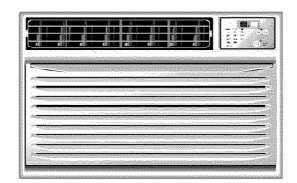


# Room Air Conditioner Electronic Control

Climatisation de Pièce à Commande Electronique

Acondicionador De Aire

**Control Electrónico** 





HWR1 0XC5,HWR1 2XC5,HWR1 4XC5 ESA31 05,ESA31 25

User Manual

Manuel d'utilisation

Manual del Usuario



Read instructions before installing.
Call 1-877-337-3639 for questions on parts and services

Lire les instructions avant de procéder à l'installation.
Pour toutes questions concernant les pieces et l'entretien, composez le 1-877-337-3639.

Lea las Instrucciones antes de instalar el aparato Llámenos al 1-877-337-3639 si tiene preguntas sobre repuestos o servicios

# A Word From Haier

Thank You for buying a dependable, energy saving and easy to operate HAIER room air conditioner. This manual contains useful information for you to maintain, operate, install and safely use your room air conditioner. Your air conditioner cleans, coals and dehumidifies the air in your room to provide you with the ultimate level of comfort.

Please read instructions carefully before using the product. Also, do not forget to fill out and mail the **Product Registration Card**.

# **Product Registration**

### Record Your Model and Serial Number.

For all your service calls during the warranty period the following information will be needed. Attach the sales receipt to this guide and keep for future reference. This information can be obtained from the serial plate, which is on your air conditioner. This is either on the cabinet (side or back) or you may have to remove the front grille to locate it.

Model Number:
Serial Number:
Date of Purchase:
Dealer's Name:
Dealer's Address:
Dealer's Phone Number:

TABLE					
RECEPTACLE AND FUSE TYPES					
RATED VOLTS	125	125/60		250/60	
AMP5	15	20	¥.5	20	30
WALL OUTLET					
FUSE SEZE	15	20.	15	20,	30
TIME DELAY FUSE (or direct broker)	Plug	Plug		Plug	

# SAFETY PRECAUTIONS

WARNING: Following these basic precautions will reduce the risk of fire, electrical shock, injury or death when using your air conditioner.

1) Air conditioner must be connected to proper electrical outlet with the correct electrical supply. (see table)

**A** 2) Proper grounding must be ensured to reduce the risk of shock and fire. DO NOT CUT OR REMOVE THE GROUNDING PRONG. If you do not have a three-prong electric receptacle outlet in the wall, have a certified electrician install the proper receptacle. The wall receptacle MUST be properly grounded.



A 3) Do not use if power cord is frayed or otherwise damaged. Also avoid using it if there are cracks or abrasion damage along the length, plug or connector.



 $oldsymbol{\Lambda}$  4) DO NOT USE AN ADAPTER OR AN EXTENSION CORD.

- 5) When installing your air conditioner in a window, make sure the window is strong enough to hold the weight of the air canditioner. You also want to secure and correctly install your air canditioner properly to prevent it from falling. Extra brackets and or support may be required depending on your window.
- 6) Do not block airflow inside or outside the air conditioner with blinds, drapes, protective covers, shrubs ar bushes.
- 7) Be careful of sharp edges on the front and rear fins of the unit that could cut and cause serious injury.
- 8) Be careful when lifting the air conditioner to install or remove the unit. Always use two or more people for this.
- 9) Always unplug the air conditioner before servicing it or maving it.

# **Table Of Contents**

	PAG
A Word From Haier	1
Product Registration	1
Safety Precautions	2
Warnings	4
Electrical Safety	4
[ips	
Energy Saving Guide	5
Features	6-7
Operating Guide	8-12
Normal Operating Sounds	8
Operating Instructions	
nstallations	13-18
<sup>2</sup> arts	
ools	
nstalling Unit into A Window	
Clean and Care Guide	19-20
Froubleshooting	20-21
Warranty Information	22

# WARNINGS /

Following the safety messages is very important.

These messages can save you from being injured or killed.

Warning symbols alert you to be careful and means Danger. Always follow instructions to be safe and reduce chances of injury or death.

Warning and Danger signs will precede safety messages.

# Electrical Safety A



Grounding: This room air conditioner must be grounded.
Grounding reduces the risk of electric shock by providing an escape wire for the electric current.
The power cord has a grounding wire with a grounding plug. Plug it into an outlet that is

properly installed and grounded.

WARNING: Improper use of the grounding plug can result in a risk of electric shock.

Call a qualified electrician if you don't understand the grounding instructions or if you are not sure if the air conditioner is properly grounded.

If the wall outlet is not grounded, please contact an electrician to have it replaced with a properly

Do not, under any circumstances, cut or remove the third (ground) prong from the power cord.

Adapter Plug: We strongly advise against using an adapter plug.

**Important:** Test power plug before each use:

grounded outlet.

- 1. Press "rese-"button.
- 2. Press "test "buton, unit should trip.
- 3. Press "reset" outton again for use.

Do not use if above test fail.

In the event this device trips , the cause of the malfunction is to be corrected before further use of the device .

# **Tips**

- Air Conditioners are designed for use in a double hung window or through the wall installation only. (As applicable in your model)
- While installing unit be sure to tilt air conditioner 5 degree outward to have the water drip outside the house.



- $oldsymbol{\Lambda}$  . Install the unit on the north side as normally that is the shaded side. This will enhance the operation of your unit.
  - · Window has to be strong for installation. Extra brackets and or support may be required depending on your window.
  - Measure the window before installing, if the window is too big for the unit you may require professional installation.



 Use correct electric voltage and proper ampere for the unit to run. effectively.

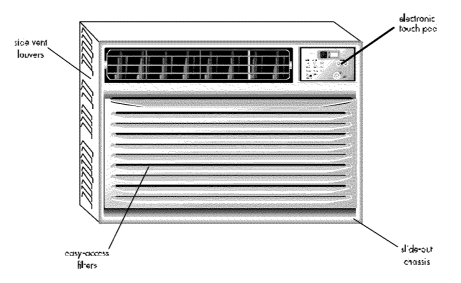


 Only let a certified electrician do any modifications to your electrical outlet.

# **Energy Saving Guide**

- When installing your air conditioner make sure to seal all areas where there is a possibility of air leakage.
- Airflow should not be blocked inside either by curtains, drapes or furniture or outside by shrubs or bushes.
- Do not needlessly use an electrical light or other appliances that produce heat.
- Keep the blinds and the drapes drawn on all the other windows.
- · While cooking use an exhaust fan in the kilchen to remove the excess heat produced.
- Always use the correct BTU size air conditioner to cool the room to attain optimum efficiency.

# **Features**



#### 1. Thermostat

This allows you to adjust the temperature of the air. The lower the setting the cooler the air temperature. With this you can set the temperature to your desired carafact level. You can set the temperature between 61° F and 86° F.

#### 2. Fan Speed

With this you can control the fan speed as well as the A/C (cooling) speed.

You have 3 levels of A/C Speed for you to set at your desired level. TO will circulate air at the lowest velocity, MED at medium velocity and HIGH will circulate at the maximum.

You have 3 levels of tan Speed to set at your desired comfort lever. HIGH, MHD and FOW.

#### 3. Function.

Your air conditioner has 3 Functions at A/C.

Here the air conditioner will operate the compressor and the desired fon speed set to give you chilled cold o'r for your comfort.

#### b) Denomid

This enables your air conditioner to operate as a dehunt differ as well. It will remove the excess moisture from the air to keep your room at a

comfortable dry stage. You can use this feature alone in case you do not desire to use the air conditioner.

### c) Fan Ony

You can run the for only or not so hat days. The for can be set to run at 3 speeds (  $\Gamma(G)$  for, MLD for, LOW for) as desired by you.

#### 4. Energy Saver

When turned "CN" the far will shut off 3 minutes after the compressor cycle off. This will not only save you electrical and energy costs but also shuts off the unnecessary noise of the far mater running. In the "CFP" costifon the fan will not shut off when the compressor cycles off. The fan will keep running at the set level.

#### 5. Timer

Your air conditioner can be set to go on or off ar your desire. This can be done up to 24 hours in advance.

#### 6. 4 Way Air Flow

These of ridirectional louvers for you control the direction of the airflow in your required direction. The airflow can be directed up - down - right side - left side.

#### 7. Vent

The Fresh Air Vent clows the air conditioner to recirculate inside of , drow fresh air into the raam and exhaust state air to the pulsipe.

#### 8. 5 ide Out Chassis

Your Air Conditioner becomes more versatile with this feature. You have the option to install the unit in a window or the wait.

#### 9. Window Install Kit

Enables you to install the oir conditioner in a double hung window, taxtro brackets or support may be needed depending on your window.

#### 10. Remote Control

This full functional wireless remote allows you to operare your air conditioner from a distance. You need not have to get up to change the settings, the functions are turn the unit on or off.

#### 11. LED Display Electronic Control Panel

The 4 function LED displays Room Temperature, Temperature Setting, Timer Setting and Time Remaining to Stop / Start the unit. Electronic Control Panel lets you set the temperature to the Exact Temperature you desire.

12. Electrostatic Filter (not all models)
Being constructed of high efficiency our fying substance, active carbon fabric, electrostatic active carbon not and other motorials it purifies the air effectively. Its wavy structure increases the capability to filter dust and smake effectively. Due to the retention of the active carbon it has a high purifying speed capabile of strong airflow.

# **Operating Guide**

### **Normal Operating Sounds**

The following sounds are normally heard during the operation of an air conditioner.

- Cool airflow movement as dictated by the set fan speed.
- Water sounds. This is normal as your air conditioner acts as a dehumidifier also. Thus you will hear water sounds from water drops falling on the condenser.
- As the refrigerant flows through the inner sealed tubing a rushing noise may be heard.
- Rattling or vibrating naises may be heard due to poor wall or window installation.
- High pitch compressor sound may be heard.

### **Operating Instructions**

Following are the operating instructions of your electronic air conditioner.

### Remote control and control panel operations

After installing your air conditioner plug it in to the proper electrical autlet in the wall. Keep the vent in the closed position. Now set the air conditioner at your comfort level. This full functional wireless remote allows you to operate your air conditioner without having to get up and go to the unit. The full function feature allows you to change the settings and turn the unit on or off from the remote itself. This control pad works the same as the control pad on the air conditioner. (See Fig. # 1)

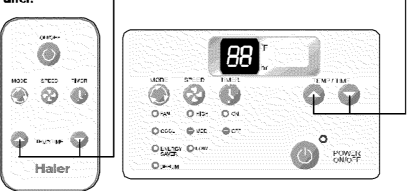
Fig. # 1
Remote Control



After you plug in the unit it will perform a self test. All the display lights will turn on for 3 seconds. The LED display will read "88". If any display light fails to turn on you may need service on the unit. After the 3 seconds self test the unit will automatically ga to the stand by made. Now all lights will be off and you will have to turn "ON" by pressing the On/Off key. After pressing "On/Off", the unit starts to work and enters the status of "Fan" with low setting.

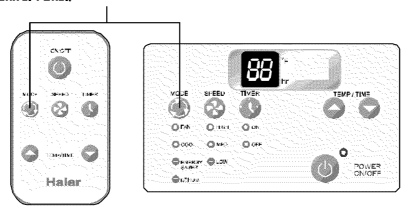
You will have to press the ( $\blacktriangle$ ) or ( $\blacktriangledown$ ) key on the Temp/Time to set the temperature at your desired comfort. You can choose between 61°F and 86°F. Once the temperature is set you can raise or lower it by pressing the ( $\blacktriangle$ ) or ( $\blacktriangledown$ ) keys. (Only when the unit is cooling, energy sover or dehumidifying, can the temperature setting be adjusted.) (See Fig. # 2) Having set the temperature you will set the function of the air conditioner.

Fig. # 2
Control Panel.



Every time you press the MODE button, it will change between FAN, COOL, ENERGY SAVER and DEHUM. (See Fig. # 3)

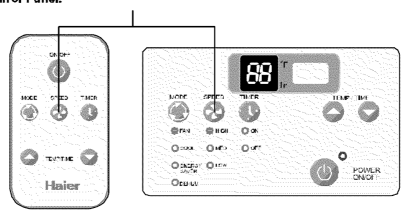
Fig. # 3
Control Panel.



Once the function made is decided you will have to set the fan speed. (See Fig. #4) Every time you press the SPEED button, fan speed will change between LOW, HIGH,MED.

- I) If you choose the COOL mode you can run the fan in one of the 3 speeds HIGH, MED, LOW.
- 2) For cool days you may want to run the "FAN" function. The for conice set to run at 3 speeds "HIGH fan, MED tan, LOW tan) as desired by you.
- 3) If you choose to use the Danumid function. This will remove excess moisture from the air on excess very humid days.
- in temperature inside the room.
- s; the set temperature.
- 1 ) When Ir  $\geq$  is  $^{\pm}3$  °F. the compressor will run continuously the fan at the selected speed.
- 2)When is 1 °-1  $\leq$  Ir  $\leq$  Is 13 °F the compressor will cycle for 10 minutes on end 6 minutes of.
- 3) When It < Is 1 °F. the compressor will shot off.
- The dehumidification process takes alace between the set temperature of and 3 SH above the set temperature.
- 4)Energy Saver: The unit runs the same as COOL setting in the ENERGY SAVER mode. But the fan will be off 3 minutes after the compressor cycle off.

Fig. # 4
Control Panel.



Timer on or 1 mer off mode is used to pre-start or shut off your unit in advance. You can program this up to 24 hours in advance. You can use the filmer in 4 functions i.e. COOL. Energy saver, Dehum'd or Fon .

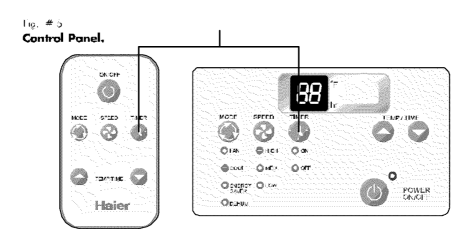
• Timer or (See Fig. # 5)

Unit must be on to set the times. Unit will shut down automatically of as it accepts the settings in 5 seconds. Use this mode to pre-set the start time of the unit 24 hours in advance.

- a) Press TIMER ON, 1ED display will show 1661 (time set liast time) when power is connected first time, 1ED display will show 1011.
- b) Set desired number of hours by crossing the ( $\blacktriangle$ ) pad of the temp/time buttons, one for each hour. If you passed the desired time use the ( $\blacktriangledown$ ) and key to lower the selection.
- c) After set PMERION, LED display will show the time. This time displayed: unit will starts after X hours.
- Timer off (See Fig. # 5)

Unit must be running to set the timer off. Use this to preset the time you would like the unit to shor off.

- a) Press TIMER OFF, LED display will show "XX" (time set lost time) when power is connected first time, "ED display will show "0".
- b) Set desired number by pressing the ( $\blacktriangle$ ) dad of the lemp/time buttons. One for each hour, if you passed the desired time, use the ( $\blacktriangledown$ ) bod key to lower the selection.
- c) After set "MERIOH, "ED display will show the room temperature about 5 seconds later. When using the Emerithe unit will use/rever to the last COOL and fair settings when activated. The Emerimust be reset every time you choose to use it.



### **Vent Control Operations**

For maximum cooling efficiency, CLOSE the vent. This will allow internal air circulation. OPEN the vent to discharge state air.



### Adjusting the Air Flow Direction

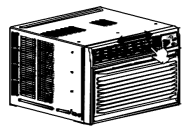
Airflow can be adjusted by changing the direction of the air conditioner's rouvers. This can also increase the cooling efficiency of the air conditioner.

# Adjusting Horizontal Air Flaw Direction

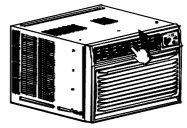
Adjusting the vertical louvers let and right will change horizontal pirtlew.

### Adjusting Vertical Air Flow Direction

Adjusting the morizontal vone up and down will change vertical pirtlow. The vane can be adjusted by hudging the back or up and down of the vone.



Adjusting Harizontal Air Flow



Adjusting Vertical Air Flow

Recommended arientation of louvers

Adjust touvers to face upwarps when cooling to maximize cooling efficiency.

# Installations

Before you install your air conditioner check the following;

- The unit is free of all obstructions inside and outside the room e.g. drapes, curtains, furniture, plants, shrubs, bushes, trees, other structures like building, garage etc. Air conditioner must have clear unabstructed airflow through the condenser to remove the heat.
- 2) The window is strang enough to hold the weight of the air conditioner.

  Extra brackets or supports may be needed depending on your windows.
- The window sill and track are strong enough to hold the weight of the air conditioner.
- 4) The wall is strong enough to hold the unit. Extra brackets ar supports may be needed depending on the wall.
- $oldsymbol{\Lambda}$  5) There is adequate and proper power supply near the air conditioner.
- A 6) DO NOT use adapter plugs.
- A 7) DO NOT use extension cords.
- $oldsymbol{\Lambda}$  8) DO NOT cut or remove the ground prong.
- A 9) DO NOT modify the plug or the electrical wall outlet in any way.

  If plug does not fit the electrical outlet have a certified electrician do the necessary change.

  A second of the plug or the electrical outlet have a certified electrician do the necessary change.

  A second of the plug or the electrical wall outlet in any way.

  A second of the plug or the electrical wall outlet in any way.

  A second of the plug or the electrical wall outlet in any way.

  A second of the plug or the electrical wall outlet in any way.

  A second of the plug or the electrical wall outlet in any way.

  A second of the plug or the electrical wall outlet in any way.

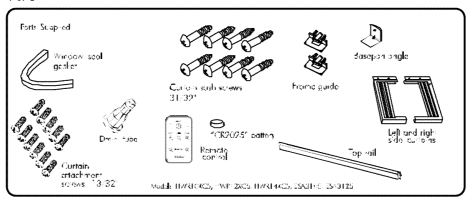
  A second of the plug or the electrical wall outlet in any way.

  A second of the plug of the plug or the electrical wall outlet in any way.

  A second of the plug of
- $oldsymbol{\Lambda}$  10) DO NOT connect electrical power to the unit before installation.
- 11) DO NOT use if power cord is worn out, frayed or otherwise damaged. Avoid using if there are cracks or abrasion damage along the length, plug or connection.
- 2) Be careful of exposed sharp edges of the cabinet and sharp coils (fins) on the back of the unit that could cut and couse serious injury.

### English

### Pors



# Tools

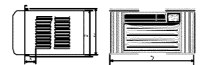
You will need to have the following tools to help you in the installation of your air conditioner.

- Scissors
- ■Phillips Screwdriver
- •Standard Screwdriver
- •Pliers
- Wrench
- •Drill and Drill Bits
- ■Tape Measure
- •Gloves
- •Level
- Sockets

# **Installing Unit into A Window**

### **Window Opening Requirements**

The air conditioner is designed to fit into double or single hung sosh type windows. Each of the units comes with an installation kit that provides adjustable mounting louvers, to fill the gaps between the sides of the unit, and the window frame. The chair below reflects the dimensions of the units with, and without installation kits. Measure your window opening width and compare into the chart below to ensure that it meets the minimum and maximum wholey width requirements.



HWR107C5, HWR12YC5, HWR14XC5,F5A3105, F6A3125

Mode! D'mersion	FWR16XCa, FWR12XCa, FWR14XCa, E\$A31Ca, ECA612a
A(inch)	8 <del>21</del> °
B(inch)	19 <mark>-76</mark>
C(inch)	15 <del> 0</del> '
D(inch) Max	40 <del>°ड</del> े :
D(inch) Min	$2e^{\frac{-3}{L}}$
Cose I Fgh	$1\frac{3}{37}$
Casa Width	76. <mark>5.</mark> '
Case Death	$\mathcal{R}^{rac{2}{3Z}}$

### Models HWR10XC5, HWR12XC5, HWR14XC5, ESA3105, ESA3125

