

## Delonghi R410A Owners Manual

---



**File Name:** Delonghi R410A Owners Manual.pdf

**Size:** 3886 KB

**Type:** PDF, ePub, eBook

**Category:** Book

**Uploaded:** 29 May 2019, 15:49 PM

**Rating:** 4.6/5 from 774 votes.

**Status:** AVAILABLE

Last checked: 9 Minutes ago!

**In order to read or download Delonghi R410A Owners Manual ebook, you need to create a FREE account.**

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

eBook includes PDF, ePub and Kindle version

[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 Delonghi R410A Owners Manual . To get started finding Delonghi R410A Owners 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:

# Delonghi R410A Owners Manual

Page Count 3 Using the online preview, you can quickly view the contents and Products Chiller Ecochillers US Latin Download Product Manual. Products. Air Handler ECCAM; Air Cooled Scroll Chiller R410A; Marine air conditioning; ECCLWSC078 Chiller Water Cooled Ultra; Amazon.com delonghi dehumidifier r410a Amazon.com delonghi dehumidifier r410a. Amazon Try Prime All fan function and ecofriendly R410A refrigerant.Chiller News. FAQs. Our Products. R410a Ecological, we have different models and capacities below lists and describes our range of options. Expect a long wait before you get helped. For this specific problem unit works, just doesnt blow cold air, the unit MUST be sent to an authorized repair facility. No repair facilities in Texas. The closest one to Texas is AllBrands ApplianceTampa, Florida 33624No RMA needed, just a photo copy of the purchase receipt for the unit. Outbound shipping is something not covered by Delonghi, but they will pay for parts, labor, and return shipping.It is common for them to break during shipping. They recommended, though, that if you have someplace nearby that does professional packing, like a UPS Store, to take it there. Its not a requirement, just a recommendation.Also, include a detailed description of the problem with your unit.Login to post Refrigerant Types in a Central Air Conditioner There are 2 different types of air conditioning refrigerant currently used in residential cooling systems. R22, commonly referred to a Freon and R410A, a blend considered to be more environmentally friendly, sometimes called Puron. R410A sometimes known as Puron, is the industrys choice to replace R22 in central air conditioning systems. It is less reactive with the environment while having the same home cooling characteristics of R22. R410A is not interchangeable with R22you choose one or the other and your air cooling equipment is designed to operate with it.<http://h04ydivan.ru/userfiles/file/bosch-instantaneous-gas-hot-water-manual.xml>

- **delonghi r410a user manual, delonghi r410a dehumidifier operating manual, delonghi r410a owners manual.**

When you purchase a R410A system, a new line set is included with your central air installation as well as a new evaporator coil. Our experience with R410A has been excellent. New cooling systems have been dependable and efficient, as well as operating quieter. R410A is the refrigerant of the future. Less reactive with the environment Replaces R22 in the year 2020 Cannot be used with R22 systems Quiet and dependable Freon, R22, heat pump refrigerant R22 also known as Freon has been used for decades as the refrigerant in central air conditioning systems. However it has been linked to Ozone depletion and has therefore been banned from being manufactured after the year 2010. Its price will increase as the supply decreases. Good luck, MartyUnit displays the Alert symbol only and no other designation as identified in the product manual. The unit was in heat. In the heat mode it will NOT evaporate the water like in the air conditioner mode. If you use it a lot in the heat mode and have a lot of moisture in the house you will have to modify the water outlet to have it constantly draining in a pan or out of the house. JohnI need the manual for the owner.Hope this helps.Why doesnt the main burner turn on. When I turn the gas knob past half way, the pilot light goes out. Answer questions, earn points and help others. Downloaded from ACManual.com ManualsAs with all electrical equipment, whilst the instructions aim to cover as many eventualities asRepairs carried out by unauthorised personnel may be dangerous.Young children should be supervised to ensure that they do not play with the appliance. Have your electrical circuit checked by a qualified electrician. Do not install near sourcesBefore moving the appliance, empty the internal circuit completely of water. After moving the appliance, wait at least 1 hour before starting it.<http://www.britishpathram.com/userfiles/bosch-installation-manuals-dishwasher.xml>

You are therefore recommended to dispose of them in special differentiated waste collection R410A refrigerant gas conforms to EC regulations on the environment. Avoid perforating the refrigerant circuit of the appliance. ENVIRONMENTAL INFORMATION This unit contains fluorinated greenhouse gases covered by the Kyoto Protocol. Maintenance and disposal must be carried out by qualified personnel only. Preparing for use Failure to follow these important safety instructions absolves the manufacturer of all liability. The power cable must be replaced by a qualified professional only. The instructions below will enable you to prepare your air conditioner for operation as efficiently as possible. Insert the assembled exhaust hose. Make sure the air exhaust hose is unobstructed. Keep the air hoses as short and free ofPre preparing for use. French window French window MAX 100 cm. MAX 39,37 inches. MIN 35 cm. MAX 13,77 inches Proceed as follows. Respect the height and dimensions of the NOTE When installing the air conditioner Control panel Air conditioning, dehumidifying, fan. D Timer button. G Display Displays the temperature values set and the programmed operating time. H Timer in operation indicator light. N Fan mode light. O Air conditioning mode light. P Dehumidifying mode light. Q Alarm light. R Remote control receiver. S Light the inner temperature is shown on the display. T Light the outdoor temperature is shown on the display. Never turn the air conditioner off by unplugging from the outlet. Always press the This allows the appliance to perform a cycle of checks to verify operation. Operation Two lines appear on the display indicating that the appliance is When turned on, the air conditioner starts operating in the same mode as when it was turned Press the MODE button B until the light corresponding to the Light O air conditioning mode. Light P dehumidifying mode. Light N fan mode The display shows the inner temperature the light S turns on.

To modify the set temperature, push the E or F button to reach The T light turns on and the S light. After 15 seconds, the inner temperature is shown on the display. The S light turns on. You can adjust the temperature only in air conditioning mode. Then select the fan speed by pressing the FAN button C until the MAX the air conditioner operates at maximum to achieve the The most suitable temperature for the room during the summer. You are recommended, Operation Remember that the higher the speed, the more air is filtered. When the dehumidifying mode is selected, the light P comes on. In this mode, other speeds cannot be This avoids wasting electricity by How to programme delayed start up The time increases or decreases in steps of one hour. The indicator light H flashes until the appliance starts up. You can set the appliance to come on with a delay of up to 12 hours. To cancel the timer programme, press the timer button D again. Light H stops flashing. How to programme delayed shut down. The time increases or decreases in steps of one hour. The light H flashes until the appliance turns off as programmed. At the set time, the air conditioner shuts down and remains in standby. Light H stops flashing. Using the remote control unit MAX 16,4 ft. MAX 5 metres Do not mix alkaline, standard carbon zinc or rechargeable nickel cadmium batteries. Do not dispose of batteries in fire. Batteries may explode or leak. Press the MODE button 24 to select the required mode Tips. To get the best from your air conditioner, follow these recommendations The only exception is when the appliance is In this case, you are recommended to Cleaning. Before cleaning or maintenance, turn the For safety reasons, never wash the air conditioner with water. Precautions. Never use petrol, alcohol or solvents to clean The filter is housed in the intake grille.

<https://formations.fondationmironroyer.com/en/node/8209>

To clean the filters, remove the filter as shown Use a vacuum cleaner to remove the dust If it is very dirty, immerse in warm water and After washing, leave the filter to dry. Put the filter back in its housing. Follow the installation instructions precisely. When the appliance is Clean the filter and dry thoroughly before Troubleshooting Without allowing the unit this time 624 hours The unit may function for only a short time, and then No electricity. It is not plugged into the outlet. The safety device of the plug has Wait. Plug into the outlet. Contact your service center. The air The air exhaust hose has a constriction. The air exhaust hose is blocked. Position the exhaust hose correctly. Check

there are noEliminate the tight bends. The airWindow open. There are heat sources in the room lamps,The exhaust hose is detached. Air filters clogged.Particular odour inThe air conditionerThe alarm light QError messages are displayed on the appliance display.Technical specificationsMax. absorbed powerTransport, filling, cleaning, recovery and disposal of refrigerant should be performed by a technical service centre appointed by the manufacturer only. The appliance should be disposed of by a specialist centre appointed by the manufacturer only. 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.Its your choice how you want to collect the water; you can activate the patented pump, allowing the unit to continuously discharge moisture through the 16' hose; drain passively with the 3' hose or manually empty the collection tank. It's also easy to monitor the water level with the frontally located transparent water tank. All De'Longhi dehumidifiers are EnergyStar qualified, so you can save on energy bills, plus they contain the ecoconscious refrigerant R410A.

<http://pepsy-massage-sexy.com/images/Crosley-Musician-Entertainment-Center-Manual.pdf>

Every unit is userfriendly; you control the ideal humidity level by simply adjusting the humidistat. You can also monitor the relative humidity and temperature with the easy to use LCD electronic controls.The unit can pump water upward to drain out a basement window or into a sink, up to 16 feet with the provided hose. The electronic controls and LCD display allow you to adjust relative humidity, monitor room temperature and set the 24hour timer. With its frontally located tank and transparent water level window, you can easily see how much water has been collected if you choose to use the tank function. The tank has a 6liter capacity and an alarm alerts you when it is filled. If your dehumidifier is not collecting water, please try the following Increase the heat in the room to see if the unit collects more water. Clean the filter. Move the dehumidifier to another area for a short time. Set the humidistat to a lower humidity setting. If the unit is not collecting water, the environment may not have a high enough humidity level. At home test To find out if the room you are using the dehumidifier in has humidity, fill a glass with ice water and set it in the room. Check after 30 to 45 minutes to see if condensation has formed on the outside of the glass. If no condensation has formed, there is no humidity to be collected. If condensation has formed, your unit should be extracting moisture from the air.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. Godgyfu Mercia 1.0 out of 5 stars When I first got it, it worked great. How divine, wonderful, delightful not to have to remember which I never do to go down to the basement to empty the full tank, which on my previous, ancient dehumidifier was constantly overflowing.

<https://lspector.com/images/Crosley-Manuals.pdf>

A few months ago, the pump stopped working. Ive researched, but I just cant figure out whats wrong with it. The pump isnt clogged. Gunk hasnt built up anywhere. I dont see that wires have shorted out. The display panel says the pump is on and working. When I go to empty the tank, I can see that water is in the line, and when the machine comes back on, the water drains out of the line. In fact, the pump seems to work for a little while. The manual, as is true for most things any more, is all but worthless. I figured that contacting the company would be a waste of time since, as other reviewers have indicated, I would likely be requested to send the machine to the company at my own expense. So Im back to trying to remember to go downstairs to empty the tank. But at least the machine still works, and for that I grudgingly give it one star and also because Amazon wont let you give zero stars. Yeah, the machine is a little noisy, but its in my basement, which I only use for laundry and to store the stuff I should probably just be getting rid of, so its not a problem.The first DeLonghi DD50PE 50pint unit that we purchased in September 2012 failed in July 2015, the 45pint DD45PE

replacement lasted until November 2016 and our third and final DD50PE replacement lasted until July 2018. We purchased Asurion Protection Plans, so replacing the units was predominately an inconvenience. The above noted, we replaced the DD50PE with a Frigidaire 50Pint Dehumidifier FFAD5033R1 and the lesser features, as well as much poorer performance during our 23 humid months is overtly obvious. I am planning to replace the Frigidaire with a yet to be determined model. Accordingly, I cannot recommend the DeLonghi brand unless you are fine with the cost of the extended warranty and the time needed to continuously replace failing units. Related and as a side note, I cannot recommend the FFAD5033R1 secondary to comparatively poor performance.

However, I purchased a second unit 7 months ago for inside my house, and it does not work. When I called customer service I was told that the nearest DeLonghi service center is 346 miles from my home, and that they will not pay to have the unit shipped back to them even though its still under the 1 year warranty and will make no provision for a box. Its Fall now. I just got out the dehumidifier, plugged it up and discovered the thermostat is broken. The DeLonghi customer service folks also said they will not send the part so that I can get it serviced elsewhere. Honestly, I expected more from this normally reputable company. One of them has run almost nonstop for about two years with no issues. It is set up to pump the water it collects up and out of a storage closet we have in our basement into a drain. These are great dehumidifiers because you can set them up to either pump water out through a hose or to put water into the bucket inside the dehumidifier which of course would have to be emptied if you arent using the pump. Anyway, we have three running pretty much nonstop and they work great. Im not sure how they rank on the quietness scale compared to other models, but they seem reasonably quiet to me. It stopped pumping water in the summer of 2017, meaning that we had to empty the bucket constantly. It stopped working at all in May, 2018. So you send it to the dump. Wonderful environmental stewardship. The pump worked for a day and then stopped. I tried every troubleshooting method out there and still nothing. I called the manufacturer and they cannot help me unless I bring it to a service center 2 hours away. On top of that they were incredibly rude. I spent the extra money to have the pump feature Dont waste yours Today I turned it. Today I turned it on the first time this year, the fan was making noise, but NO WATER WAS PUMPED OUT OR IN THE BUCKET. Anyway, DONT BUY THIS JUNK! Bad Fan runs continuously regardless of humidity or compressor operation.

Winix is not making dehumidifiers at this time Maybe some units are defective or maybe we just have different expectations. Ive taken a short video so you can see and hear this dehumidifier for yourself. I have also taken a few photos to help you to get an idea of this units size and capabilities. I lived in a basement apartment for several years and I had one of those ugly old brown dehumidifiers. It had no bells or whistles but it did the job just fine; it was heavy and as loud as my dryer. Since moving up and out of the basement I really dont have a great need for a dehumidifier. The only time I use this unit is while cooking or after shower time because my Venmar isnt working right. From my experience so far of using it for a week once or twice a day Im really happy with it. It lowers the humidity in my 1,400 sq ft apartment in less than an hour and keeps my windows from fogging up. I honestly cant wait to use it in the summer when the humidity rises. In the summer I use a Frigidaire Stand alone AC unit that also has a dehumidifying function. That unit cost about what this unit does but I cant use the Frigidaire in the Winter at all because it has no pump and no bucket, it just passively drains out a hose that only in the summer time can I have lead outside. So, Im very happy to have a dehumidifier with a pump and a bucket not only for the winter but for summertime too. I didnt find this unit loud at all but thats such a relative term; whats loud to you may not be loud to me. So, please take a look at my video to see and hear this unit on low and high fan settings. The only time this unit is loud to me is when using the pump feature. It sounds much like the pump on an old dishwasher. It only engages once in a while and is only on for a few seconds, but it is loud. This unit also shows the room humidity and temperature. You can see these clearly in my photos and my video.

I find this unit really easy to operate but be sure to read the manual before use because there are a few nuances to it. I also don't find this unit that heavy at 43lbs and its on very steady coasting wheels and has handles on each side but remember Im used to my big Frigidaire unit. There are two hoses included; one is 3 feet for passive draining out the back and one is 16 feet and for the pump from the front. So, in total there are 3 ways to collect the water from this dehumidifier and thats what makes it so special. Overall, I don't see any reason for less than 5 stars on the unit I received but because of all the poor reviews I will make sure to update this review if I come across any problems with my unit so you can be well informed when making a purchase. Bought this item to remove excess water from the flooring. Works amazing; it pumps the gathered water to our sink to drain right away. It's quiet and efficient and has dried our floors beautifully. It makes less noise than my desk fan. A void per forating the refrigerant circuit of the appliance. ENVIRONMENT AL INFORMA TION This unit contains fluorinated greenhouse gases covered by the Kyoto Protocol. Ask your question here. Provide a clear and comprehensive description of the issue and your question. The more detail you provide for your issue and question, the easier it will be for other DeLonghi PACW160A owners to properly answer your question. Ask a question I don't seem to have the heat symbol This manual comes under the category Airconditioning and has been rated by 1 people with an average of a 6.5. This manual is available in the following languages English. Do you have a question about the DeLonghi PACW160A or do you need help. Ask your question here DeLonghi PACW160A specifications This is why it is recommended to clean the filters of your DeLonghi air conditioner at least four times a year. ManualSearcher.com ensures that you will find the manual you are looking for in no time.

Our database contains more than 1 million PDF manuals from more than 10,000 brands. Every day we add the latest manuals so that you will always find the product you are looking for. Its very simple just type the brand name and the type of product in the search bar and you can instantly view the manual of your choice online for free. ManualSearcher. com If you continue to use this site we will assume that you are happy with it. Read more Ok. ENVIRONMENT AL INFORMA TION This unit contains fluorinated greenhouse gases covered by the Kyoto Protocol. ENVIRONMENT AL INFORMA TION This unit contains fluorinated greenhouse gases covered by the Kyoto Protocol. Were committed to dealing with such abuse according to the laws in your country of residence. When you submit a report, well investigate it and take the appropriate action. Well get back to you only if we require additional details or have more information to share. Note that email addresses and full names are not considered private information. Please mention this; Therefore, avoid filling in personal details. The manual is 1,04 mb in size. If you have not received an email, then probably have entered the wrong email address or your mailbox is too full. In addition, it may be that your ISP may have a maximum size for emails to receive. Check your email Please enter your email address. Before use, make sure the air intake and outlet grilles are unobstructed. Keep the air hose as short and free of curves as possible to avoid bottlenecks. Compared to air, water reduces the temperature operation of the appliance switches automatically to airair. The appliance is fitted with a resin limescale filter enabling normal tap water to be used. The tank hole has a mesh filter to prevent the introduction of foreign matter. Cover When the BOOST function is active, the water lasts less time than in air conditioning mode. On the other hand, the cooling power and efficiency of the appliance are higher.

Change filter Probe Failure sensor damaged. When the F1 alarm is active, the appliance continues functioning normally in airair mode. Cleaning the air filters All AIR CONDITIONERS in need of repair are to be shipped to an authorized DeLonghi service center at the owners expense, and DeLonghi at 018007118805 or log onto our website at [www.delonghi.com](http://www.delonghi.com). The above warranty is in lieu of all other express warranties and. Fundamental safety rules Receiving and handling the product Important. Installer. Prohibition. Assistance. Danger voltage. Eurovent certification program. The manufacturer reserves the right to modify the data in this manual without warning. Incorrect

installation, regulation and maintenance or Only those applications specifically indicated in this list. Read this manual carefully. All work must be carried out by the air conditioner manufacturer under no circumstances. The warranty is void if the above instructions are not followed. Company where specified in the supply contract. This document has been prepared with maximum care and attention. Nonetheless, Manufacturer waives all liability deriving from the use of such document. All work must be performed by the unit must not be used by children or by unfit persons without suitable supervision. Do not touch the unit with bare feet or with wet or oily hands. Never perform any cleaning operations before having the unit disconnected from the power supply. Do not modify safety or control devices without authorisation and instructions from the manufacturer. Do not pull, detach or twist the electrical cables coming from the unit. Do not open doors or panels providing access to the compressor or electrical components. Do not introduce pointed objects through the air filter. Do not dispose of, abandon or leave within reach of children. Respect safety distances between the unit and other units. Guarantee adequate space for.

Power supply the cross section of the electrical cables. All units must be earthed in terminals 6, 7, 9, 10, 11, 12, 13, 21, 22, 23, 24, may be used. Make sure power connections should be carried out as indicated in the manual. Handle the unit with the utmost care see weight distribution table to avoid damage. The units must be stored sheltered from direct sunlight, rain, avoid exposing the units to direct sunlight, as the pressure. The units cannot be stacked. If damage or missing components are noted, indicate this on the label. Insert the forks under the long side of base, opening the unit. Use slings with hooks suitable for the weight being lifted. Secure the hook to the lifting bracket fixed to the unit, use the dimensions. Dimension L. Dimension P. Dimension H. Gross weight Kg. Take special care not to damage the unit. Observe the local regulations. Do not dispose of packaging materials in the environment or leave them within reach of children as they may be harmful. Envelope A, located in the compressor compartment, contains the components listed above are not lost or misplaced. Describes the product identification data. Shows the serial number used to uniquely identify the unit. The serial number is also used to identify the unit's spare parts. If service is required, the following information must be provided to the service centre. Model, serial number, year of production. Installation and maintenance operations are much more complex. Power supply voltage. Model. The units are CE marked, as established by the EU directives. Nadi System controller. System plate heat exchanger. Low pressure switch. High pressure switch. Liquid sight glass 0041 0061. Scroll compressor. Filter. Thermostatic valve. Axial flow fan. Airside finned heat exchanger. Pump. Liquid recipient. Expansion vessel. Reversing valve. Safety valve. Air vent valve. Pressure gauge. Base electric heater. Pressure transducer W1 lato rear dx. W2 lato rear sx. W3 front sx. W4 front dx. If installing multiple units the clearances must be doubled.

Condensate drainage must not cause problems to objects. For correct operation of the unit, avoid the following. Before connecting the pipes make sure that these dimensions are correct. Water connection dimensions. Water out fittings. The following components should be installed for correct operation. The insulating material must be a vapour barrier. Make sure that the control and shut off devices protrude. Failure to install the flow switches will mean the heat pump will not operate. Water flow to the heat pump must conform to the values. The flow of water must be maintained constant during operation. The water content of the unit must be such as to avoid disturbing operation of the refrigerant circuits. The correct operation of the components that help prevent freezing. The following are recommended. It is recommended to use nontoxic food grade antifreeze. The antifreeze used must be corrosion inhibited and compatible with the water circuit components. Ethylene glycol solutions. Water and ethylene glycol solutions used as a heat carrier in systems containing antifreeze or covered by specific requirements. Water quality. The water used in the system and domestic hot water circuits must comply with the following characteristics. Fouling factors. The performance data given refer to conditions with clean. For different fouling factors, multiply the figures in the performance tables by the coefficient given in the following table. Chlorine ions. Sulphuric acid ions. Total iron. Alkalinity M. Total hardness. Sulphur ions. Ammonia ions. Silicon ions. Fouling factors. Evaporator Size.

Minimum water contentSize. Safety valve calibration. Size. Utility water circuit connection diagram. Factory connections. Installer connectionsThermometer. Safety valveVibration damper joint. Shut off valve. Calibrating valveWire mesh filter. Temperature sensorCondensate drain.

In heating mode the unit produces a significant quantity ofProceed as followsDo not connect to the sewage system as odours may beThe unit comes with frost protection for the condensate collection basin inside the unit. Use hot wires on the condensate drain hose downstream ofThe system must be filled to a pressure of between 1It is recommended that this operation be repeated afterCheck the tightness of the joints.Connection to the mains power supply and the connection of theFor all electrical work, refer to the electrical wiring diagramsIt is also recommended to check thatPower to the unit must be turned on only after installation work plumbing and electrical has been completed. All electrical connections must be carried out by qualified personnel in accordance with legislation in force inRespect instructions for connecting phase, neutral andThe power line should be fitted upstream with a suitableIf these parameters are not respected, contact the electricity supply company. For electrical connections, use double insulation cableA thermal overload switch and a lockable mains disconnect switch, in compliance with the CEIEN standards contact opening of at least 3mm, with adequate switching and residual current protectionAn efficient earth connection is obligatory. The manufacturer cannot be held liable for any damageIn the case of three phase units, ensure the phasesDo not use water pipes to earth the unit. Electrical data at maximum conditions allowed full load. SizePowerHeater. Power consumption without heater Total power consumption L.R.A.F.L.A. Maximum current input. L.R.A. Startup current. Maximum values for sizing the protection switches and power supply cables.AWR MTD2 XE heat pump terminal blockPower supply. Number of power wiresThe outside air probe must be installedOutside air probe BT11 connection. The outside air probe allows the system water temperatureDegree of protection. Measuring range. MaterialsInstallation instructions.

<https://congviendis.vn/vi/3m-accuglide-3-manual>