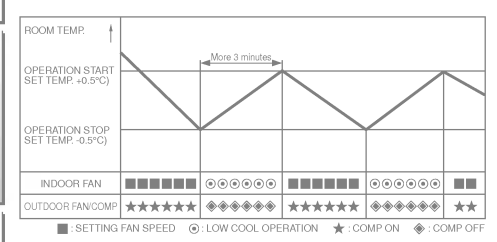


Ē

Operation Details

Cooling Operation Mode

When the room temperature is higher than the set temperature, it operates in cooling mode at the set temperature, the set fan speed, and then it will be in automatically turn off when the room temperature reaches the set temperature +0.5 °C.

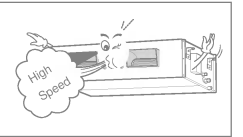


Helpful information

Airflow speed and cooling capacity.

The cooling capacity indicated in the specification is the value when the fan speed is set to high, and the capacity will be lower at low or medium fan speed.

High fan speed is recommended when you wish to cool the room quickly.



Self-Diagnosis Function

'CHECK' will flash in the remote controller display when a problem occurs. Then please contact your dealer.

S.

Safety Precautions

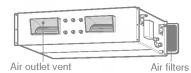
Caution: Before performing any maintenance, turn off the main power to the system.

Indoor Unit

Grille, Case, and Remote Control

□ Turn the system off before cleaning. To clean, wipe with a soft, dry cloth. Do not use bleach or abrasives. *Note:*

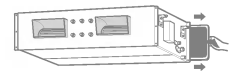
Supply power must be disconnected before cleaning the indoor unit.



Air Filter

The air filters behind Indoor unit

(the suction side) should be checked and cleaned once every 2 weeks or more often if necessary.



Outdoor Unit

The heat exchanger coils and panel vents of the outdoor unit should be checked regularly. If clogged with dirt or soot, the heat exchanger and panel vents may be professionally steam cleaned.

Never use any of the followings:

- Water hotter than 40 ℃ Could cause deformation and/or discoloration.
- Volatile substances Could damage the surfaces of the air conditioner.



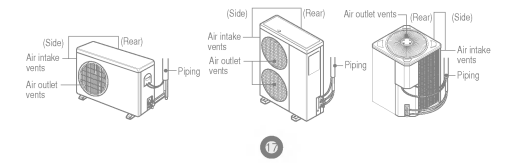
- Clean the filter with a vacuum or warm, soapy water.
- If very dirty, wash with a solution of detergent in lukewarm water.
- If hot water (50 °C or more) is used, filter may be deformed.
- After washing with water, dry well in the shade.



Re-install the air filter.

Note:

Dirty or clogged coils will reduce the operating efficiency of the system and cause higher operating costs.



When the air conditioner is not going to be used for a long time.

Operate the air conditioner on Air circulation mode (Refer to page 14) for 2 to 3 hours.

• This will dry out the internal parts.



Turn off the circuit breaker.

Turn off the circuit breaker when the air conditioner is not going to be used for a long time. Dirt may collect and may cause a fire.

Check that the air inlet and outlet of the indoor/outdoor unit are not blocked.

Helpful information

The air filters and your electivic bill. If the air filters become clogged with dust, the cooling capacity will drop, and 6% of the electricity used to operate the air conditioner will be wasted.

Operation Tips

This is not good for the health and wastes electricity.	Do not let direct sunshine enter the room when the air conditioner is in operation.	Avoid opening doors and windows as much as possible to keep the cool air in the room.
Blockages in the air filter reduce the airflow and lower cooling and dehumidifying effects. Clean at least once every two weeks.	Since windows are kept closed, it is a good idea to open them and ventilate the room now and then.	

Before you call for service...

Troubleshooting Tips! Save time and money!

Check the following points before requesting repairs or service.... If the malfunction persist, please contact your dealer.

 Have you made a mistake in timer operation? Has the fuse blown or has the circuit breaker been tripped? 	• Check that this is not a damp smell exuded by the walls, carpet, furniture or cloth items in the room.	• Condensation occurs when the airflow from the air conditioner cools the warm room air.	 This is the protector of the mechanism. Wait about three minutes and operation will begin.
 Is the air filter dirty? See air filter cleaning instructions. The room may have been very hot when the room air conditioner was first turned on. Allow time for it to cool down. Has the setting temperature been set incorrectly? Are the indoor unit's air inlet or outlet vents obstructed? 	 For a noise that sounds like water flowing. This is the sound of freon flowing inside the air conditioner unit. For a noise that sounds like the compressed air releasing into atmosphere. This is the sound of the dehumidifying water being processed inside the air conditioning unit. 	• This sound is generated by the expansion/contractio n of the inlet grille, etc. due to changes of temperature.	• Has the circuit breaker been tripped?



Printed in Korea