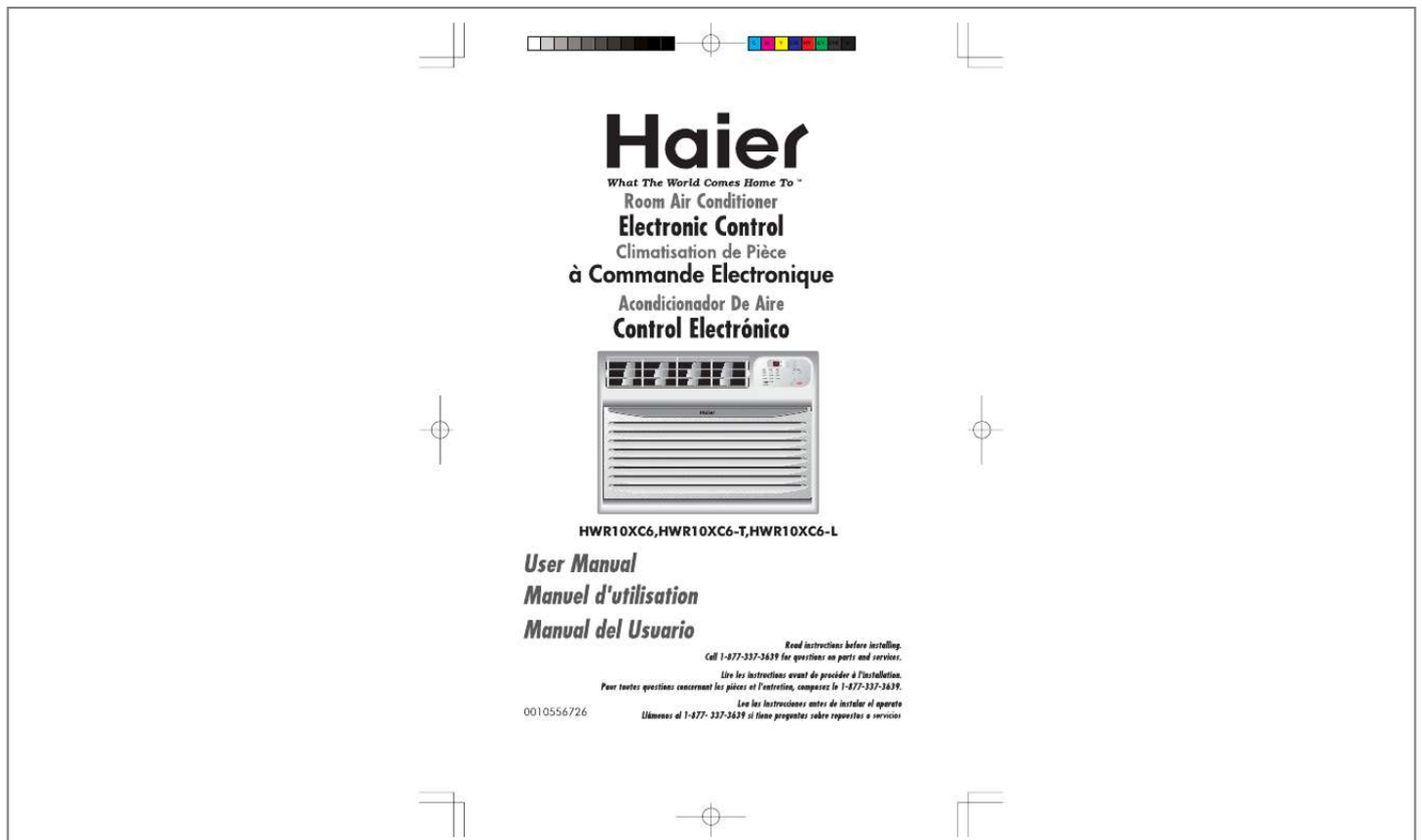




Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for HAIER HWR10XC6. You'll find the answers to all your questions on the HAIER HWR10XC6 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual HAIER HWR10XC6
User guide HAIER HWR10XC6
Operating instructions HAIER HWR10XC6
Instructions for use HAIER HWR10XC6
Instruction manual HAIER HWR10XC6



The image shows the cover of a Haier user manual for room air conditioners. At the top, there is a color calibration bar and registration marks. The Haier logo is prominently displayed in the center, with the slogan "What The World Comes Home To" underneath. Below the logo, the text reads "Room Air Conditioner Electronic Control" in English and "Climatisation de Pièce à Commande Electronique" in French. Further down, it says "Acondicionador De Aire Control Electrónico" in Spanish. A photograph of a white Haier room air conditioner is centered on the page. Below the photo, the model numbers "HWR10XC6, HWR10XC6-T, HWR10XC6-L" are listed. The manual title is given in three languages: "User Manual", "Manuel d'utilisation", and "Manual del Usuario". At the bottom, there are instructions to read the manual before installing and to call 1-877-337-3639 for questions. The number "0010556726" is printed at the very bottom.



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<http://yourpdfguides.com/dref/3178804>

Manual abstract:

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 comfort level. You can set the temperature between 61oF and 86o 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 to set at your desired level. **LO** will circulate air at the lowest velocity, **MED** at medium velocity and **HIGH** will circulate at the maximum, velocity. You have 3 levels of Fan Speed to set at your desired comfort level: **HIGH**, **MED** and **LOW**. **3. Function** Your air conditioner has 4 Functions.

a) **COOL** Here the air conditioner will operate the compressor and the desired fan speed set to give you cold air for your comfort. b) **FAN** You can run the fan without the AC function on cooler days. The fan can be set to run at 3 speeds as desired. c) **DEHUMIDIFY** This enables your air conditioner to operate as a dehumidifier 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 wish to use the air conditioner. d) **ENERGY SAVER** When this feature is "On", the fan will shut off three minutes after the compressor cycles off. This will reduce energy consumption and noise. When the compressor turns back on, the fan will turn on at the same time. @@@@This can be programmed up to 24 hours in advance.

@@@@**Window Install Kit** This kit enables you to install the air conditioner in a double hung window. Extra brackets or support may be needed, depending on your window. **7. Remote Control** This fully functional wireless remote allows you to operate your air conditioner from a distance. You need not get up to change the settings or the functions, or to turn the unit on or off. **8. 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. **9. Electrostatic Filter** (not all models) Being constructed of high efficiency purifying substance, active carbon fabric, electrostatic fabric, electrostatic active carbon net and other materials, this air conditioner purifies the air effectively.

Its wavy structure increases the capability to filter dust and smoke effectively. Due to the retention of active carbon, it has a high purifying speed capable of strong airflow. **10. How The Unit Drains** On humid days with the air conditioner in use, moisture may collect on the pan or the bottom of the air conditioner.

If the unit is positioned properly, the moisture will gather towards the back of the unit. This will not affect the operation of the unit and the moisture will evaporate in time. Occasionally the moisture will flow over the back of the pan, but this will not affect the operation of the unit. Never drill holes in the pan under any circumstance. **7 C M Y CM MY CY CMY K** 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 since your air conditioner also acts as a dehumidifier. 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 occur. @@@@Now set the air conditioner at your comfort level. @@@@ (See Fig. @@@All the display lights will turn on for 3 seconds. The LED display will read "88". @@@After 3 seconds, the unit will automatically go to the stand by mode. @@@@You can choose a temperature between 61oF and 86oF.

@@@@ (See fig. @@@@2) For cool days you may want to run the "FAN" function. @@@@Tr: temperature inside the room. Ts: the set temperature. @@@@3) When $Tr < Ts - 1oF$, the compressor will shut off. @@@@You can program this up to 24 hours in advance. You can use the Timer in 4 functions, i.e. **COOL**, **ENERGY SAVER**, **DEHUMID** or **FAN**. Timer on (See Fig.

#5) The unit must be on to set the timer. Unit will shut down automatically after 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**. LED display will show "XX" (time set last time). When power is connected for the first time, LED display will show "01". b) Set the desired number of hours by pressing the () pad of the Temp/Time buttons, once for each hour. If you pass the desired time, use the () pad key to lower the selection. c) After you set **TIMER ON**, LED display will show the time. This time displayed means: the unit will starts after X hours.

11 C M Y CM MY CY CMY K Timer off (See Fig. #5) The unit must be running to set time off. Use this to preset the time you would like the unit to shut off. a) Press **TIMER OFF**. LED display will show "XX" (time set last time).

When power is connected for the first time, LED display will show "01". b) Set desired number by pressing the () pad of the Temp/Time buttons, once for each hour. If you pass the desired time, use the () pad key to lower the selection. c) After you set **TIMER OFF**, LED display will show the room temperature about 5 seconds later. When using the timer, the unit will revert to the last **COOL** and **FAN** settings when activated.

The timer must be reset every time you choose to use it. **12 C M Y CM MY CY CMY K** Before you install your air conditioner, check the following: 1) The unit is free of all obstructions inside and outside the room, e.g. drapes, curtains, furniture, plants, shrubs, bushes, trees, other structures like buildings, garage, etc. @@@@Extra brackets or supports may be needed depending on your windows. @@@4) The wall is strong enough to hold the unit. Extra brackets or supports may be needed depending on the wall. @@@6) **DO NOT** use adapter plugs. 7) **DO NOT** use extension cords. 8) **DO NOT** cut or remove the ground prong.

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. 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. 12) **DO NOT** install into any existing cabinet or sleeve which does not have side and top air vents. 13) Be careful of exposed sharp edges of the cabinet and sharp coils (fins) on the back of the unit that could cut and cause serious injury. **13 C M Y CM MY CY CMY K HWR10XC6, HWR10XC6-T, HWR10XC6-L** **14 C M Y CM MY CY CMY K HWR10XC6, HWR10XC6-T, HWR10XC6-L** **HWR10XC6, HWR10XC6-T, HWR10XC6-L** **9 2 16 14 3 8 14 5 8 36 23 9 13 16 19 11 16 17 11 32 15 C M Y CM MY CY CMY K** **15 16 C M Y CM MY CY CMY K** **17 C M Y CM MY CY CMY K** **18 C M Y CM MY CY CMY K** **19 C M Y CM MY CY CMY K** **16 20 C M Y CM MY CY CMY K** **THE FOLLOWING: 21 .**



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