

You can read the recommendations in the user guide, the technical guide or the installation guide for HAIER HPR99XC5-C. You'll find the answers to all your questions on the HAIER HPR99XC5-C in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual HAIER HPR99XC5-C
User guide HAIER HPR99XC5-C
Operating instructions HAIER HPR99XC5-C
Instructions for use HAIER HPR99XC5-C
Instruction manual HAIER HPR99XC5-C



PORTABLE AIR CONDITIONER
CLIMATISEUR PORTATIF
ACONDICIONADOR DE AIRE PORTATIL



Model# Modèle# HPR99XC5-C Modelo#



You're reading an excerpt. Click here to read official HAIER HPR99XC5-C user guide http://mypdfmanuals.com/dref/3350944

Manual abstract:

Plastic panel - 2 pieces 2. Window Panel Adaptor - 1 piece 3. Screws - 4 pieces 1 2 3 A 1. Adjust the Plastic Panel to the width or height of your window and tighten the 2 screws that are attached to the panel. 2. Push the round Window Panel Adapter through the rear of the Plastic Panel. Line up the holes and tighten the Adapter with 4 screws that are included in the kit. (Tighten screws from the front). 3. Install the Window Plastic Panel into the window. If necessary use duct tape to better secure the panel. 4. Connect exhaust hose to the unit by inserting the narrower side of the Unit Adapter that is attached to the hose into the exhaust. Turn Adapter clockwise until it locks. (See Illustration A) 5.

Move the unit to the window, extend the hose and attach the other end of the hose to the window. Align the tabs on the hose and window panel adapters and fasten them together. Window Adapter Exhuast Hose B Unit Adapter (6) English Operation 1. 2. 3.

4. 5. 6. 7. 8. NOTE: Wait for 24 hours to turn on air conditioner if the unit has been tilted for any reason. This is for the oils and the coolants to settle and level off. After a normal shut down wait for 3 minutes before restarting the unit so as to complete the compressor cycle. Use an 115v/15 amp outlet for the air conditioner. Do not use any other electrical appliances on this line or you may trip the fuse.

Use a dedicated line for this air conditioner. Do not place the air conditioner in direct sunlight or close to any heating appliances (eg. baseboard heaters, stoves, etc). Operate on a flat surface only. Keep the unit free of any obstructions such as drapes, curtains, blinds, etc. Keep unit at least 1 foot away from the wall. Check and clean the filter once every week for highest efficiency. NOTE: Do not use unit without filter. If the unit is not being used for a long period of time, remove the plug from the water drain pipe and drain out any condensed water. When turning on the unit for the first time after plugging it into an electrical outlet, the unit will start in a low fan cool mode.

The temperature reading out on the LED will be the current room temperature. When turning on the unit during regular usage, it will remember the last shut off setting. If you want to operate the air conditioner as a dehumidifier, then adjust to dry mode. Setting The Temperature To set the temperature, press the + or the - key to raise or lower the temperature. The temperature can be raised or lowered in the cool or dry mode.

The temperature cannot be adjusted in the fan mode. Fan Speeds There are 3 adjustable speeds in the cool and fan mode: Low, Medium & High. In the dry or dehumidification mode the fan will only operate at low speed. On/Off Time Set The air conditioner has a 1-12 hour on/off built-in timer. To delay the start time for 1-12 hours at 1 hour intervals, simply press the time/set key and then press the + or - key to adjust the start time.

Note that the unit has to be plugged in to an electrical outlet for the timer to operate. To automatically shut-off the unit, press the time/set key while the unit is running and then press the + or - key to adjust the shut-off time. The auto shut-off switch operates in all 3 modes: Cool, Dry & Fan. NOTE: The temperature can be set between 60°F to 89°F. (7) English Product Specification Voltage and Frequency Input Power Cooling Capacity Moisture Removal (pints/day) Coolant Timer Operating Temperature Range Unit Dimensions (WxDxH) (inches) Net Weight lbs. approximate Power Cord Exhaust Hose 115V / 60Hz 900 W 9000 BTU 50 R22 / 0.99 lbs 12 Hours 61°F - 100°F 18 9/16 x 14 1/16 x 34 3/16 79.4 lbs. 84 inches 5 Feet Care and Cleaning Guide · Always unplug your air conditioner before cleaning. · Air filter needs to be cleaned at least once a week for your unit to operate at optimum efficiency.

Slide out the filter from the back by pulling on the tab. The filter may be washed or vacuumed. Remove the excess water from the filter by gently shaking the filter.



You're reading an excerpt. Click here to read official HAIER HPR99XC5-C user guide http://mypdfmanuals.com/dref/3350944