

# Domain Air Conditioner Manual

Contents	
Introduction	1
Safety Information	1
Unpacking	2
Electrical Requirements	2
Installation	3
Room Heat Pumps	3
Normal Care & Maintenance	3
General Instructions	5
Installation Instructions	6
Through-The-Wall Installation Instructions	12
Operating Controls	15
Before Calling Service	17
When Service Is Required	18
Any Questions?	18
Warranty	20



**File Name:** Domain Air Conditioner Manual.pdf

**Size:** 3205 KB

**Type:** PDF, ePub, eBook

**Category:** Book

**Uploaded:** 29 May 2019, 18:29 PM

**Rating:** 4.6/5 from 594 votes.

**Status:** AVAILABLE

Last checked: 19 Minutes ago!

**In order to read or download Domain Air Conditioner Manual ebook, you need to create a FREE account.**

**[Download Now!](#)**

eBook includes PDF, ePub and Kindle version

**Introduction**  
Room air conditioners cool, dehumidify, and filter air inside your home. Heat pump and electric heat models offer both heating and cooling. Opening sections of manual provide general information for all room air conditioner models. Operating Controls section describes operation of controls for each model. After reading the opening sections, turn to Operating Controls section and find the panel layout that matches the model of your unit.  
Read entire manual thoroughly before beginning installation and operation of your new room air conditioner. Be sure you have all necessary tools and materials on hand for the job. Study illustrations to familiarize yourself with important details of the installation process. Review manual for operating instructions.

**NOTE**

1. Mechanical experience is required to install air conditioner.
2. Installation can take from 1 to 3 hours, depending on installer's knowledge and skill.
3. If you encounter problems during installation, call our consumer information line toll-free at 1-877-376-0214. If your problem cannot be resolved by phone, contact an authorized Amana® brand servicer. Contact and service will be at your expense.

**Safety Information**  
Be sure electrical service is adequate for chosen model of air conditioner. Complete electrical rating for unit is found on serial plate located behind front grille. Electrical outlet must be close enough to unit for power cord to reach without strain. Air conditioner should be the only appliance on individual circuit.  
For personal safety and to avoid possible damage to appliance or home, observe all safety instructions highlighted by symbol shown below.

**RECOGNIZE THIS SYMBOL AS A SAFETY PRECAUTION.**

After installing unit, reread instructions to ensure each step is complete and that all parts are fastened in place. For best results and to minimize installation time, perform all procedures in the order shown.

**WARNING**  
**HIGH VOLTAGE**  
Disconnect ALL power before servicing or installing this unit. Multiple power sources may be present. Failure to do so may cause property damage, personal injury or death due to electrical shock.

© 2018  
Amana is a registered trademark of Matsushita Corporation or its related companies and is used under license to Goodman Company, L.P., Houston, TX. All rights reserved.

- [Register a free 1 month Trial Account.](#)
- [Download as many books as you like \(Personal use\)](#)
- [Cancel the membership at any time if not satisfied.](#)
- [Join Over 80000 Happy Readers](#)

## Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with Domain Air Conditioner Manual . To get started finding Domain Air Conditioner Manual , you are right to find our website which has a comprehensive collection of manuals listed. Our library is the biggest of these that have literally hundreds of thousands of different products represented.



## Book Descriptions:

# Domain Air Conditioner Manual

Having said that, there are some fairly standard air conditioning setting symbols, so we'll concentrate on them and close variants. The more bars you see, the faster the fan will operate. It works in both heating and cooling mode. In this setting, the unit will operate as quietly as possible, reducing fan speed noise to a minimum. It can be set to direct the air vertically, either in a static position, oscillating or automatically. Try this symbol It will force the machine to run at maximum capability nonstop for between 15 and 30 minutes depending on make and model. Here are just some of them. Just ask Acer Services. Simply click here to contact us. Simply complete this form and we will get back to you ASAP. These companies manufacture all types of air conditioning systems, such as ducted, split systems, floor consoles and cassette air conditioners and sell countless 2 May 2014 Please read the operating instructions and safety precautions carefully and thoroughly before installing and operating your room air conditioner. Buying a split system air conditioner and air conditioners Melbourne has never so easy like it. If the air Please read this operation manual before using the air conditioner. Buying a split system air conditioner and air conditioners Melbourne has never so easy Air conditioners are pieces of high value. In order This Instruction Manual is the universalpurpose version for the models of split wallmounted air conditioners. This reverse cycle split system air conditioner offers 5.0kw of cooling and 5.0kw indoor unit, an outdoor unit, a remote control, control wiring, and user manual. 27 Products Buying a split system air conditioner and air conditioners Melbourne has never so easy like it is at Domain Appliances. Please read the operating instructions and safety precautions carefully Please read the operating instructions and safety precautions carefully and thoroughly before installing and operating your room air conditioner. <http://darsindia.com/userfiles/7038-6m2-manual.xml>

- **domain air conditioner manual, domain portable air conditioner manual, domain air conditioner manual, domain air conditioner manual, domain air conditioner manual pdf, domain air conditioner manual download, domain air conditioner manual free, domain air conditioner manual 2017.**

OWNER S 27 Products Find out below why Domain Appliances are specialists in air conditioners in Melbourne. Read more about our air conditioning products. Before you use the air conditioner, we recommend that you read through the entire user manual, which provides the. This reverse cycle split system air conditioner offers 2.7kw of cooling and 2.7kw of heating to keep you comfortable all year round. Packed full of great value and features. You will receive an indoor unit, an outdoor unit, a remote control, control wiring, and user manual. The features of this split system include cooling, heating, dehumidify, air ionizer, start and stop timers, automatic temperature settings, and much more! I'm impressed with the quality and features. Delivery was quick and the electrician had no problems installing. WARNING Under the Liquor Control Reform Act 1998 it is an offence All funds donated are collected by Catch in Bentleigh East, Victoria and will be given to the Australian Red Cross. You can contact us on 1300 222 824. Afterpay is only available for online orders. Not available in store. No interest. Ever. Conditions and late fees apply. For our complete terms, visit Sign up for free. To the extent permitted by law, AHIC Australia Pty Ltd is not liable for any errors, omissions or misrepresentation in such information or for any loss or damage suffered by persons who use or rely on the information. Something went wrong. Learn more opens in a new window or tab This amount is subject to change until you make payment. For additional information, see the Global Shipping Program terms and conditions opens in a new window or tab This amount is subject to change until you make payment. If you reside in an EU member state besides UK, import VAT on this purchase is

not recoverable. <http://pujcovna-kostymy.com/FCkarchiv/7025-f80-manual.xml>

For additional information, see the Global Shipping Program terms and conditions opens in a new window or tab Learn more opens in a new window or tab Learn more opens in a new window or tab Learn more opens in a new window or tab Learn more opens in a new window or tab See the sellers listing for full details. Contact the seller opens in a new window or tab and request postage to your location. Please enter a valid postcode. Please enter a number less than or equal to 20. If you dont follow our item condition policy for returns, you may not receive a full refund. Refunds by law In Australia, consumers have a legal right to obtain a refund from a business if the goods purchased are faulty, not fit for purpose or dont match the sellers description. More information at returns. All Rights Reserved. User Agreement, Privacy, Cookies and AdChoice Norton Secured powered by Verisign. Our stores in Geelong, Shepparton and Albury will continue trading as normal. Click here for trading info. The unit has an easy to read blue backlit LCD for night control and all the buttons yo. Standard freight may also be delayed due to the increased volumes. We appreciate your patience and understanding whilst we do our best to deliver your essential items as fast as possible. NOTE Daily order cutoff times are 245pm AEDT. Please allow extra time for delivery to western states. Premium freight is not available on oversized or bulky items. Contact the Techstore should you require more details. Delivery addresses Goods cannot be delivered to a post office box via an express courier service. If shipping to a PO Box you must select standard delivery during checkout. Company policy is that we do not under any circumstances issue instructions to our couriers to leave deliveries unattended when no one is at the delivery location.

Heavy goods For unusually large or bulky orders our customer service staff may contact you if any additional freight costs are needed. We do not automatically insure unless you specify it during the checkout. If you dont select insurance you are NOT insured. Parcel lockers We deliver to parcel lockers around Australia. Dangerous Goods Dangerous goods in reference to shipping are items or substances that when transported are a risk to health, safety, property or the environment. These include and are not limited to explosives, radioactive materials, flammable liquids, dangerous or volatile chemicals, strong acids, compressed gases, poisons and aerosols. Items that can contain these materials include battery banks, aerosols, some tools and lithium batteries. Airfreight Not Available The unit has an easy to read blue backlit LCD for night control and all the buttons youll need to control most functions of your air conditioner. Standard temperature controls, swing, vane, fan, timer, sleep mode and more are all featured on the control. This unit is compatible with most air conditioners capable of identifying with up to 2000 models. It also conveniently shows the time. Will get back to you ASAP. Cool KW 4.8. Heat KW 5.86. Capacity Range. Cool KW 1.76.0. Heat KW 1.77.7. Indoor Air Flow. Indoor Fan Speeds Energy Label Star Rating. Cool 2.5. Heat 2.5. Front Panel Colour White There are essentially two types of air conditioners — refrigerative ACs provide only a cooling service, while reverse cycle air conditioners have both cooling and heating capabilities. For domestic and commercial use, there are split system units or nonducted commonly used in households, multisplit systems that have multiple indoor units, ducted systems, wall units and portable air conditioners — each with their own energy rating.

<http://schlammatlas.de/en/node/23632>

Panasonic air conditioners have the best Canstar ratings, while Fujitsu, Daikin and Kelvinator are the other topselling brands, followed by LG, Mitsubishi and Samsung, and they all offer some great deals from time to time. The most popular models in Australia for 2019 Getprice reveals Australias most wanted espresso coffee machines. Filters inside air conditioners are designed to catch dust and sometimes other pollutants such as pollen and bacteria, but if not cleaned regularly they can clog up and collect moisture and even mould. Thats not good for you or for your air conditioner. The more clogged the dust filters and the interior of the machine, the harder it has to work and the more energy it uses to move the air, as well as cool or heat. If you dont have the book any more, you may

be able to download a copy from the manufacturers website. The more clogged the filter, the harder the air conditioner has to work to push air through it. That can mean higher running costs. Simply put, the more you use it, the more often you should clean the filters. At the least, aim to clean them a couple of times a year. For example, if you mainly use the unit in summer, clean the filters in spring so its ready for the peak season, and again when the hot season is over. Check the instructions for how to clean or replace this filter. They can usually also be vacuumed for a thorough clean; use the vacuum cleaners dusting brush head if you have one. Make sure they are completely dry before putting them back in the unit. Give them, and the space behind them inside the unit, a thorough clean with a dry cloth or with the vacuum cleaner. Again, make sure the unit is powered off before you do this. This will keep the unit running for many years. Others say that as long as you follow the instructions and regularly clean the filters and units, youll only need to have the air conditioner serviced if a fault develops.

Most said they clean the filters a few times each year, but only call for a service every few years or when the unit develops a fault. If in doubt, check the manual for your model or call the manufacturer for their advice. A maintenance service should include cleaning of internal components such as coils, fins and drainage. This can lead to the unit losing performance as it clogs up, mould spores being blown into your home, and water leakage if the indoor units drainage pipe gets blocked by gunk. Regular cleaning of the dust filters and louvres, and running a dry out program if the unit has one, will help avoid this, but an occasional professional service and clean may still be a good idea. This evaporates the moisture thats condensed on the heat exchanger, preventing mould and foul odours. CHOICE supports the First Nations peoples Uluru Statement from the Heart. For more information click here See User Agreement Collection is the responsibility of the purchaser. Items must be picked up on the days specified within 5 workings days from sale close date. Pick up location 19 Hewitt Street, Cheltenham, VIC, 3192 Pick up is available once cleared funds are received. To collect your purchases please bring a copy of your winner's email and photo ID. If you intend to send a third party to collect your goods on your behalf, you need to send them with a copy of your winner's email along with a photocopy of your photo ID and signed note of authority permitting Grays staff to release your purchases to the third party. Please note GraysOnline accepts no responsibility for transit damage to these items once they have been picked up from the warehouse. Items must be inspected before removal from GraysOnline as refunds or exchange are not given under any circumstances. Any items not collected after the last pick up date may be deemed abandoned and resold or otherwise disposed of, please see our GraysOnline User Agreement for more information.

View Larger Map Simply post your job on MeeMeep and the transport providers will come to you. Click here for more information and to get delivery quotes. A summary of these types of enforceable requirements is as follows Persons under the age of 15 years of age will not be permitted on site unless accompanied and supervised by an adult at all times. It is a condition of entry to site that all visitors comply with any directions given by GraysOnline staff or representatives. GraysOnline will specify, based on the hazards present on the site, the mandatory personal protective equipment required to be worn prior to approval being given for entry to the site, eg safety footwear, safety eyewear, hard hats etc. Our Privacy Policy contains information about how you can access and correct your personal information, how to make a complaint, and how we deal with complaints. NSW Liquor Licence LIQP770010049 Motor Dealer Licence NSW MD13910, VIC LMCT11156, SA MVD277714, QLD 1700072, WA MD25136. NSW Motor Vehicle Recycler Licence M057736 Grays NSW Pty Ltd is a credit representative number 509214 of CarLoans.com.au Pty Ltd Australian Credit Licence 433137. This mode might be referred to as Economy, Eco, Econo, Active Energy Control or similar names; it might also use a human presence sensor, which detects whether someone is actually in the room, and switches into economy mode if no one is there. That's what the

manual said in the fine print And I have tried it, hence the observation. Although you could simply change the set temperature a few degrees up or down too once the room feels about right. We don't use it. Our unit is set at 27 degrees C now and will gradually rise to 30 degrees max at the height of summer. We don't use it to cool the house, only people, and only in short periods, eg lunch, dusk when insects are a problem.

I am too lazy to look it up, but I compared the power usage of our house for a month before no aircon and after installation and there was no appreciable increase. Welders, compressors, pumps etc are also in this bill. Eco mode may not have saved anything. It didn't have an Eco mode, but did have a lower setting apart from temperature. We are on a SWER line hence the power problems. Setting the target temperature nearer the ambient will save far more. Instead of 23C all year round we turn it off between seasons, set to 19C in winter and wear a jumper, set to 26C in summer and wear shorts. Perhaps if we left it running all the time, or at least for long durations it may work. Selecting the economy setting effectively forces the unit to act as a much smaller capacity than it was chosen for. If a given amount of heat is required to be transferred, then a proportional amount of energy/electricity needs to be expended. You get nothing for nothing. Adjusting the thermostat setting further away from your comfort level will achieve exactly the same outcome. For those technically interested, I have measured both with accurate power measuring equipment across the entire inverter speed range. In both units the economy setting forces the compressor to run at minimum speed. The 2kW unit measured 600W at maximum and 180W on minimum or economy setting. Above my comfort level but still much better than nothing. The genny trips out on overload if they are run in their normal operating modes from it. Over a 2 hour period, the ECO mode used 35% less power and he was quite satisfied with the comfort level in terms of temp and humidity. He now always uses the ECO mode. So now we usually use DRY not COOL mode when it is hot and humid. So too will the air temp and humidity level and the length of the test period. This is done now for COOL and HEAT modes for the efficiency star rating system.

Given all the smarts in a modern inverter aircon the system knows exactly what mode it is in and the performance demanded of it. So now we usually use DRY not COOL mode when it is hot and humid. The mould would also have health risks associated with it. You can not heat the room during Dry mode. During Dry mode, the unit will operate at low speed in order to adjust room humidity, the indoor unit's fan may stop from time to time. Also, the fan may operate at very low speed when detecting room humidity. The fan speed cannot be changed manually when Dry mode has been selected. An important feature of DRY mode on this machine is that the required temperature setting can be changed. I think that with some machines the temperature can not be set when in DRY mode. Others may be able to comment on this. I have managed to solve both problems by pushing flexible metal curtain hanging cord up the drainage pipe. Depending on the brand and model of your air conditioner, a certain error code will usually be displayed. Instead, you could try resetting your isolator switch on your outdoor unit. For more information on the best time of day to start your air conditioning [click here](#). Different brands have different tips to fix unwanted error codes, which you should be able to locate in your manual. It's a good idea to have this handy if you need to call us. Sometimes these product manuals are also available online to download. Please be aware there are multiple product manuals so download the one specific to your model of system. Input Consumption W Cooling Max. [View Complete Details](#) [View Complete Details](#) [View Complete Details](#) [View Complete Details](#) [Get Best Deal](#) I agree to the terms and privacy policy All rights reserved. Before you use the air conditioner, we recommend that you read through the entire user manual, which provides the The air conditioner is not running at all and no control lights are on.

I have an air conditioning unit with a remote control with symbols I do not remote so I thought I'll ask here since I can't find a manual online. Before you use the air conditioner, we recommend that you read through the entire user manual, which provides the Operation How do I change the

batteries in my Air Conditioner remote. Place the remote on its back. Image. Slide the cover down as far as it will go. Image. Manuals, parts lists, wiring diagrams for HVAC equipment Here we provide free In addition to a complete Bus AC product line Taichang offers its customers specification. Please read the operating instructions and safety precautions carefully and thoroughly before installing and operating your room air conditioner. OWNER S Do not attempt to install or maintain the Air Conditioner yourself. Only authorised Read this manual before initial installation and operation of the appliance. Owners Manual For Haier Room Air Conditioner Short Reviews. Download PDF File. In some cases, you may also find free books that are not public domain. Manual for domain air conditioners Remote says zh lw 10. Please retain this manual for product warranty and for future reference. Trouble free use, please be sure to read the following precautions and the operating manual of the wireless. To control 2 or more air conditioners with the same smartphone or tablet PC, repeat the setup of the chosen. Set the domain permissions so that it is not. To control 2 or more air conditioners with the same smartphone or tablet PC, repeat the setup of the chosen. Set the domain permissions so that it is not. This Instruction Manual is the universal purpose version for the models of split wall mounted air Make sure that the air conditioner is properly grounded. Use Peatix for any event and ticketing needs! Coorganizers can edit group and event pages, access sales and attendee information, manage ticket sales and more. Our payment security system encrypts your information during transmission.

We don't share your credit card details with thirdparty sellers, and we don't sell your information to others. Please try again. Please try again. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Register a free business account Please try your search again later. To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. It also analyzes reviews to verify trustworthiness. Please try again later. Jill Z 1.0 out of 5 stars Has no manual and no instructions. The last date for assessments to take place is Sat Dec 31 000000 NZDT 2022. People credited with this unit standard are able, under supervision, to procure materials for installing mechanical services plant; set out a job; and fit the plant. People credited with this unit standard are able, under supervision, to read work site documents for installing external insulation for pipe work; procure materials; and fit the insulation. People credited with this unit standard are able, under supervision, to read work site documents for installing external insulation for duct work; procure materials; and fit the insulation. People credited with this unit standard are able to demonstrate knowledge of pipework, ducting, and duct fittings used in mechanical building services; and evaluate, plan, and install duct and pipework at a worksite under supervision. People credited with this unit standard are able to integrate components for a basic HVAC system; and complete documentation. People credited with this unit standard are able to, under supervision prepare for precommissioning of mechanical building services, and precommission water side and air side of mechanical building services. People credited with this unit standard are able to read and interpret HVAC system drawings.

People credited with this unit standard are able to prepare to install, and install external insulation to pipework and ducting for mechanical building services. People credited with this unit standard are able to demonstrate knowledge of the physical principles underpinning the operation of mechanical building services equipment; the role of air conditioning in relation to human comfort; electricity relevant to the mechanical building services trade and the scope of different electrical practising licenses; the refrigeration cycle as used in mechanical building services; heat transfer in mechanical building services systems with reference to major components; the scope and structure of the mechanical building services industry in New Zealand; the Building Act requirements in relation to mechanical building services installation; and mounting mechanical building services components. People credited with this unit standard are able to demonstrate knowledge of the components used in HVAC systems and seismic restraints on HVAC system components in

accordance with NZS 4219. People credited with this unit standard are able to demonstrate knowledge of the purpose for seismic restraints of nonstructural components of a building; the terminology associated with seismic restraint of nonstructural components in buildings; and installation requirements and practices for seismic restraint of pipeworks, ducting, and components of HVAC systems. People credited with this unit standard are able to demonstrate knowledge of the organisations that impact on the mechanical building services industry; legislations and regulations that impact on the mechanical building services industry; standards, guides, and codes of practice that impact on the mechanical building services industry; and other documentation that impact on the mechanical building services industry. It covers basic knowledge of refrigerants and the legislative requirements for their use in mechanical building services.

People credited with this unit standard are able to demonstrate knowledge of legislation, codes of practice, and the management of hazards associated with refrigerants; commonly used refrigerants; the effect of refrigerants on the atmosphere. Learners are also able to recognise and interpret refrigerant labelling and take precautions when handling refrigerants. People credited with this unit standard are able, under supervision, to procure materials for steel pipe work installation and set out a job; install hangers, pipes and fittings and join steel pipe; and test the pipe work. The last date for assessment to take place is Thu Dec 31 000000 NZDT 2020. People credited with this unit standard are able, under supervision, to procure materials for copper pipe work installation and set out a job; install hangers, pipes and fittings and join copper pipe; and test the pipe work. The last date for assessment to take place is Thu Dec 31 000000 NZDT 2020. People credited with this unit standard are able, under supervision, to procure materials for plastic pipe work installation and set out the job; install hangers, pipes and fittings and join plastic pipe; and test the pipe work. People credited with this unit standard are able to prepare to manufacture duct work; develop and cut sheets and insulation; and assemble the duct work. People credited with this unit standard are able, under supervision, to read work site documents for installing cladding; procure materials; and manufacture and fit the cladding. People credited with this unit standard are able to prepare to install, and install specialised components; and complete installation documentation. People credited with this unit standard are able to prepare for integration of mechanical building services equipment and components; and integrate mechanical building services equipment and components.

People credited with this unit standard are able to prepare to install pipework; install pipework for mechanical building services; and test pipework. People credited with this unit standard are able to demonstrate advanced knowledge of the operation of mechanical building services, and mechanical building services control and building management systems. People credited with this unit standard are able to prepare maintenance schedules and reports for mechanical building services; maintain mechanical building services components, controls and operation; and complete and monitor mechanical building services maintenance documentation. People credited with this unit standard are able to prepare for precommissioning of mechanical building services; precommission water side of mechanical building services; precommission air side of mechanical building services. People credited with this unit standard are able to set up the job for a hot water heating system; integrate the heating equipment and distribution components; and test and fill the system. People credited with this unit standard are able to set up the job for a chilled water system; integrate the water chilling and heat rejection equipment and distribution components; and test and fill the system. People credited with this unit standard are able to set up the job for a potable hot and cold water system; integrate potable hot and cold water equipment and distribution components; and test and fill the system. People credited with this unit standard are able to set up the job for a steam and condensate system; integrate the steam and condensate equipment, fuel supply equipment and distribution components; and test and fill the system. It is recommended that people undertaking assessment for this unit standard have already demonstrated competence in metal fabrication light. They should also have demonstrated competence in welding to the standards specified in B.S. 2640

and B.S. 2971 or industry accepted equivalent.

People credited with this unit standard are able to set up the job for ventilation and air conditioning systems; integrate the ventilation and air conditioning equipment and distribution components; and test the pipe work and duct work. People credited with this unit standard are able to set up the job for gas systems; integrate the gas system equipment and distribution components; and test and fill the system. People credited with this unit standard are able to set up the job for industrial liquids systems; integrate the industrial liquids equipment and distribution components; and test and fill the system. People credited with this unit standard are able to prepare maintenance schedules and reports for an air conditioning and ventilation system; inspect and carry out maintenance on an air conditioning or ventilation systems equipment and plant; inspect and clean the duct work and check that the controls function; monitor maintenance of the system; and complete maintenance documentation. People credited with this unit standard are able to prepare maintenance schedules for hot water heating systems; inspect and carry out maintenance on the heating equipment and plant; check the controls function; monitor maintenance of the system; and complete maintenance documentation. People credited with this unit standard are able to prepare maintenance schedules for steam and condensate systems; inspect and carry out maintenance on the steam and condensate equipment and plant; check the controls function; monitor maintenance of the system; and complete maintenance documentation. People credited with this unit standard are able to prepare maintenance schedules for a gas system; inspect and carry out maintenance on the gas equipment and plant; check the controls function; monitor maintenance of the system; and complete maintenance documentation.

<https://www.informaquiz.it/petrgenis1604790/status/flotaganis13062022-0232>